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Capabilities and Featured Products

Toggle Switches

Pushbutton Switches

Rocker Switches

Precision Snap Action Switches

Sealed Limit Switches

Switch Guards & Shields

Accessories

Reference

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Making the Best Better

Traditional aerospace component suppliers are being asked to assume even greater levels of responsibility. One trend is that component manufacturers are being asked to increase their subsystem integration capability to better serve the consolidating global **Tier 1 Systems Integrators** and Airframe Manufacturers. Component suppliers will be expected to bring more value to fewer, more demanding customers. Redefining Eaton's Sensing & Controls value proposition is essential to meeting those expectations.

To enhance Eaton's position in the aerospace market, Eaton redefined its go-to-market strategy in the third quarter of 2003. Eaton formed the Sensing & Controls product family, which combined the complimentary product portfolios and customers of the Cockpit Controls (Costa Mesa, CA) and Power and Load Management (Sarasota, FL) business units. The synergy of the newly formed product family group affords Eaton's Sensing & Controls greater engineering scale and supplier purchasing power, and an opportunity to "Lean" both Support Functions and Operations. For the customer and distribution channel partner, this translates into an increased focus on growing the business through new product developments, a commitment to Operational Excellence, and driving a new culture focused on customer satisfaction. The

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combined engineering, opeational, and test competencies permit Sensing & Controls to develop a fully integrated cockpit mounted over head panel utilizing the components of the existing product portfolio.

Eaton's portfolio of aerospace and commercial switch products includes thousands of different aerospace switches and commercial switches with complementary hardware and accessories. These devices have a broad range of applications ranging from commercial aviation to military fighters, from construction vehicles to mass transit rail, and from armored vehicles to the Space Shuttle. With such a broad application range, Eaton Sensing & Controls has the experience to transfer this aerospace switch technology to other demanding environments which require specific



performance levels and sealing requirements due to harsh operating conditions.

Each switch design is optimized for the customer's particular application by using the appropriate switch mechanism. Options include contactless, extended-life, snap-action, tapered, and limit switch versions. Additionally, the formation of the Sensing & Controls product family has allowed Eaton to build on its long pedigree with complementary aerospace products, including illuminated pushbutton switches, pilot controls, displays, and keyboards. This broad aerospace product portfolio allows Eaton to position itself as a supplier of proven aerospace components as well as a provider of integrated subsystem solutions. Eaton's Sensing & Controls has successfully marketed subsystems in both the aerospace and agriculture industries. These **Capabilities and Product Articles** are featured on pages 6-9.

Eaton's Aerospace Operations is recognized as a leader in aerospace switching components. These switches will be combined with performance rated relays, contactors, remote control circuit breakers, and thermal circuit breakers to bring more value to our end customers. The redefined product portfolio provides Tier 1 System Integrators and Airframe Manufacturers a greater array of product to purchase from a single qualified supplier that is certified to the stringent requirements of the internationally recognized Quality Standard AS9100. The extensive product portfolio and quality certification also ensures our new and existing customers improved levels of service and sales opportunities with the product performance and reliability they are accustomed to. At Eaton, we are making the best in the industry even better.





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- Have a Military part number and need the applicable Eaton part number? Use the Military Part Number Index in the back of this catalog.
- Know the type of product you want, but not a specific part number? Use the detailed index on the facing page to find the section with those products.
- Need additional information not contained in this catalog? For technical questions, application assistance, or the name of your local authorized distributor, call 1- 800-955-7354.

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Market Trends

Aircraft and commercial off highway vehicle Original Equipment Manufacturers (OEMs) are continuously pursuing efficiencies associated with the design and manufacture of vehicle platforms. Additionally, the OEMs are working on increasing the functionality of system components while reducing operating and life cycle costs. These activities are leading to the migration of engineering and system design activities to Tier 1 system integrators and their supply partners such as Eaton. This supplier team will be required to design, develop, and manufacture performance rated products such as switches, integrated switch panels, and hand controls for both aerospace and commercial off highway applications that minimize cost, reduce weight, and limit product dimensions in order to support accomplishing OEM objectives.

What Problem Does Eaton's Aerospace Operations Solve?

Aircraft OEMs have already discovered outsourcing design and development requirements to Tier 1-system integrators and their vendor base is an effective alternative that mitigates risk and leverages the subsystem and component manufacturer expertise. The success of such outsourcing efforts benefits the OEM and leads to more reliance on qualified Tier 1-system integrators for electrical systems. To compliment this OEM strategy, Eaton formed the Sensing & Controls product family, which combines the product pedigree of illuminated pushbutton switches, cockpit displays and keyboards, NVIS products, pilot controls, and a variety of MIL-

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qualified aerospace pushbutton, toggle, and limit switches, to broaden the product portfolio and support execution of a subsystem strategy. Eaton's Sensing & Controls' objective is to be the leading candidate for the supply of aerospace technology through its offering of a complete line of switch components and subsystems.

The Eaton Solution

Eaton is an attractive partner in the design and development of integrated switch components and subsystem panels and hand controls. Our development process employs sound methodology to identify, assess, and manage program risk. The components of this approach include Phase-Gate Reviews, Project Management, and Six Sigma for Design and Development. This process, in conjunction with Eaton's extensive Product Portfolio and Capabilities, enable Eaton Sensing & Controls to be a single source supplier for power protection, distribution, and switching components. The System Integrators have the option of sourcing pedigree switches for their panel and hand control designs or subcontracting the entire switch subsystem to Eaton.

Phase-Gate Reviews

This process organizes product development activities from the idea through product launch into a series of phases. The activities within each phase are multifunctional, and are designed to provide information that progressively reduces risk. Consistent application of the process promotes successful on-time product development efforts.

Project Management

Product development projects involve the iterative planning, execution and control of project team activities in order to meet the competing demands of scope, timing, cost, risk and quality. Project management methodology affords the application of knowledge, skills, tools and techniques to meet these requirements.

Six Sigma for Design and Development

Six Sigma for Design and Development is a methodology using normal Six Sigma tools, but applies them early in the design process. This methodology instills the product development process with the same Six Sigma process rigor found in Eaton manufacturing to create successful products in a competitive marketplace.

Product Portfolio

Eaton Sensing & Controls' complete product portfolio allows flexibility to partner with customers having a variety of switch subsystem and component needs. Eaton's engineers design additional value into traditional switching components and subsystems through electronics, while balancing customer concerns for size, weight, cost, and performance. Eaton's experience in designing switches to MIL Spec requirements such as MIL-S-8805, MIL-S-22885, MIL-S-83731, MIL-S-8834, and MIL-S-3950 ensures the customer of a switch that will operate in the most challenging environments and in accordance with the strictest performance requirements. These same component design considerations are incorporated into overhead cockpit panels. Eaton's aerospace Console Mounted Overhead Panel (CMOP) is a

prime example of Eaton's subsystem supplier capability. The CMOP design concept is highlighted in a **Featured Product Article** on page 8.

The complete Sensing & Controls product portfolio recognized in the aerospace industry as MIL qualified for performance rated switching products, also includes:

- A variety of aerospace switches (rocker, toggle, pushbutton and limit).
- Pilot Controls such as customized flap controls, landing gear controls, throttle controls, trim controls (for mechanical pitch, roll and yaw), and fire emergency controls.
- Displays, readable in both direct sunlight and at night, including the popular Series 900 fiber optic displays as well as displays with surface mount devices and programmable electronic arrays.
- Keyboards that are sunlight and night light readable and suited for virtually any application. Eaton's aerospace keyboards also incorporate logic boards, photo sensors, rotary and toggle switches, and annuciators, and have features such as microprocessor interfacing and programmable logic control.
- NVIS products such as cockpit controls, displays and keyboards, and illuminated pushbutton switches conform to MIL and NVIS specifications and unique customer needs.
- Illuminated Pushbutton switches with a multitude of options ranging from sun light readable, NVIS-compatible, incandescent and LED lighting to various mounting and termination options for flexible installation and retrofit applications. Eaton

Aerospace's most popular, Series 584, is qualified to MIL-S-22885/110.

- Electro-mechanical thermal circuit breakers (0.5 to 300 amperes) - single phase or three phase thermally actuated devices offered in conventional design or with integrated Arc Fault Circuit Interrupt technology
- Remote Control Circuit Breakers (5 to 125 amperes)
- single phase or threephase devices sold separately or as a subsystem when combined with a necessary indicator control unit (0.5 ampere circuit breaker).
- Electro-mechanical Remote Power Controllers (125 to 200 amperes) - single-phase devices sold separately or as a subsystem when combined with a necessary indicator control unit (0.5 ampere circuit breaker).
- Smart Contactors with current sensing protection and Arc Fault Circuit Interrupt technology
- 28 VDC Contactors (50 to 1000 amperes)
- 270 VDC Contactors (25 to 350 amperes)
- 115/230 VAC 400 Hertz Contactors (30 to 430 amperes)
- 750 VDC Contactors (100 to 600 amperes)

Eaton Capabilities

- Proven excellence in component and subsystem design, development, testing, qualification, and production for both military and commercial aerospace applications.
- A manufacturing organization that emphasizes customer satisfaction by focusing on cost, quality, and delivery of the product portfolio.
- Altitude / temperature test-

ing chamber simulating altitude to 80,000 feet and temperatures from -65°C to 125°C.

- Test capabilities of 115/200 VAC 400hz to 3600 amps, 28 VDC to 10,000 amps, 270/350/475 VDC to 1,500 amps.
- Environmental tests for Sand and Dust, Shock, and Vibration.
- Latest CAD/CAM finite element analysis and stereolithographic techniques, and PRO E design.
- Model Shop flexibility to respond to design changes and rapid turn around of prototypes.

The Eaton Difference

There are a number of switch suppliers in the aerospace market. However, few possess the vertical integration needed to engineer and manufacture to both MIL Spec and OEM customer specifications to ensure consistency of quality operation in switches and subsystems that include both overhead cockpit panels and ergonomic hand controls.

Eaton affords its customers the following difference:

- Strong brand recognition, customer loyalty, and demonstrated market presence for over 80 years.
- Ability to leverage the company's size, financial strength, and scope to drive superior results. Eaton Aerospace has the ability to leverage the engineering resources of a multi-billion dollar company.
- An extensive product portfolio that compliments integrated subsystem design competency.
- A flat organizational structure that allows for the optimal blend of best value

technical approach and test support within budget and schedule constraints.

- Dedicated program managers that understand and communicate the "voice of the customer".
- Design software that promotes concurrent engineering and the exchange of customer data.
- Co-located engineering, manufacturing, and development resources promote robust product development and product support.

Eaton's unique product portfolio, its ability to design and manufacture components and subsystems, and customer centric strategy, mitigates the risk associated with new aircraft electrical systems. Eaton is an ideal candidate to consider for engineering and manufacturing collaboration on all future commercial, general aviation, and military programs.









CHANGING AEROSPACE INDUSTRY

In today's consolidating aerospace industry, Tier 1-System Integrators and Airframe Manufacturers desire more value from their component suppliers. A qualified supplier must not only have an extensive product portfolio, but must also display proven subsystem capabilities. These abilities include the capacity to design, manufacture, and test customized switch assemblies that consolidate multiple functions in a single package. Over the past decade, Eaton's aerospace Sensing & Controls has recognized this fact, and has focused its attention on providing these value-add competencies to become the market leader in integrated control systems. Eaton's aerospace operations has supplied customers with the following subassemblies: integrated switch panels, cockpit mounted overhead panels, multi-functional hand controls, and electronic shifters.

INTEGRATED CONTROL PANELS



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Many aircraft manufacturers are currently purchasing discrete components such as switches, indicators, lighting, and circuit boards from component suppliers, and then assembling these components as subsystems in-house. This process is sub-optimal in ensuring a low cost, highly reliable subsystem. With innovative technology and outstanding customer relations, Eaton is positioned to fill this current market void as a premier onestop, subsystem supplier.

The introduction of the Eaton Integrated Switch Panel design allows Eaton's Aerospace Sensing & Controls to be a key supplier in the subsystem market. The Integrated Panel provides the next generation of cockpit controls, whereby conventional multi-pole switch and indicator functions are incorporated into a printed circuit board with a light plate. Eaton's custom panels with imbedded electronics can significantly lower installation costs and times, reduce weight, and raise reliability for the end customer. Furthermore, an Eaton Integrated Panel can reduce panel depth (by 66%) and weight (by 50%) from traditional panel designs, allowing OEMs to realize additional fuel savings and increased carrying capacity.

The core of this low profile (15.5 mm thick) Integrated Switch Panel is a Type 7 Light-Emitting Diode (LED) Mounting Panel and single or multiple Printed Circuit Boards (PCBs) that contain LED current regulation. Front-load, miniature, snap-in avionics switches are typically used for easy maintenance, and can be combined with snap-in switch guards that are locked in place by the switch. Additional packaging options can include "Smart" electronics that incorporate microprocessor logic, built-in test capability, and bus communications.

Cockpit Mounted Overhead Panel (CMOP) With Fire Control



Sensing & Controls supplies advanced overhead panels to aircraft manufacturers who require high performance cockpit panels incorporating several hundred switches and indicators with ARINC 429 bus communication. Customers can also choose features such as logic and power supply redundancy, as well as LED lighting for both panel and indication. This integration of lighting, circuitry, and components leads to improved system reliability and low MTBF/MTBR.

Additionally, Eaton's toggle switch product line allows cus-

tomers to cut costs by using our proven toggle switches, that work with a broad range of current ratings from logic level (25A) to power loads (5A), without changing contact material. A variety of lever style Actuator and terminal fittings can be used to further meet customer needs. Other features on the CMOP include: Direct PCB Mounting Solder, Plug-in Contacts, NVIS Filters, Standard Light Plates, Removable Capsules, Removable Mini-switches, and Contactless Switches - options that afford the aircraft manufacturer maximum system flexibility.

ERGONOMIC HAND CONTROLS

Eaton's aerospace operations has displayed their subsystem capability with integrated hand controls for both the commercial off highway and aerospace industries. These integrated hand controls combine the functionality of a grip and joystick to provide a singular device for man-machine interface that can endure long-term exposure to harsh environments.

To develop and manufacture these hand controls for unique customer applications, Eaton's Aerospace Sensing & Controls utilizes a variety of materials, platings, finishings, and assembly and molding techniques using in-house resources. In addition, these capabilities can be combined with Eaton's patented contactless switch development and a variety of switch assemblies and harness configurations to further customize the specific hand control design to the end customer.

Multi-Function Handles



Recently, Eaton's Sensing & Controls developed a multifunction handle to be used on agricultural combines. The project provided Eaton the chance to gain additional experience in the development of operator controls.

Eaton's aerospace engineering staff collaboratively works with its customers to optimize the design solution while minimizing design cycle time. This design philosophy ensures custom design and assembly methods that minimize the cost of the handle.

As a result of customer partnerships such as this, Eaton has added several key features to its valued hand controls - ergonomically designed handles, adjustable 'wrist rests' for operator comfort, soft feel paint applied to molded handles, and handles that can rotate (with adjustable torque) about the mounting tube.

Electronic Shifters



Eaton's Sensing & Controls has supplied electronic shifter control assemblies to various off highway customers for application vehicles such as wheel loaders and motorgraders. In addition, other control designs have included steering and transmission integrated controls. These shifter controls integrate both speed and direction control functionalities. Specially designed long-life switch contacts provide even more value for the end customer.

As a result of these product developments, Eaton is positioned to leverage its integrated hand control competencies and apply them to innovative designs in the commercial, general aviation, and military aerospace industries. Notes

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| - 3 o 1 | | No. or | Econoswitch - Environmentally Sealed Switches Watertight seal per MILSTD-108 Ratings at 28VDC and 115VAC 60/400Hz One, two and four pole configurations Patented base compression seal Toggle, lever lock and designerline Actuator Terminal variations - screw, spade and solder luc | A11 – A19 Ig |
| | | | Military - Environmentally Sealed Switches MS approved and QPL listed to MIL-S-3950 One, two and four pole configurations Terminal variations - screw and IWTS Toggle and lever lock Actuator Positive dentent action | A20 – A34 |
| | C.C.C. | | Multi-Circuit Switches Ratings up to 7 amperes Two, four, six and eight pole configurations Lever lock or standard lever Actuator Double turret terminals One hold mounting | A35 – A37 |
| - And | Ĩ | | Environmentally Sealed Positive Action Switches Meets MIL-S-8834 requirements Ratings at 28VDC and 115VAC, 60/400Hz One, two and four pole configurations Standard lever and lever lock Actuator High reliability - Mechanical and electrical Screw and solder lug | A38 – A47 |
| | | | Miniature Positive Action Switches MS approved and QPL listed to MIL-S-8834 Rating variation - power to logic levels One and two pole configuration Bushing sealed per MIL-S-8834 Non-teasible mechanism Toggle and lever lock Actuator Terminal variations - solder lug, printed circuit a | A48 – A66 and IWTS |
| | | | Miniature Integral Switches Ratings up to 20 amperes One and two pole configurations Choice of terminals Maintained contacts One hold mounting | A67 |
| - Ale | | | High Capacity Switches High current capability at 28VDC and 115VAC 6 One and three pole arrangements Positive detent action Flush mounted Large toggle Actuator | A68 – A69 0 Hz |

Ratings and Switch Position Diagrams

A70 – A75

*Most items listed in this catalog are standard products and are normally in Distributor Inventory; however, the current inventory status should be checked by contacting your Eaton Customer Service Representative at 800-955-7354 or your authorized Distributor before placing orders.

INDUSTRIAL - ENVIRONMENTALLY SEALED SWITCHES Series - 8510, 8511, 8512 Environmentally Sealed Toggle Switches

| FEATURES | | | | CU | IRRE | NT RA | TINGS | | | |
|--|--|-----------------|-------------------|----------------------|--------------|-------------------|-------------------|--------------|----------------------|-------------------|
| Completely sealed against dust, moisture, and other contaminants | Water tight seal per MILSTD-108E and designed to meet IP68 Thermoset molding materials meet | No. of Poles | Catalog Number | Type of Operation | | 28VD0 | ; | | 115 VA0 60 or 400 |) Hz |
| 1, 2 and 4 pole circuitry One hole mounting for easy installation Multi-circuits offered | Thermoset moduling materials meet flame retardant requirements Temperature Range: -50°F to +150°F (46°C to +66°C) | | | | Lamp Load | Resistive Load | Inductive Load | Lamp Load | Resistive Load | Inductive Load |
| • 2 & 3 position with maintained and | Life: 20,000 operations at rated load Bushing: 15/27 - 22 throad | 1 | 8510 | Maintained | 5 | 20 | 15 | 3 | 15 | 10 |
| Molded-in terminal inserts | • Bushing, 19/32 - 32 tilledu | | | Momentary | 4 | 15 | 10 | 2 | 15 | 7 |
| Molded-in terminal numbers See 8520-8528 for UL recognized | | 2 | 8511 | Maintained | 7 | 20 | 15 | 4 | 15 | 15 |
| and CSA certified version on page A5. | | | | Momentary | 5 | 18 | 10 | 2 | 11 | 8 |
| | | 4 | 8512 | Maintained | 5 | 20 | 12 | 4 | 15 | 15 |
| SELECTION TABLE | | | | Momentary | 4 | 18 | 10 | 2 | 11 | 8 |
| | | | FLU | ISH TERN | /INA | L SCR | EWS | | | |
| | | | | | | 0 | | - III | | |

CIRCUIT WITH LEVER IN ... FOUR POLE **ONE POLE TWO POLE** Up Center **Down Position** Position Position (Keyway) Catalog Catalog Catalog Number Number Number OFF ON 8510K1 8511K1 8512K1 ON OFF ON NONE К9 К9 К9 ON NONE ON K4 Κ4 K4 ON OFF NONE К6 К6 K6 OFF* ON NONE K8 K8 K8 ON NONE ON* 8510K5 8511K5 8512K5 *ON OFF ON* K2 К2 К2 NONE OFF ON* K7 K7 K7 NONE OFF* ON K10 K10 K10 ON* OFF NONE K11 K11 K11 OFF ON* 8510K3 8511K3 8512K3 ON * ON ON NONE K12 K12 K12 ON ON NONE K13 K13 K13 8511K14 8512K15 ON ON ON ON* ON ON K15 K16 _ * ON ON* K16 ON K17 ON ON ON 8511K17 _ _ ON ON ON* _ K18 _ *ON ON* ON _ K19 _

8510

8511

8512

* Momentary contact.

See Page A71 for circuit diagrams.

Series - 8510, 8511, 8512

INDUSTRIAL - ENVIRONMENTALLY SEALED SWITCHES Environmentally Sealed Toggle Switches

MOUNTING DIMENSIONS - ONE POLE / 8510



Terminal Identification



Terminal Identification

Non-functional terminals not supplied.

INDUSTRIAL - ENVIRONMENTALLY SEALED SWITCHES Series - 8510, 8511, 8512 Environmenta

Environmentally Sealed Toggle Switches



Terminal Identification

OPTIONS/ACCESSORIES

- Special mounting hardware
- Mounting hardware furnished assembled
- Terminal screws furnished assembled
- Special toggle levers
- Special circuits
- Panel seal, Part Number 32-341
- Spade terminal adapters available

PANEL CUTOUT DIMENSIONS

DIMENSIONS 15/32 DIA. BUSHING





STANDARD 0.00 = inches [0,0] = mm

Mounting dimensions for reference only.

Non-functional terminals not supplied.

INDUSTRIAL - ENVIRONMENTALLY SEALED SWITCHES Series - 8520-8522, 8526-8528

Environmentally Sealed Toggle Switches UL Recognized and CSA Certified

FEATURES

SPECIFICATIONS

- Completely sealed against dust, moisture, and other contaminants
- UL and CSA approved
- One hole mounted bushing for easy installation
- Multi-circuits offered
- 2 & 3 position with maintained and momentary action
- Molded-in terminal inserts and terminal numbers
- 1, 2 and 4 pole circuitry
- Watertight seal per MIL-STD-108E and designed to meet IP68 Thermoset molding materials meet flame retardant requirements
- UL recognized and CSA certified per specifications listed below
- Temperature Range: -50°F to +150°F • (-46°C to +66°C)
- Life: 20,000 operations at rated load • 40,000 operations mechanical life 6,000 operations at HP ratings per UL and CSA requirements
- Bushing: 15/32" 32 thread

| | CURRENT RATINGS | | | | | | | | | | | |
|--------------------|-------------------|------|------|--------|--------|-------------|--|--|--|--|--|--|
| Maximum Horsepower | | | | | | | | | | | | |
| | | Amp | eres | 1 Ph | ase | 3 Phase | | | | | | |
| No. of Poles | Catalog Number | 125V | 250V | 125VAC | 250VAC | 125/250 VAC | | | | | | |
| 1 | 8520 | 18 | 9 | 1/4 | 1/2 | — | | | | | | |
| 2 | 8521 | 18 | 9 | 1/2 | 1 | _ | | | | | | |
| 4 | 8522 | 18 | 9 | 1/2 | 1 | 1 | | | | | | |
| 1, 2, 4 | 8526 thru 8528 | 18 | 9 | _ | _ | _ | | | | | | |

SELECTION TABLE









CIRCUIT WITH LEVER IN . . ONE POLE TWO POLE FOUR POLE **Down Position** Up Center Position Position (Keyway) Catalog Catalog Catalog Number Number Number OFF ON ON 8520K1 8521K1 8522K1 ON NONE OFF К9 К9 К9 ON NONE ON K4 K4 K4 ON NONE ON* 8526K5 8527K5 8528K5 *ON OFF ON* K2 K2 K2 ON* OFF ON 8526K3 8527K3 8528K3

* Momentary contact.

See page A71 for circuit diagrams.

UL & CSA Approval Numbers

UL - Where devices are UL recognized, recognition is listed under file number E15346; Guide card number is WOYR2.

CSA = Where devices are CSA certified, certification number is LR40068, class number 6241.

INDUSTRIAL - ENVIRONMENTALLY SEALED SWITCHES Series - 8520-8522, 8526-8528 Enviror

Environmentally Sealed Toggle Switches UL Recognized and CSA Certified

MOUNTING DIMENSIONS - ONE POLE / 8520, 8526



MOUNTING DIMENSIONS - TWO POLE / 8521, 8527



Terminal Identification

Non-functional terminals not supplied.

STANDARD 0.00 = inches [0,0] = mm

Mounting dimensions for reference only.

INDUSTRIAL - ENVIRONMENTALLY SEALED SWITCHES Environmentally Sealed Toggle Switches

UL Recognized and CSA Certified

Series - 8520-8522, 8526-8528





OPTIONS/ACCESSORIES

PANEL CUTOUT

Special mounting hardware •

- Mounting hardware furnished assembled
- Terminal screws furnished assembled
- Special circuits
- Panel seal, part number 32-341
- Spade terminal adapters available

15/32 DIA. BUSHING





| STANDARD | | | | | | | | |
|----------|--------|--|--|--|--|--|--|--|
| 0.00 = | inches | | | | | | | |
| [0,0] = | mm | | | | | | | |

Mounting dimensions for reference only.

Non-functional terminals not supplied.

INDUSTRIAL - ENVIRONMENTALLY SEALED SWITCHES Series - 8566, 8567, 8568 Environmentally Sealed Designerline Toggle Switches

| FEATURES | SPECIFICATIONS | | | C | URR | | ATINGS | | | |
|--|---|---|-------------------|----------------------|--------------|-------------------|-------------------|--------------|-------------------|-------------------|
| Completely sealed against dust, moisture, and other contaminants Variety of lover styles and external Variety of lover styles and external Burching: 15/22" 22 thread | | | Catalog Number | Type of Operation | | 28VDC | ; | | 115 VA 60 or 4 | C 00Hz |
| Vallety of level styles and colors One hole mounting for easy installation 2.8 3 position with maintained and | Bushing: 15/32" - 32 thread Temperature Range: -50°F to +150°F (46°C to + 66°C) Life: 20,000 operations at rated load 40,000 operations mechanical life | | | | Lamp Load | Resistive Load | Inductive Load | Lamp Load | Resistive Load | Inductive Load |
| momentary action | | 1 | 8566 | Maintained | 5 | 20 | 15 | 3 | 15 | 10 |
| 1, 2 and 4 pole circuitryMolded-in terminal inserts and | Thermoset molding materials meet flame retardant requirements | | | Momentary | 4 | 15 | 10 | 2 | 15 | 7 |
| terminal numbers Color-coded shaped levers for | | 2 | 8567 | Maintained | 7 | 20 | 15 | 4 | 15 | 15 |
| operator feel and cosmetic | | | | Momentary | 5 | 18 | 10 | 2 | 11 | 8 |
| appearance | | 4 | 8568 | Maintained | 5 | 20 | 12 | 4 | 15 | 15 |
| | | | | Momentary | 4 | 18 | 10 | 2 | 11 | 8 |

SELECTION TABLE

FLUSH SCREW TERMINALS



| CIRCU | IT WITH LEVER | IN | ONE POLE | TWO POLE | FOUR POLE | LEVE | ER SUFFIXE | S ¹ |
|----------------|--------------------|---------------------------|----------|----------|-----------|--------|------------|----------------|
| Up Position | Center Position | Down Position (Keyway) | Catalog | Catalog | Catalog | Shane® | Color | Suffix |
| <u> </u> | 1 | 1 | Number | Number | Number | Suffix | Letter | Number |
| ON | OFF | ON | 8566K1 | 8567K1 | 8568K1 | | | |
| ON | NONE | OFF | К9 | К9 | К9 | | | |
| ON | NONE | ON | K4 | K4 | K4 | | | |
| ON | OFF | NONE | К6 | K6 | K6 | All | White | 21 |
| ON | OFF* | NONE | K8 | K8 | K8 | | | |
| ON | NONE | ON* | 8566K5 | 8567K5 | 8568K5 | | | |
| * ON | OFF | ON* | К2 | K2 | K2 | | | |
| NONE | OFF | ON* | К7 | K7 | K7 | | | |
| ON | NONE | OFF* | K10 | K10 | K10 | All | Red | 22 |
| OFF | NONE | ON* | K11 | K11 | K11 | | | |
| ON | OFF | ON* | 8566K3 | 8567K3 | 8568K3 | | | |
| * ON | ON | NONE | K12 | K12 | K12 | | | |
| ON | ON | NONE | K13 | K13 | K13 | | | |
| ON | ON | ON | _ | 8567K14 | 8568K15 | All | Black | 27 |
| ON | ON | ON* | — | K15 | K16 | | | |
| * ON | ON | ON* | _ | K16 | K17 | | | |
| ON | ON | ON | _ | 8567K17 | | | | |
| ON | ON | ON* | _ | K18 | | | | |
| * ON | ON | ON* | _ | K19 | — | | | |

* Momentary contact.

See page A71 for circuit diagrams. ⁽¹⁾ A complete catalog number consists of a basic switch number followed by a lever shape suffix letter and a two-digit lever color suffix number. Example: 8566K1C21.

^② Select lever shape suffix letter from page A10.

Series - 8566, 8567, 8568

INDUSTRIAL - ENVIRONMENTALLY SEALED SWITCHES Environmentally Sealed Designerline Toggle Switches

MOUNTING DIMENSIONS - ONE POLE / 8566



Terminal Identification

MOUNTING DIMENSIONS - TWO POLE / 8567



STANDARD 0.00 = inches [0,0] = mm

Mounting dimensions for reference only.

Terminal Identification

Non-functional terminals not supplied.

INDUSTRIAL - ENVIRONMENTALLY SEALED SWITCHES Series - 8566, 8567, 8568

Environmentally Sealed Designerline Toggle Switches

MOUNTING DIMENSIONS - FOUR POLE / 8568



Non-functional terminals not supplied.





15/32 DIA. BUSHING 0.480 DIA. HOLE 0.480 [12,19] DIA. HOLE 0.445 <u>0.06</u>2 [1,57] 0.130 KEYWAY LOCKING RING

Mounting dimensions for reference only.

STANDARD

0.00 = inches

[0,0] = mm

Series - 8530, 8531, 8532

INDUSTRIAL - ENVIRONMENTALLY SEALED SWITCHES Econoswitch Sealed Toggle Switches

| FEATURES | SPECIFICATIONS | | | С | URR | ENT RA | ATINGS | | | |
|--|---|-----------------|-------------------|----------------------|--------------|-------------------|-------------------|--------------|---------------------|-------------------|
| Environmentally sealed Yatertight seal per MILSTD-10 and designed to meet IP68 UL recognized and CSA certifie Three standard types of termin Screw 6-32 UNC-2A Solder lug .125 [3,17] dia. ho | Watertight seal per MIL-STD-108E and designed to meet IP68 UL recognized and CSA certified | No. of Poles | Catalog Number | Type of Operation | | 28VDC | ; | | 115VAC 60 or 400 | ; Hz |
| | Three standard types of terminals: Screw 6-32 UNC-2A Solder lug .125 [3,17] dia. hole | | | | Lamp Load | Resistive Load | Inductive Load | Lamp Load | Resistive Load | Inductive Load |
| and momentary action Three types of termination offered as standard | and momentary action Spade .250 [6,35] × .032 Three types of termination offered as standard [0,81] thick Life: 50,000 operations at rated load. 100 000 operations 100 operations at rated load. 100 operations at rated load. | 1 | 8530 | Maintained | 5 | 20 | 15 | 3 | 15 | 10 |
| | Temperature Range: -50°F to +150°F (10°C to + 50°C) | | | Momentary | 4 | 15 | 10 | 2 | 11 | 7 |
| | (-40°C (0 + 60°C) | 2 | 8531 | Maintained | 7 | 20 | 15 | 4 | 15 | 15 |
| | | | | Momentary | 5 | 18 | 10 | 2 | 11 | 8 |

Δ

For the UL/CSA ratings, see page A70.

8532

Maintained

Momentary

20

18

12

10

4

2

15

11

15

8

5

4

STANDARD LEVER SELECTION TABLE

| 8530 | |
|------|--|
| | |





| | CIRCUIT WITH | LEVER IN | CATALOG NUMBER | | | | |
|---------------------------------|------------------------------------|----------------------------------|---|---|---|--|--|
| Up Position | Center Position | Down Position (Keyway) | | | | | |
| | - 1 | 4 | Screw Terminals | Solder Lug Terminals | Spade Terminals | | |
| | ONE POLE | | | | | | |
| ON ON ON ON ON | OFF NONE NONE OFF OFF* | ON OFF ON NONE NONE | 8530K1 K9 K4 K6 K8 | 8530K91 K99 K94 K96 K98 | 8530K31 K39 K34 K36 K38 | | |
| ON ON* NONE ON OEF | NONE OFF OFF NONE NONE | ON* ON* ON* OFF* | 8530K5 K2 K7 K10 K11 | 8530K95 K92 K97 K910 <u>K911</u> | 8530K35 K32 K37 K310 K311 | | |
| ON ON* ON | OFF ON ON | NONE NONE | 8530K3 K12 K13 | 8530K93 K912 K913 | K312 K313 | | |
| | TWO POLE | | | | | | |
| ON ON ON ON | OFF NONE NONE OFF | ON OFF ON NONE | 8531K1 K9 K4 K6 K8 | 8531K91 K99 K94 K96 K98 | 8531K31 K39 K34 K36 K38 | | |
| ON ON* NONE ON OFF | NONE OFF OFF NONE NONE | ON* ON* ON* OFF* ON* | 8531K5 K2 K7 K10 K11 | 8531K95 K92 K97 K910 K911 | 8531K35 K32 K37 K310 K311 | | |
| ON ON* ON ON ON | OFF ON ON ON ON | ON* NONE NONE ON ON* | 8531K3 K12 K13 K14 K15 | 8531K93 K912 K913 K914 K915 | 8531K33 K312 K313 K314 K315 | | |
| ON* ON ON ON* | ON ON ON ON | ON* ON ON* ON* | 8531K16 K17 K18 K19 | 8531K916 K917 K918 K919 | 8531K316 K317 K318 K319 | | |
| 011 | FOUR POLE | 011 | 0500//1 | 0522//01 | 9522/21 | | |
| | NONE NONE OFF OFF* | ON OFF ON NONE NONE | 8532KT K9 K4 K6 K8 | K99 K94 K96 K98 | K39 K34 K36 K38 | | |
| ON * ON NONE ON OFF | NONE OFF OFF NONE NONE | ON* ON* OFF* ON* | 8532K5 K2 K7 K10 K11 | 8532K95 K92 K97 K910 K911 | 8532K35 K32 K37 K310 K311 | | |
| ON * ON ON ON * ON | OFF ON ON ON ON | ON* NONE NONE ON ON* | 8532K3 K12 K13 K15 K16 K17 | 8532K93 K912 K913 K915 K916 K917 | 8532K33 K312 K313 K315 K316 K316 K317 | | |
| * Momentar | y contact. | UN | N17 | 1017 | 1017 | | |

See page A71 for circuit diagrams.

ECONOSWITCH - ENVIRONMENTALLY SEALED SWITCHES Series - 8530, 8531, 8532 Econoswitch Sealed Toggle Switches









Mounting dimensions for reference only.

Non-functional terminals not supplied.

ECONOSWITCH - ENVIRONMENTALLY SEALED SWITCHES Econoswitch Sealed Toggle Switches

Series - 8530, 8531, 8532



Terminal Identification

Non-functional terminals not supplied.

PANEL CUTOUT

OPTIONS/ACCESSORIES

- Special mounting hardware
- Mounting hardware furnished assembled
- Terminal screws furnished assembled
- Special circuits
- Panel seal, Part Number 32-341
- Custom wire harnesses
- Mating connector available for two poles with spade terminal
- External jumpers available
- bussing jumper
- reversing jumpers





| STAN | DARD |
|---------|--------|
| 0.00 = | inches |
| [0,0] = | mm |

Mounting dimensions for reference only.

ECONOSWITCH - ENVIRONMENTALLY SEALED SWITCHES Series - 8536, 8537, 8538 Econoswitch Sealed Leverlock Toggle Switches

FEATURES

- Environmentally sealed
- 1, 2 and 4 pole circuitry
- Locking actuator for safety
- One hole mounting for easy installation
- Over 25 standard locking configurations
- 2 & 3 position with maintained and momentary action
- Multi-circuits
- Three types of termination offered as standard
- Also available with toggle and Designerline Actuator. For details see page A11 for toggles and page A17 for Designerline.

| S | PECIFICATIONS |
|---|----------------------------------|
| • | Watertight seal per MIL-STD-108E |

- and designed to meet IP68
- UL recognized and CSA certified
 Temperature range: -50°F to +150°F
- (-46°C to + 66°C) Life: 50,000 operations at rated load
- 100,000 operations at fated mechanical life
- Bushing: 15/32" 32 thread

| - | | | | | | | - | | |
|---|---|------|------------|--------------|-------------------|-------------------|--------------|-------------------|-------------------|
| | | | | Lamp Load | Resistive Load | Inductive Load | Lamp Load | Resistive Load | Inductive Load |
| - | 1 | 8536 | Maintained | 5 | 20 | 15 | 3 | 15 | 10 |
| | | | Momentary | 4 | 15 | 10 | 2 | 15 | 7 |
| | 2 | 8537 | Maintained | 7 | 20 | 15 | 4 | 15 | 15 |
| _ | | | Momentary | 5 | 18 | 10 | 2 | 11 | 8 |
| - | 4 | 8538 | Maintained | 5 | 20 | 12 | 4 | 15 | 15 |
| | | | Momentary | 4 | 18 | 10 | 2 | 11 | 8 |

CURRENT RATINGS

28VDC

115VAC

60 or 400Hz

For the UL/CSA ratings, see page A70.

No. of Catalog

Poles Number Operation

Type of

LEVER LOCK SELECTION TABLE

| | | CIRCUIT | WITH LEVER IN | | CATALOG NUMBER | | |
|--------|--------------------------------|------------------------------------|---|--|---|---|---|
| | Up Position | Center Position | Down Position (Keyway) | Screw Terminals | Solder Lug Terminals | Spade Terminals | Available Locking Configurations |
| _ | | UNE PULE | | | | | |
| 8536 | ON ON ON ON ON | OFF NONE NONE OFF OFF* | ON OFF ON NONE NONE | 8536K1 △ K9 △ K4 △ K6 △ K8 △ | 8536K91 K99 K94 K96 K98 | 8536K31 △ K39 △ K34 △ K36 △ K38 △ | ALL D, F, G D, F, G E, F, K, M <u>F</u> |
| | ON *ON NONE ON OFF | NONE OFF OFF NONE NONE | ON* ON* ON* OFF* <u>ON*</u> | 8536K5 △ K2 △ K7 △ K10△ K11△ | 8536K95 △ K92 △ K97 △ K910 △ K911 △ | 8536K35 K32 K37 K310 K311 K311 | F E, L, N E F F |
| 6 | ON *ON ON | OFF ON ON | ON* NONE NONE | 8536K3 △ K12△ K13△ | 8536K93 △ K912△ K913△ | 8536K33 △ K312 △ K313 △ | e, f, k, l, m, n e e, f, k, m |
| | | TWO POLE | | | | | |
| | ON ON ON | OFF NONE NONE | ON OFF ON | 8537K1 △ K9 △ K4 △ | 8537K91 △ K99 △ K94 △ | 8537K31 △ K39 △ K34 △ K36 △ | ALL D, F, G D, F, G |
| 8537 | ON | OFF OFF* | NONE | K8 🛆 | K98 ∧ | K38 🛆 | E, I, K, WI F |
| | ON *ON NONE ON | NONE OFF OFF NONE | ON* ON* ON* OFF* | 8537K5 A K2 A K7 A K10 A K11 A | 8537K95 K92 K97 K910 K910 | 8537K35 △ K32 △ K37 △ K310 △ K311 △ | F E, L, N E F |
| | ON *ON ON ON | OFF ON ON ON | ON* NONE NONE ON | 8537K3 △ K12 △ K13 △ 8537K14 △ | 8537K93 △ K912△ K913△ 8537K914△ | 8537K33 △ K312△ K313△ 8537K314 △ | E, F, K, L, M, N E E, F, K, M ALL |
| | ON *ON *ON | | ON* ON* ON* | K15∆ K16∆ K19∆ | K915∆ K916∆ K919∆ | K315∆ K316∆ K319∆ | E, F, K, L, M, N E, L, N E, L, N |
| | | FOUR PULE | | | 0500//04 | 0500//04 | A11 |
| | ON ON ON ON ON | OFF NONE NONE OFF OFF* | ON OFF ON NONE NONE | 8538K1 △ K9 △ K4 △ K6 △ K8 △ | 8538K91 △ K99 △ K94 △ K96 △ K98 △ | 8538K31 △ K39 △ K34 △ K36 △ K38 △ | D, F, G D, F, G E, F, K, M F |
| 8538 | ON *ON NONE ON | NONE OFF OFF NONE | ON* ON* OFF* ON* | 8538K5 △ K2 △ K7 △ K10△ | 8538K95 △ K92 △ K97 △ K910△ K911 △ | 8538K35 △ K32 △ K37 △ K310 △ K311 △ | F E, L, N E F F |
| | | | ON* ON* NONE NONE | <u> </u> | 8538K93 △ K912△ K913△ 8538K915△ | 8538K33 K312 K313 K315 | E, F, K, L, M, N E E, F, K, M ALL |
| - 01 B | ON *ON *ON | ON ON ON | ON* ON* ON* | K16∆ K17∆ K19∆ | K916∆ K917∆ 8538K919∆ | K316 △ K317 △ 8537K319 △ | E, F, K, L, M, N E, L, N E, L, N |

* Momentary contact.

△ Complete part number requires this symbol to be replaced with a locking configuration letter - selected from page A16.

| Example: | 8536K31 | E | 8536K31E |
|------------|---------------------|---------------|----------------------|
| | Basic Switch | Locking Style | Complete Part Number |
| See Page A | A71 for circuit dia | grams. | |

Series - 8536, 8537, 8538

ECONOSWITCH - ENVIRONMENTALLY SEALED SWITCHES Econoswitch Sealed Leverlock Toggle Switches

MOUNTING DIMENSIONS - ONE POLE / 8536





Terminal Identification

| STANDARD |
|---------------|
| 0.00 = inches |
| [0,0] = mm |

Mounting dimensions for reference only.

Non-functional terminals not supplied.

ECONOSWITCH - ENVIRONMENTALLY SEALED SWITCHES Series - 8536, 8537, 8538 Econoswitch Sealed Leve

Econoswitch Sealed Leverlock Toggle Switches

MOUNTING DIMENSIONS - FOUR POLE / 8538

.4<u>2 DIA</u> [10,67]



Terminal Identification

Non-functional terminals not supplied.

OPTIONS/ACCESSORIES

- Special mounting hardware
- Mounting hardware furnished assembled
- Terminal screws furnished assembled
- Special circuits
- Panel seals, Part Number 32-341





PANEL CUTOUT DIMENSIONS



STANDARD 0.00 = inches

0.00 = menes

[0,0] = mm

Mounting dimensions for reference only.

Series - 8533, 8534, 8535

ECONOSWITCH - ENVIRONMENTALLY SEALED SWITCHES Econoswitch Sealed Designerline Toggle Switches

FEATURES

- Environmentally sealed
- 1, 2 and 4 pole circuitry
- One hole mounting for easy installation
- Variety of lever styles and colorsColor-coded, shaped levers for
- Color-coded, snaped levers for operator feel and cosmetic appearance
- 2 & 3 position with maintained and momentary action
- Three types of termination offered as standard
- Multi-circuits
- Also available with toggle and lever lock Actuator. For details, see page A11 for toggles and page A14 for lever locks.

SELECTION TABLE

8533

8534

SPECIFICATIONS

•

•

•

•

- Watertight seal per MIL-STD-108E
- designed to meet IP68 UL recognized and CSA certified
- Bushing: 15/32" 32 thread

CIRCUIT WITH LEVER IN .

- Temperature range: -50°F to +150°F (-46°C to + 66°C)
- Life: 50,000 operations at rated load 100,000 operations mechanical life

| | | | CURF | KENI F | RATINGS | 5 | | |
|-----------------|-------------------|----------------------|--------------|-------------------|-------------------|--------------|-------------------|---------------------|
| No. of Poles | Catalog Number | Type of Operation | | 28VD | c | | 115 VA 60 or 4 | AC 900Hz |
| | | | Lamp Load | Resistive Load | Inductive Load | Lamp Load | Resistive Load | e Inductive Load |
| 1 | 8533 | Maintained | 5 | 20 | 15 | 3 | 15 | 10 |
| | | Momentary | 4 | 15 | 10 | 2 | 11 | 7 |
| 2 | 8534 | Maintained | 7 | 20 | 15 | 4 | 15 | 15 |
| | | Momentary | 5 | 18 | 10 | 2 | 11 | 8 |
| 4 | 8535 | Maintained | 5 | 20 | 12 | 4 | 15 | 15 |
| | | Momentary | 4 | 18 | 10 | 2 | 11 | 8 |

For the UL/ CSA ratings, see page A70.

CATALOG NUMBER

| Up Position | Center Position | Down Position (Keyway) | | | | | | |
|-----------------------------|------------------------------------|------------------------------------|-------------------------------------|---|--|-------------------|-----------------|------------------|
| Ţ | 1 | 1 | Screw Terminals ① | Solder Lug Terminals ① | Spade Terminals ① | Shape Suffix ② | Color Letter | Suffix Number |
| | ONE P | POLE | | | | | | |
| ON ON ON | OFF NONE NONE OFF | ON OFF ON NONE | 8533K1 K9 K4 K6 | 8533K91 K99 K94 K96 | 88533K31 K39 K34 K36 | All | White | 21 |
| ON ON* NONE | OFF NONE OFF* OFF | ON* ON ON* | K8 8533K5 K2 K7 | K98 8533K95 K92 K97 | K38 8533K35 K32 K37 | All | Red | 22 |
| ON OFF ON ON ON | NONE NONE OFF ON ON | OFF* ON* ON* NONE NONE | K 10 K11 8533K3 K12 K13 | K910 K911 8533K93 K912 K913 | K310 <u>K311</u> 8533K33 K312 K313 | _ All | Black | 27 |
| | TWO | | | | 1010 | | | |
| ON ON | OFF NONE | ON OFF | 8534K1 K9 | 8534K91 K99 | 8534K31 K39 | | | |
| | OFF OFF | | K6 K8 | K94 K96 K98 | K34 K36 K38 | All | White | 21 |
| ON* NONE ON OFF | OFF* OFF NONE NONE | ON ON* OFF* ON* | 60054K5 K2 K7 K10 K11 | K92 K97 K910 K911 | K32 K37 K310 K311 | All | Red | 22 |
| ON * ON ON | OFF ON ON | ON* NONE NONE | 8534K3 K12 K13 | 8534K93 K912 K913 | 8534K33 K312 K313 | All | Black | 27 |
| ON ON * ON | ON ON ON | ON ON* ON* | 8534K14 K15 K16 | 8534K914 K915 K916 | 8534K314 K315 K316 | | | |
| | FOUR | POLE | | | | | | |
| ON ON ON ON ON | OFF NONE NONE OFF OFF* | ON OFF ON NONE NONE | 8535K1 K9 K4 K6 K8 | 8535K91 K99 K94 K96 K98 | 8535K31 K39 K34 K36 K38 | All | White | 21 |
| ON * ON | NONE OFF | ON* ON* | 8535K5 K2 | 8535K95 K92 | 8535K35 K32 | | | |

8535 ÔN OFF ON* NONE OFF ON* OFF* ΟN NONE OFF NONE ON* ON OFF NONE NONE ÔN ON ON ÔN ON ON ON ON* ΟN ON * ΟN ON* ON

* Momentary contact.

① A complete catalog number consists of a basic switch number followed by a lever shape suffix letter and a two-digit lever color suffix number. Example: 8533K91E27.

K97

K910

K911

K912

K913

K916

K917

8535K93

8535K915

K37

K310

K311

K312

K313

K316

K317

8535K33

8535K315

K7

K10

K11

K12

K13

K16

K17

8535K3

8535K15

See page A71 for circuit diagrams

② Select lever shape suffix letter from page A19.

All

All

Red

Black

22

27

ECONOSWITCH - ENVIRONMENTALLY SEALED SWITCHES Series - 8533, 8534, 8535 Econoswitch Sealed Designerline Toggle Switches

MOUNTING DIMENSIONS - ONE POLE / 8533



Terminal Identification

DIM. "A' METRIC

23,83

21,82

22,68

22,68

25,93

24,21

24,13

24,13

24,13

29.21

MAX

1.55

0

(d)

SPADE TERMINAL

MOUNTING DIMENSIONS - TWO POLE / 8534 DIM. "A DESCRIPTION LEVER STYLE "A" .432 [10,97] .938 C .859 076 D .893 Ε .893 Œ F 1.021 G .953 KEYWAY T .950 33Y .240 [6,10] DIA. .950 Κ 16.51 .950 1.150 М .69 [1,7] 468 15/32-32 UN-22 THREAD TO WITHIN .060 [1,52] OF SHOULDER -MAX-MAX 1.34 1.32 h [33,5] Ø þ Ø Ø φ .125 [3,17] DIA. HOLE .250 X .032 THK [6,35] X [0,81] #6-32 UNC-2A TERMINAL SCREW, SEMS Ō 10 O Φ 22,6] Ć **O** ¢

.32 [33,5]

SCREW TERMINAL

STANDARD 0.00 = inches[0,0] = mm

Mounting dimensions for reference only.

Non-functional terminals not supplied.

SOLDER LUG

Terminal Identification

Series - 8533, 8534, 8535

ECONOSWITCH - ENVIRONMENTALLY SEALED SWITCHES Econoswitch Sealed Designerline Toggle Switches

MOUNTING DIMENSIONS - FOUR POLE / 8535



Terminal Identification

Non-functional terminals not supplied.

OPTIONS/ACCESSORIES



PANEL CUTOUT DIMENSIONS

| STANDARD |
|---------------|
| 0.00 = inches |
| [0,0] = mm |





Mounting dimensions for reference only.

MILITARY - ENVIRONMENTALLY SEALED SWITCHES Series - 8500, 8501, 8502

MIL-S-3950 Toggle Switches

FEATURES

- · Environmentally sealed
- 1, 2 and 4 pole circuitry
- 2 & 3 position with maintained and momentary action
- Molded-in terminal inserts and terminal numbers
- **SPECIFICATIONS**
- ٠
- Environmentally sealed per MIL-S-3950 • MS approved and QPL'd per MIL-S-3950
- Thermoset molding materials meet •
- flame retardant requirements • Bushing: 15/32" - 32 thread
- Temperature Range: -85°F to +160°F (-65°C to +71°C)
- Life: 20,000 operations at rated load 40,000 operations mechanical life

| | | | | INEINI | NATING | 10 | | | | |
|-----------------|-------------------|----------------------|--------------|-------------------|-------------------|--------------|-----------------------|-------------------|--|--|
| No. of Poles | Catalog Number | Type of Operation | | 28VDC | | | 115VAC 60 or 400Hz | | | |
| | | | Lamp Load | Resistive Load | Inductive Load | Lamp Load | Resistive Load | Inductive Load | | |
| 1 | 8500 | Maintained | 5 | 20 | 15 | 3 | 15 | 10 | | |
| | | Momentary | 4 | 15 | 10 | 2 | 15 | 7 | | |
| 2 | 8501 | Maintained | 7 | 20 | 15 | 4 | 15 | 15 | | |
| | | Momentary | 5 | 18 | 10 | 2 | 11 | 8 | | |
| 4 | 8502 | Maintained | 5 | 20 | 12 | 4 | 15 | 15 | | |
| | | Momentary | 4 | 18 | 10 | 2 | 11 | 8 | | |

STANDARD LEVER SELECTION TABLE





Minimum Rating: "Intermediate Current" per MILS-3950.



| CIRCUIT WITH LEVER IN | | ONE | POLE | TWO POLE | | FOUR POLE | | |
|-----------------------|--------------------|---------------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| Up Position | Center Position | Down Position (Keyway) | | | | | | |
| <u> </u> | 1 | 1 | MS Part Number | Catalog Number | MS Part Number | Catalog Number | MS Part Number | Catalog Number |
| ON | OFF | ON | MS24523-21 | 8500K1 | MS24524-21 | 8501K1 | MS24525-21 | 8502K1 |
| ON | NONE | OFF | -22 | K9 | -22 | К9 | -22 | К9 |
| ON | NONE | ON | -23 | K4 | -23 | K4 | -23 | K4 |
| ON | OFF | NONE | -24 | K6 | -24 | К6 | -24 | K6 |
| ON | OFF* | NONE | -25 | K8 | -25 | K8 | -25 | K8 |
| ON | NONE | ON* | MS24523-26 | 8500K5 | MS24524-26 | 8501 K5 | MS24525-26 | 8502K5 |
| * ON | OFF | ON* | -27 | K2 | -27 | K2 | -27 | K2 |
| NONE | OFF | ON* | -28 | K7 | -28 | K7 | -28 | K7 |
| ON | NONE | OFF* | -29 | K10 | -29 | K10 | -29 | K10 |
| OFF | NONE | ON* | -30 | K11 | -30 | K11 | -30 | K11 |
| ON | OFF | ON* | MS24523-31 | 8500K3 | MS24524-31 | 8501 K3 | MS24525-31 | 8502K3 |
| * ON | ON | NONE | -32 | K12 | -32 | K12 | -32 | K12 |
| ON | ON | NONE | -33 | K13 | -33 | K13 | -33 | K13 |
| ON | ON | ON | _ | — | MS27407-1 | 8501K14 | MS27406-1 | 8502K15 |
| ON | ON | ON* | _ | _ | -2 | K15 | -2 | K16 |
| * ON | ON | ON* | _ | _ | -3 | K16 | -3 | K17 |
| ON | ON | ON | | _ | -4 | K17 | _ | _ |
| ON | ON | ON* | | _ | -5 | K18 | _ | _ |
| * ON | ON | ON* | _ | — | -6 | K19 | — | — |

* Momentary contact.

See page A71 for circuit diagrams.

MILITARY - ENVIRONMENTALLY SEALED SWITCHES MIL-S-3950 Toggle Switches

Series - 8500, 8501, 8502



Terminal Identification



Terminal Identification

Non-functional terminals not supplied.

Mounting dimensions for reference only.

MILITARY - ENVIRONMENTALLY SEALED SWITCHES Series - 8500, 8501, 8502



Terminal Identification

Non-functional terminals not supplied.

OPTIONS/ACCESSORIES

- Special mounting hardware
- Mounting hardware furnished assembled
- Terminal screws furnished assembled
- Special circuits
- Panel seal, part number 32-341 (See
- Accessories and Custom Components section)
- Special "3 Cateye" luminous lever attachment
- Lever extensions and attachable tips (See Accessories and Custom Components section)
- Custom wiring harnesses

PANEL CUTOUT





STANDARD 0.00 = inches [0,0] = mm

Mounting dimensions for reference only.

Series - 8503, 8504, 8505

MILITARY - ENVIRONMENTALLY SEALED SWITCHES MIL-S-3950 Lever Lock Switches

FEATURES

- · Environmentally sealed
- 1, 2 and 4 pole circuitry
- 2 & 3 position with maintained and momentary action
- Locking actuator for safety
- Molded-in terminal inserts and terminal numbers

SPECIFICATIONS

- Environmentally sealed per MIL-S-3950
- MS approved and QPL'd per MILS-3950 ٠
- Thermoset molding materials meet
- flame retardant requirements
- Bushing: 15/32" 32 thread . • Temperature Range: -85°F to +160°F
 - (-65°C to +71°C)
- Life: 20,000 operations at rated load 40,000 operations mechanical life

| | | CU | RRE | NT RA | TINGS | | | |
|-----------------|-------------------|----------------------|--------------|-------------------|-------------------|--------------|---------------------|-------------------|
| No. of Poles | Catalog Number | Type of Operation | | 28VDC | | | 115 VA 60 or 400 | C)Hz |
| | | | Lamp Load | Resistive Load | Inductive Load | Lamp Load | Resistive Load | Inductive Load |
| 1 | 8503 | Maintained | 5 | 20 | 15 | 3 | 15 | 10 |
| | | Momentary | 4 | 15 | 10 | 2 | 15 | 7 |
| 2 | 8504 | Maintained | 7 | 20 | 15 | 4 | 15 | 15 |
| | | Momentary | 5 | 18 | 10 | 2 | 11 | 8 |
| 4 | 8505 | Maintained | 5 | 20 | 12 | 4 | 15 | 15 |
| | | Momentary | 4 | 18 | 10 | 2 | 11 | 8 |

Minimum Rating: "Intermediate Current" per MIL-S-3950.

LEVER LOCK SELECTION TABLE



| CIRCUIT WITH LEVER IN | | | ONE POLE | | TWO POLE | | FOUR POLE | | |
|--|--|--------------------------------------|-------------------------------------|---|---|---|---|---|-------------------------------------|
| Up Position | Center Position | Down Position (Keyway) | Lever ① Lock Bushing Style | Flush Screw Terminals | | Flush Screw Terminals | | Flush Screw Terminals | |
| 7 | 1 | 1 | | MS Part Number | Catalog Number | MS Part Number | Catalog Number | MS Part Number | Catalog Number |
| $\begin{array}{c} \text{ON} \rightarrow \\ \text{ON} \\ \text{ON} \rightarrow \\ \text{ON} \\ \text{ON} \rightarrow \end{array}$ | $\begin{array}{c} \leftarrow \text{ OFF} \rightarrow \\ \leftarrow \text{ OFF} \rightarrow \\ \text{ OFF} \\ \leftarrow \text{ OFF} \rightarrow \\ \text{ OFF} \end{array}$ | ← ON ← ON ← ON ← ON ON | A B D E F | MS24658-21A -21B -21D -21E -21F | 8503K1 K27 K5 K2 K2 K28 | MS24659-21A -21B -21D -21E -21F | 8504K1 K27 K5 K2 K28 | MS24660-21A -21B -21D -21E -21F | 8505K1 K27 K5 K2 K28 |
| $\begin{array}{c} ON \\ ON \rightarrow \\ ON \\ ON \rightarrow \\ ON \end{array}$ | $\begin{array}{c} \text{OFF} \\ \text{OFF} \rightarrow \\ \leftarrow \text{OFF} \\ \leftarrow \text{OFF} \rightarrow \\ \hline \text{OFF} \rightarrow \\ \hline \end{array}$ | | G H J K L | MS24658-21G -21H -21J -21K -21L | 8503K3 K29 K30 K31 <u>K32</u> | MS24659-21G -21H -21J -21K -21L | 8504K3 K29 K30 K31 K32 | MS24660-21G -21H -21J -21K -21L | 8505K3 K29 K30 K31 K32 |
| $\begin{array}{c} ON \rightarrow \\ ON \\ ON \\ ON \rightarrow \\ ON \rightarrow \end{array}$ | ← OFF ← OFF OFF → NONE NONE | ON ON ← ON ← OFF OFF | M P D F | MS24658-21M -21N -21P -22D -22F | 8503K33 K4 K34 K10 K35 | MS24659-21M -21N -21P -22D -22F | 8504K33 K4 K34 K10 K35 | MS24660-21M -21N -21P -22D -22F | 8505K33 K4 K34 K10 K35 |
| ON ON → ON ON ON | NONE NONE NONE ← OFF | ← OFF ← ON ON ← ON NONE | G D F G E | MS24658-22G -23D -23F -23G -24E | 8503K9 K6 K36 K7 K16 | MS24659-22G -23D -23F -23G -24E | 8504K9 K6 K36 K7 <u>K16</u> | MS24660-22G -23D -23F -23G -24E | 8505K9 K6 K36 K7 K16 |
| $\begin{array}{c} ON \rightarrow \\ ON \rightarrow \\ ON \rightarrow \\ ON \rightarrow \\ ON \rightarrow \end{array}$ | OFF ← OFF ← OFF OFF * NONE | NONE NONE NONE NONE ON * | F K M F F | MS24658-24F -24K -24M -25F -26F | 8503K37 K38 K11 K22 K20 | MS24659-24F -24K -24M -25F -26F | 8504K37 K38 K11 K22 K20 | MS24660-24F -24K -24M -25F -26F | 8505K37 K38 K11 K22 K20 |
| * ON * ON * ON NONE ON → | ← OFF → OFF → ← OFF OFF → NONE | ON * ON * ON * ON * OFF* | E L N E F | MS24658-27E -27L -27N -28E -29F | 8503K12 K39 K14 K15 K21 | MS24659-27E -27L -27N -28E -29F | 8504K12 K39 K14 K15 K21 | MS24660-27E -27L -27N -28E | 8505K12 K39 K14 K15 K21 |
| OFF→ ON ON → ON → ON | <pre> NONE OFF OFF OFF OFF OFF OFF OFF OFF OFF OF</pre> | ON * ON * ON * ON * ON * | F E F K L | MS24658-30F -31E -31F -31K -31L | 8503K19 K18 K40 K41 K13 | MS24659-30F -31E -31F -31K -31L | 8504K19 K18 K40 K41 K13 | -29F MS24660-30F -31E -31F -31K | 8505K19 K18 K40 K41 K13 |

Momentary contact. Indicates direction against which lever is locked. See page A71 for circuit diagrams.

1 Reference bushing styles on page A26.

MILITARY - ENVIRONMENTALLY SEALED SWITCHES Series - 8503, 8504, 8505

MIL-S-3950 Lever Lock Switches

LEVER LOCK SELECTION TABLE, CONT'D







| CIRCUIT WITH LEVER IN | | | | ONE POLE | | TWO POLE | | FOUR POLE | |
|---|---|--------------------------------------|-----------------------|---------------------------------------|--|---|--|---|---|
| Up Position | Center Position | Down Position (Keyway) | Lever ① Lock | Flush Screw Terminals | | Flush Screw Terminals | | Flush Screw Terminals | |
| 7 | 1 | 1 | Style | MS Part Number | Catalog Number | MS Part Number | Catalog Number | MS Part Number | Catalog Number |
| ON→ ON *ON ON | ← OFF ← OFF ← ON ← ON | ON * ON * NONE NONE | M N E | MS24658-31M -31N -32E -33E | 8503K17 K8 K23 K24 | MS24659-31M -31N -32E -33E | 8504K17 K8 K23 K24 | MS24660-31M -31N -32E -33E | 8505K17 K8 K23 K24 |
| $ \begin{array}{c} ON \rightarrow \\ ON \rightarrow \\ ON \rightarrow \\ ON \rightarrow \\ ON \\ ON \rightarrow \\ ON \end{array} $ | $\begin{array}{c} ON \\ \leftarrow ON \\ \end{array}$ | NONE NONE ← ON ← ON ← ON | F K M A B | -33F MS24658-33K -33M — — | <u>K25</u> 8503K26 K42 — — | -33F MS24659-33K -33M MS27408-1A -1B -1D | K25 8504K26 K42 K43 K44 K45 | -33F MS24660-33K -33M MS27409-1A -1B -1D | <u>K25</u> 8505K26 K42 K43 K44 K44 |
| ON ON→ ON ON→ ON | $\begin{array}{c} \leftarrow ON \rightarrow \\ ON \\ ON \\ ON \rightarrow \\ \leftarrow ON \end{array}$ | ON ON ← ON ON ← ON | E F G H J | _ | _ | MS27408-1E -1F -1G -1H -1J | 8504K46 K47 K48 K49 K50 | MS27409-1E -1F -1G -1H -1J | 8505K46 K47 K48 K49 K50 |
| ON→ ON ON→ ON ON | $\begin{array}{c} \leftarrow \text{ON} \rightarrow \\ \text{ON} \rightarrow \\ \leftarrow \text{ON} \\ \leftarrow \text{ON} \\ \text{ON} \rightarrow \end{array}$ | ON ON ON ← ON | K L N P | _ | _ | MS27408-1K -1L -1M -1N -1P | 8504K51 K52 K53 K54 K55 | MS27409-1K -1L -1M -1N | 8505K51 K52 K53 K54 K55 |
| $ \begin{array}{c} \text{ON} \\ \text{ON} \rightarrow \\ \text{ON} \rightarrow \\ \text{ON} \rightarrow \\ \hline \text{ON} \rightarrow \end{array} $ | $\begin{array}{c} \leftarrow \text{ON} \rightarrow \\ \text{ON} \\ \leftarrow \text{ON} \rightarrow \\ \text{ON} \rightarrow \\ \leftarrow \text{ON} \end{array}$ | ON* ON* ON* ON* ON* | E F L M | _ | _ | MS27408-2E -2F -2K -2L -2M | 8504K56 K57 K58 K59 K60 | -1P MS27409-2E -2F -2K -2L | 8505K56 K57 K58 K59 K60 |
| ON * ON * ON * ON | $\begin{array}{c} \leftarrow \text{ON} \\ \leftarrow \text{ON} \rightarrow \\ \text{ON} \rightarrow \\ \leftarrow \text{ON} \\ \leftarrow \text{ON} \rightarrow \end{array}$ | ON* ON* ON* ← ON | N E L N A | _ | _ | MS27408-2N -3E -3L -3N -4A | 8504K61 K62 K63 K64 K65 | -2M MS27409-2N -3E -3L | 8505K61 K62 K63 K64 — |
| ON ON→ ON→ ON→ | ← ON → ON ← ON → ON ON | ← ON ← ON ON ← ON ← ON | B D F G | _ | _ | MS27408-4B -4D -4E -4F -4G | 8504K66 K67 K68 K69 K70 | -3N — | _ |
| ON→ ON ON→ ON ON→ | | ← ON ON ON ON ON | H J K L M | _ | _ | MS27408-4H -4J -4K -4L -4M | 8504K71 K72 K73 K74 K75 | _ | _ |
| ON ON ON→ ON→ | $\begin{array}{c} \leftarrow \text{ON} \\ \text{ON} \rightarrow \\ \leftarrow \text{ON} \rightarrow \\ \leftarrow \text{ON} \rightarrow \end{array}$ | ON ← ON ON* ON* ON* | N P F K | _ | — | MS27408-4N -4P -5E -5F -5K | 8504K76 K77 K78 K79 K80 | _ | _ |
| ON ON→ N *ON *ON | $ \begin{array}{c} \hline ON \rightarrow \\ \leftarrow ON \\ \leftarrow ON \\ \leftarrow ON \rightarrow \\ ON \rightarrow \end{array} $ | ON* ON* ON* ON* ON* | L M N E | _ | | MS27408-5L -5M -5N -6E -6I | 8504K81 K82 K83 K84 K85 | _ | _ |
| * ON ON | ← ON ← ON-OFF | ON* → ← ON | N B | - | _ | -6N -7B | K86 K87 | | _ |

* Momentary contact.

→ Indicates direction against which lever is locked.

See page A71 for circuit diagrams.

1 Reference bushing styles on page A26.
MILITARY - ENVIRONMENTALLY SEALED SWITCHES MIL-S-3950 Lever Lock Switches

Series - 8503, 8504, 8505



Terminal Identification



Mounting dimensions for reference only.

MILITARY - ENVIRONMENTALLY SEALED SWITCHES Series - 8503, 8504, 8505

MIL-S-3950 Lever Lock Switches

MOUNTING DIMENSIONS - FOUR POLE / 8505



Terminal Identification

Non-functional terminals not supplied.



STANDARD 0.00 = inches [0,0] = mm





Mounting dimensions for reference only.

Series - 8570, 8571, 8572

MILITARY - ENVIRONMENTALLY SEALED SWITCHES MIL-S-3950 IWTS Switches

| | | _ | - 1 | _ | - |
|------|---------|---|----------|---|---|
| | 7 4 100 | | w _1 | - | - |
| | | | - 1 | _ | - |
| | _ 11 | | | - | - |

- Environmentally sealed
 1, 2 and 4 pole circuitry
- 2 & 3 position with maintained and
- momentary action Integrated Wire Termination System
- (IWTS) for ease of wiring • Terminal numbers molded into silicone base seal
- flame retardant requirements Bushing: 15/32" 32 thread •

SPECIFICATIONS

- Temperature Range: -85°F to +160°F (-65°C to +71°C) • Accepts MIL-C-39029/1-101 pin
- Life: 20,000 operations at rated load 40,000 operations mechanical life

• Environmentally sealed per MIL-S-3950 MS approved and QPL'd per MILS-3950

• Thermoset molding materials meet

| | | CURRENT RATINGS | | | | | | | | | | |
|-----------------|-------------------|----------------------|---|-------------------|-------------------|--------------|-------------------|-------------------|--|--|--|--|
| | | | CURREI | VT RATINGS | FOR -16 | | | | | | | |
| No. of Poles | Catalog Number | Type of Operation | Type of peration 115 VAC 28VDC 60 or 400Hz | | | | | | | | | |
| | | | Lamp Load | Resistive Load | Inductive Load | Lamp Load | Resistive Load | Inductive Load | | | | |
| 1 | 8570 | Maintained | 5 | 20 | 15 | 3 | 15 | 10 | | | | |
| | | Momentary | 4 | 15 | 10 | 2 | 15 | 7 | | | | |
| 2 | 8571 | Maintained | 7 | 20 | 15 | 4 | 15 | 15 | | | | |
| | | Momentary | 5 | 18 | 10 | 2 | 11 | 8 | | | | |
| 4 | 8572 | Maintained | 5 | 20 | 12 | 4 | 15 | 15 | | | | |
| | | Momentary | 4 | 18 | 10 | 2 | 11 | 8 | | | | |

| | CURRENT RATINGS FOR -20 | | | | | | | | | | | |
|-----------------|-------------------------|----------------------|--------------|-------------------------------|-------------------|--------------|-------------------|-------------------|--|--|--|--|
| No. of Poles | Catalog Number | Type of Operation | | 115 VAC 28 VDC 60 or 400Hz | | | | | | | | |
| | | | Lamp Load | Resistive Load | Inductive Load | Lamp Load | Resistive Load | Inductive Load | | | | |
| 1 | 8570 | Maintained | 5 | 7.5 | 75 | 3 | 7.5 | 7.5 | | | | |
| | | Momentary | 4 | 7.5 | 75 | 2 | 7.5 | 7 | | | | |
| 2 | 8571 | Maintained | 7.5 | 7.5 | 75 | 4 | 7.5 | 7.5 | | | | |
| | | Momentary | 5 | 7.5 | 75 | 2 | 7.5 | 7.5 | | | | |
| 4 | 8572 | Maintained | 5 | 7.5 | 75 | 4 | 7.5 | 7.5 | | | | |
| | | Momentary | 4 | 7.5 | 75 | 2 | 7.5 | 7.5 | | | | |

CURRENT RATINGS

| STANDARD LEVER SELECTION TABLE — Terminals Accept Wire Contact Within Dimensional Limits of M39029/1-102 for -16 wire siz |
|---|
| — Terminals Accept Wire Contact Within Dimensional Limits of M39029/1-101 for -20 wire size. |

| | | | | 8570 | | 8571 | | 8572 |
|---------------------------------|-------------------------------------|--|--|--|---|--|---|---|
| CIR | CUIT WITH | LEVER IN | ONE P | OLE | TWO | POLE | FOUR | POLE |
| Up Position | Center Position | Down Position (Keyway) | MS Part | Catalog | MS Part | Catalog | MS Part | Catalog |
| | | | Number | Number | Number | Number | Number | Number |
| ON ON ON ON | OFF NONE NONE OFF | ON OFF ON NONE NONE | MS27722-21 -22 -23 -24 -25 | 8570K1-16 K9-16 K4-16 K6-16 K8-16 | MS27723-21 -22 -23 -24 -25 | 8571K1-16 K9-16 K4-16 K8-16 K8-16 | MS27724-21 -22 -23 -24 25 | 8572K1-16 K9-16 K4-16 K6-16 K9-16 |
| ON * ON NONE ON OFF | NONE OFF OFF NONE NONE | ON * ON * ON * OFF* ON * | MS27722-26 -27 -28 -29 -30 | 8570K5-16 K2-16 K7-16 K10-16 K11-16 | MS27723-26 -27 -28 -29 -30 | 8571K5-16 K2-16 K7-16 K10-16 K11-16 | MS27724-26 -27 -28 -29 -30 | 8572K5-16 K2-16 K7-16 K10-16 K11-16 |
| ON * ON ON ON * ON | OFF ON ON ON ON | ON * NONE NONE ON ON * | MS27722-31 -32 -33 | 8570K3-16 K12-16 K13-16 — — | MS27723-31 -32 -33 MS27723-1 -2 -3 | 8571K3-16 K12-16 K13-16 8571K17-16 K18-16 K19-16 | MS27724-31 -32 -33 MS27724-1 -2 -3 | 8572K3-16 K12-16 K13-16 8572K15-16 K16-16 K17-16 |
| ON ON ON ON ON | OFF NONE NONE OFF OFF * | ON OFF ON NONE NONE | MS27784-21 -22 -23 -24 -25 | 8570K1-20 K9-20 K4-20 K6-20 K8-20 | MS27785-21 -22 -23 -24 -25 | 8571K1-20 K9-20 K4-20 K6-20 K8-20 | MS27786-21 -22 -23 -24 -25 | 8572K1-20 K9-20 K4-20 K6-20 K8-20 |
| ON * ON NONE ON OFF | NONE OFF NONE NONE | ON * ON * ON * OFF* ON * | MS27784-26 -27 -28 -29 -30 | 8570K5-20 K2-20 K7-20 K10-20 <u>K11-20</u> | MS27785-26 -27 -28 -29 -30 | 8571K5-20 K2-20 K7-20 K10-20 K11-20 | MS27786-26 -27 -28 -29 -30 | 8572K5-20 K2-20 K7-20 K10-20 <u>K11-20</u> |
| * ON ON ON ON * ON | OFF ON ON ON ON ON | ON * NONE NONE ON ON * ON * | MS27784-31 -32 -33 | 8570K3-20 K12-20 K13-20 — — — | MS27785-31 -32 -33 MS27785-1 -2 -3 | 8571K3-20 K12-20 <u>K13-20</u> 8571K17-20 K18-20 K19-20 | MS27786-31 -32 -33 MS27786-1 -2 -3 | 8572K3-20 K12-20 K13-20 8572K15-20 K16-20 K17-20 |

* Momentary contact. See page A71 for circuit diagrams.

MILITARY - ENVIRONMENTALLY SEALED SWITCHES Series - 8570, 8571, 8572



Terminal Identification



[0,0] = mm

Mounting dimensions for reference only.

MILITARY - ENVIRONMENTALLY SEALED SWITCHES MIL-S-3950 IWTS Toggles

Series - 8570, 8571, 8572





Terminal Identification

Non-functional terminals not supplied.

OPTIONS/ACCESSORIES

- Special mounting hardware
- Mounting hardware furnished assembled
- Special circuits
- Panel seal, part number 32-341 (See Accessories and Custom Components section)
- Special "3 Cateye" luminous lever attachment
- Lever extensions and attachable tips (See Accessories and Custom Components section)
- Custom wiring harnesses

PANEL CUTOUT DIMENSIONS





STANDARD 0.00 = inches [0,0] = mm

Mounting dimensions for reference only.

MILITARY - ENVIRONMENTALLY SEALED SWITCHES Series - 8573, 8574, 8575

MIL-S-3950 IWTS Lever Locks

FEATURES

- Environmentally sealed
- 1, 2 and 4 pole circuitry2 & 3 position with maintained and
- momentary action
- Integrated Wire Termination System
 (IWTS) for ease of wiring
- Terminal numbers molded into silcone base seal
- SPECIFICATIONS
- Environmentally sealed per MIL-S-3950
- MS approved and QPL'd per MILS-3950
- Thermoset molding materials meet flame retardant requirements
- Bushing: 15/32" 32 thread
- Temperature Range: -85°F to +160°F (65°C to +71°C)
- Accepts MIL-C-39029/1-101 pin
- Life: 20,000 operations at rated load 40,000 operations mechanical life

| | | CURRE | ENT | RATINO | gs for | -16 | | | | | |
|-----------------|-------------------|----------------------|--------------|------------------------------|-------------------|--------------|-------------------|-------------------|--|--|--|
| No. of Poles | Catalog Number | Type of Operation | | 115 VAC 28VDC 60 or 400Hz | | | | | | | |
| | | | Lamp Load | Resistive Load | Inductive Load | Lamp Load | Resistive Load | Inductive Load | | | |
| 1 | 8573 | Maintained | 5 | 20 | 15 | 3 | 15 | 10 | | | |
| | | Momentary | 4 | 15 | 10 | 2 | 15 | 7 | | | |
| 2 | 8574 | Maintained | 7 | 20 | 15 | 4 | 15 | 15 | | | |
| | | Momentary | 5 | 18 | 10 | 2 | 11 | 8 | | | |
| 4 | 8575 | Maintained | 5 | 20 | 12 | 4 | 15 | 15 | | | |
| | | Momentary | 4 | 18 | 10 | 2 | 11 | 8 | | | |

| No. of Poles Catalog Number Type of Operation 115 VAC 60 or 400Hz 60 or 400Hz | CURRENT RATINGS FOR -20 | ENT | CURRE | | |
|--|--|--------------|----------------------|-------------------|-----------------|
| | g Type of or Operation 28VDC | | Type of Operation | Catalog Number | No. of Poles |
| Lamp Resistive Inductive Lamp Resistive Inductive Lamp Resistive Inductive Load Load Load Load Load Load Load | Lamp Resistive Inductive Lamp Load Load Load Load | Lamp Load | | | |
| 1 8573 Maintained 5 7.5 7.5 3 7.5 7. | Maintained 5 7.5 7.5 3 | 5 | Maintained | 8573 | 1 |
| | | | | | |
| Momentary 4 7.5 7.5 2 7.5 7 | Momentary 4 7.5 7.5 2 | 4 | Momentary | | |
| 2 8574 Maintained 7 7.5 7.5 4 7.5 7. | Maintained 7 7.5 7.5 4 | 7 | Maintained | 8574 | 2 |
| Momentary 5 7.5 7.5 2 7.5 7. | Momentary 5 7.5 7.5 2 | 5 | Momentary | | |
| 4 8575 Maintained 5 7.5 7.5 4 7.5 7. | Maintained 5 7.5 7.5 4 | 5 | Maintained | 8575 | 4 |
| Momentary 4 7.5 7.5 2 7.5 7. | Momentary 4 7.5 7.5 2 | 4 | Momentary | | |

Minimum Rating: "Intermediate Current" per MIL-S-3950.

LEVER LOCK SELECTION TABLE — Terminals Accept Wire Contact Within Dimensional Limits of M39029/1-102 for -16 wire size. — Terminals Accept Wire Contact Within Dimensional Limits of M39029/1-101 for -20 wire size.

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| | | | | | 8573 | | 8574 | | 8575 |
|---|---|-------------------------------------|-------------------------------------|---|--|---|--|---|--|
| CIRCUIT | | ER IN | | ONE I | POLE | TWO | POLE | FOUR | POLE |
| Up Position | Center Position | Down Position (Keyway) | Lever ① Lock Bushing Style | MS Part Number | Catalog Number | MS Part Number | Catalog Number | MS Part Number | Catalog Number |
| ON→ ON ON→ ON | OFF→ OFF→ OFF→ | ← ON ← ON ← ON ON | A B D E | MS27781-21A -21B -21D -21E | 8573K1-16 K27-16 K5-16 K2-16 K2-16 | MS27782-21A -21B -21D -21E 215 | 8574K1-16 K27-16 K5-16 K2-16 | MS27783-21A -21B -21D -21E 215 | 8575K1-16 K27-16 K5-16 K2-16 |
| $\begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $ | OFF OFF→ OFF OFF→ OFF→ | | G H J K - | <u>21F</u> MS27781-21G -21H -21J -21K 211 | <u>K28-16</u> 8573K3-16 K29-16 K30-16 K31-16 K22-16 | -21F MS27782-21G -21H -21J -21K -21I | 8574K3-16 K29-16 K30-16 K31-16 K32-16 | -21F MS27783-21G -21H -21J -21K -21I | 8575K3-16 K29-16 K30-16 K31-16 K32-16 |
| $ON \rightarrow$ ON ON $ON \rightarrow$ $ON \rightarrow$ | OFF OFF OFF→ NONE NONE | ON ON ← ON ← OFF OFF | N P D | -21L MS27781-21M -21N -21P -22D -225 | 8573K33-16 K4-16 K34-16 K10-16 K25-16 | MS27782-21M -21N -21P -22D -22F | 8574K33-16 K4-16 K34-16 K10-16 K35-16 | MS27783-21M -21N -21P -22D -22F | 8575K33-16 K4-16 K34-16 K10-16 K35-16 |
| ON ON→ ON→ ON | NONE NONE NONE NONE | ← OFF ← ON ON ← ON | G D F G E | -221 MS27781-22G -23D -23F -23G 24E | 8573K9-16 K6-16 K36-16 K7-16 K16 16 | MS27782-22G -23D - 23F -23G -24F | 8574K9-16 K6-16 K36-16 K7-16 K16-16 | MS27783-22G -23D -23F -23G -24F | 8575K9-16 K6-16 K36-16 K7-16 K7-16 |
| $\begin{array}{c} ON \rightarrow \\ ON \rightarrow \end{array}$ | OFF ← OFF ← OFF OFF* | NONE NONE NONE NONE ON* | F K M F | -24E MS27781-24F -24K -24M -25F 26E | 8573K37-16 K38-16 K11-16 K22-16 K20-16 | MS27782-24F -24K -24M -25F -26F | 8574K37-16 K38-16 K11-16 K22-16 K20-16 | MS27783-24F -24K -24M -25F -26F | 8575K37-16 K38-16 K11-16 K22-16 K20-16 |
| *ON *ON *ON NONE | ← OFF→ OFF→ ← OFF OFF→ | ON* ON* ON* ON* OFF* | E L N E | -20F MS27781-27E -27L -27N -28E 20F | 8573K12-16 K39-16 K14-16 K15-16 K21.16 | MS27782-27E -27L -27N -28E -29F | 8574K12-16 K39-16 K14-16 K15-16 K21-16 | MS27783-27E -27L -27N -28E -29F | 8575K12-16 K39-16 K14-16 K15-16 K25-16 |
| OFF→ ON ON→ ON→ ON | NONE ← OFF→ OFF ← OFF→ OFF→ | ON* ON* ON* ON* ON* | F E F K L | -297 MS27781-30F -31E -31F -31K -31K -31L | 8573K19-16 K18-16 K40-16 K41-16 K41-16 K13-16 | MS27782-30F -31E -31F -31K -31K -31L | 8574K19-16 K18-16 K40-16 K41-16 K13-16 | MS27783-30F -31E -31F -31K -31L | 8575K19-16 K18-16 K40-16 K41-16 K13-16 |

* Momentary contact.

→ Indicates direction against which lever is locked. See page A71 for circuit diagrams. ① Reference bushing styles on page A34.

Series - 8573, 8574, 8575

LEVER LOCK SELECTION TABLE, CONT'D



| CIRCUIT | WITH LEV | 'ER IN | | ONE | POLE | TWO P | OLE | FOUR POLE | | |
|----------------|--------------------|---------------------------|-------------------------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|--|
| Up Position | Center Position | Down Position (Keyway) | Lever ① Lock Bushing Style | MS Part Number | Catalog Number | MS Part Number | Catalog Number | MS Part Number | Catalog Number | |
| ON→ | ← OFF | ON* | М | MS27781-31M | 8573K17-16 | MS27782-31M | 8574K17-16 | MS27783-31M | 8575K17-16 | |
| ON | ← OFF | ON* | N | -31N | K8-16 | -31N | K8-16 | -31N | K8-16 | |
| * | ←ON | NONE | E | -32E | K23-16 | -32E | K23-16 | -32E | K23-16 | |
| ON | ←ON | NONE | Е | -33E | K24-16 | -33E | K24-16 | -33E | K24-16 | |
| ON | ON | NONE | F | -33F | K25-16 | -33F | K25-16 | -33F | K25-16 | |
| ON→ | ← ON | NONE | K | MS27781-33K | 8573K26-16 | MS27782-33K | 8574K26-16 | MS27783-33K | 8575K26-16 | |
| ON→ | ←ON | NONE | Μ | -33M | K42-16 | -33M | K42-16 | -33M | K42-16 | |
| ON→ | ←ON→ | ON | А | _ | _ | -1A | K65-16 | -1A | K43-16 | |
| ON→ | ←ON→ | ON | В | _ | _ | -1B | K66-16 | -1B | K44-16 | |
| ON | ON | ON | D | _ | | -1D | K67-16 | -1D | K45-16 | |
| ON→ | ←ON→ | ON | E | | | MS27782-1E | 8574K68-16 | MS27783-1E | 8575K46-16 | |
| ON | ON | ON | F | _ | — | -1F | K69-16 | -1F | K47-16 | |
| ON→ | ON | ON | G | | | -1G | K70-16 | -1G | K48-16 | |
| ON | ON→ | ON | Н | | | -1H | K71-16 | -1H | K49-16 | |
| ON→ | ←ON← | ON | J | | | -1J | K72-16 | -1J | K50-16 | |
| ON | ←ON→ | ON | K | | | MS27782-1K | 8574K73-16 | MS27783-1K | 8575K51-16 | |
| ON→ | ON→ | ON | L | _ | — | -1L | K74-16 | -1L | K52-16 | |
| ON | ←ON | ON | Μ | | | -1M | K75-16 | -1M | K53-16 | |
| ON→ | ← ON | ON | Ν | | | -1N | K76-16 | -1N | K54-16 | |
| ON | ON→ | ON | P | | | -1P | K77-16 | -1P | K55-16 | |
| ON | ←ON→ | ON* | E | | | MS27782-2E | 8574K78-16 | MS27783-2E | 8575K56-16 | |
| ON | ON | ON* | F | _ | _ | -2F | K79-16 | -2F | K57-16 | |
| | ←ON→ | ON* | K | | | -2K | K80-16 | -2K | K58-16 | |
| ON→ | ON→ | ON* | L | | | -2L | K81-16 | -2L | K59-16 | |
| ON→ | ← ON | ON* | Μ | | | -2M | K82-16 | -2M | K60-16 | |
| ON | ← ON | ON* | N | _ | _ | MS27782-2N | 8574K83-16 | MS27783-2N | 8575K61-16 | |
| ON→ | ←ON→ | ON* | E | | | -3E | K84-16 | -3E | K62-16 | |
| ON | ←ON→ | ON* | L | | | -3L | K85-16 | -3L | K63-16 | |
| * | ← ON | ON* | N | | | -3N | K86-16 | -3N | K64-16 | |

* Momentary contact. - Indicates direction against which lever is locked. See page A71 for circuit diagrams. Operference bushing styles on page A34.

MILITARY - ENVIRONMENTALLY SEALED SWITCHES Series - 8573, 8574, 8575

MIL-S-3950 IWTS Lever Locks

| CIRCUIT | WITH LEV | 'ER IN | ONE POLE | | | TWO F | POLE | FOUR POLE | | | |
|------------------|--|---------------------------|-----------------|---------------------|-----------------------------|---------------------|-----------------------------|---------------------|-----------------------------|--|--|
| Up Position | Center Position | Down Position (Keyway) | Lever ① Lock | | | | | | | | |
| 7 | 1 | 1 | Style | MS Part Number | Catalog Number | MS Part Number | Catalog Number | MS Part Number | Catalog Number | | |
| ON → | \leftarrow OFF \rightarrow | ← ON | А | MS27787-21A | 8573K1-20 | MS27788-21A | 8574K1-20 | MS27789-21A | 8575K1-20 | | |
| ON | ← OFF → | ← ON | В | -21B | K27-20 | -21B | K27-20 | -21B | K27-20 | | |
| ON → | | | D | -21D | K5-20 | -21D | K5-20 | -21D | K5-20 | | |
| ON → | OFF | ON | F | -21E -21F | K2-20 K28-20 | -21E -21F | K28-20 | -21E -21F | K28-20 | | |
| ON | OFF | ← ON | G | MS27787-21G | 8573K3-20 | MS27788-21G | 8574K3-20 | MS27789-21G | 8575K3-20 | | |
| $ON \rightarrow$ | $OFF \rightarrow$ | ON | Н | -21H | K29-20 | -21H | K29-20 | -21H | K29-20 | | |
| ON N | ← OFF | ← ON | J | -21J | K30-20 | -21J | K30-20 | -21J | K30-20 | | |
| | ← OFF → | ON | | -21K -21I | K31-20 K32-20 | -21K -21I | K31-20 K32-20 | -ZIK -211 | K31-20 K32-20 | | |
| ON → | ← OFF | ON | M | MS27787-21M | 8573K33-20 | MS27788-21M | 8574K33-20 | MS27789-21M | 8575K33-20 | | |
| ON | ← OFF | ON | N | -21N | K4-20 | -21N | K4-20 | -21N | K4-20 | | |
| ON | OFF → | ← ON | Р | -21P | K34-20 | -21P | K34-20 | -21P | K34-20 | | |
| ON → | NONE | OFF | D F | -22D -22E | K10-20 K35-20 | -22D | K 10-20 K 35-20 | -22D | K 10-20 K 35-20 | | |
| ON | NONE | ← OFF | G | MS27787-22G | 8573K9-20 | MS27788-22G | 8574K9-20 | MS27789-22G | 8575K9-20 | | |
| $ON \rightarrow$ | NONE | ← ON | D | -23D | K6-20 | -23D | K6-20 | -23D | K6-20 | | |
| ON → | NONE | ON | F | -23F | K36-20 | -23F | K36-20 | -23F | K36-20 | | |
| ON | | | G | -23G | K7-20 | -23G | K7-20 K16-20 | -23G | K7-20 K16-20 | | |
| ON → | OFF | NONE | E | -24E | 8573K37-20 | -24L | 8574K37-20 | MS27789-24F | 8575K37-20 | | |
| ON → | ← OFF | NONE | K | MS27787-24F | K38-20 | MS27788-24F | K38-20 | -24K | K38-20 | | |
| ON → | ← OFF | NONE | М | -24K | K11-20 | -24K | K11-20 | -24M | K11-20 | | |
| ON → | OFF | NONE | F | -24M | K22-20 | -24M | K22-20 | -25F | K22-20 | | |
| *ON | $\leftarrow OFF \rightarrow$ | ON * | F F | -25F -26F | <u>K20-20</u> 8573K12-20 | -25F -26F | <u>K20-20</u> 8574K12-20 | -26F MS27789-27F | <u>K20-20</u> 8575K12-20 | | |
| *ON | OFF → | ON * | Ĺ | MS27787-27E | K39-20 | MS27788-27E | K39-20 | -27L | K39-20 | | |
| *ON | ← OFF | ON * | Ν | -27L | K14-20 | -27L | K14-20 | -27N | K14-20 | | |
| NONE | OFF → | ON * | E | -27N | K15-20 | -27 | K15-20 | -28E | K15-20 | | |
| OFF→ | | OFF" | F | -28E -29E | <u>K21-20</u> 8573K19-20 | -28E | <u>K21-20</u> 857/K19-20 | -29F MS27789-30F | <u>K21-20</u> 8575K19-20 | | |
| ON | ← OFF → | ON * | Ē | MS27787-30F | K18-20 | MS27788-30F | K18-20 | -31E | K18-20 | | |
| ON → | OFF | ON * | F | -31E | K40-20 | -31E | K40-20 | -31F | K40-20 | | |
| ON → | ← OFF → | ON * | ĸ | -31F | K41-20 | -31F | K41-20 | -31K | K41-20 | | |
| | OFF → | ON * | L | -31K | K13-20 | -31K | K13-20 | -31L | K13-20 | | |
| ON | OFF ← OFF | ON * | N | -31L MS27787-31M | K8-20 | MS27788-31M | K8-20 | -31N | K8-20 | | |
| *ON | ← ON | NONE | E | -31N | K23-20 | -31N | K23-20 | -32E | K23-20 | | |
| ON | ← ON | NONE | E | -32E | K24-20 | -32E | K24-20 | -33E | K24-20 | | |
| $ON \rightarrow$ | | NONE | | -33E | K25-20 | -33E | K25-20 | -33F | K25-20 | | |
| ON → | < ON< ON | NONE | M | -33F MS27787-33K | K42-20 | -33F MS27788-33K | 6574K20-20 K42-20 | -33M | 6575K20-20 K42-20 | | |
| ON → | ← ON → | ← ON | A | -33M | | -33M | K65-20 | -1A | K43-20 | | |
| ON | $\leftarrow ON \rightarrow$ | ← ON | В | — | | -1A | K66-20 | -1B | K44-20 | | |
| $ON \rightarrow$ | | | D F | | | -1B | K67-20 | -1D | K45-20 | | |
| ON → | | ON | F | | _ | -1D MS27788-1E | 8574K68-20 K69-20 | -1F | 8575K46-20 K47-20 | | |
| ON | ON | ← ON | G | | | -1F | K70-20 | -1G | K48-20 | | |
| $ON \rightarrow$ | $ON \rightarrow$ | ON | Н | | — | -1G | K71-20 | -1H | K49-20 | | |
| | ← ON | ← ON | J | | | 411 | K72-20 | -1J | K50-20 | | |
| | $\leftarrow ON \rightarrow ON \rightarrow$ | ON | | | | -1H | 8574K73-20 K74-20 | -11 | 8575K51-20 K52-20 | | |
| ON → | ← ON | ON | M | | | MS27788-1K | K75-20 | -1M | K53-20 | | |
| ON | ← ON | ON | Ν | | _ | -1L | K76-20 | -1N | K54-20 | | |
| | $ON \rightarrow$ | ← ON | Р | | | -1M | K77-20 | -1P | K55-20 | | |
| ON→ | | ON * | F | | | - I N _1 P | 85/4K/8-2U K70_20 | IVISZ//89-2E | 85/5K56-20 K57-20 | | |
| ON→ | ← ON → | ON * | ĸ | | | MS27788-2E | K80-20 | -2K | K58-20 | | |
| ON | ON → | ON * | L | | _ | -2F | K81-20 | -2L | K59-20 | | |
| ON→ | ← ON | ON * | M | | | -2K | K82-20 | -2M | K60-20 | | |
| UN *ON | ← UN ← ON → | | N F | | | -2L | 85/4K83-20 | MS27789-2N | 85/5K61-20 | | |
| *ON | ON → | ON * | Ĺ | | _ | MS27788-2N | K85-20 | -3L | K63-20 | | |
| *ON | ← ON | ON * | N | | | -3E | K86-20 | -3N | K64-20 | | |
| | | | | | | 21 | | | | | |

* Momentary contact.

→ Indicates direction against which lever is locked.

-3L -3N

See page A71 for circuit diagrams. ① Reference bushing styles on page A34.

MILITARY - ENVIRONMENTALLY SEALED SWITCHES MIL-S-3950 IWTS Lever Locks

Series - 8573, 8574, 8575



Terminal Identification



0.00 = inches[0,0] = mm

Mounting dimensions for reference only.

MILITARY - ENVIRONMENTALLY SEALED SWITCHES Series - 8573, 8574, 8575

MIL-S-3950 IWTS Lever Locks

MOUNTING DIMENSIONS - FOUR POLE / 8575



Terminal Identification

Non-functional terminals not supplied.



PANEL CUTOUT DIMENSIONS



Mounting dimensions for reference only.

Series A-3

MULTI-CIRCUIT SWITCHES MIL-S-8805 or Industrial Grade Toggle Switches

| FEATURES | | SPECIFICA | FIONS | | | | C | URRI | ENT R | ATIN | GS | | | |
|---|---|--|--------------------------------|--------------------|-----------------------|--------------------------|-----------------------------|-------------------|-------------------|---------------|----------------|--------------------|-------------------|---------------------|
| - Tura and there a | : • : | - Archiert | | No. of Poles | Part Number | Basic Switches | | 28V | /DC | | | 115V | AC | |
| Iwo and three p Isolated circuitry pact 2, 4, 6 or 8 | osition / multi-circuit, com- poles | Ambient operative -40°F to +165° (-40°C to +74°) | ating temperature: PF C) | | | | Inrush ^① Load | Resistive Load | Inductive Load | Lamp Load | Inrush Load | Resistive Load | Inductive Load | Lamp Load |
| Maintained and Lever locking co | momentary action nfigurations | Operating forc to 1.35N) | e 1 to 6 pounds (.22 | 2 | A3-212 to A3-213 | STD | 25 | 7 | 4 | 2.5 | 20 | 7 | 7 | 2 |
| Stainless steel ofDouble turret te | construction rminals | Electrical life: 2 minimum | 25,000 operations | 4 | A3-200 to A3-201 | STD | 25 | 7 | 4 | 2.5 | 20 | 7 | 7 | 2 |
| | | Mechanical life tions minimum | e: 100,000 opera- n | 6 | A3-202 to A3-203 | STD | 25 | 7 | 4 | 2.5 | 20 | 7 | 7 | 2 |
| | | | | 8 | A3-204 to A3-205 | STD | 25 | 7 | 4 | 2.5 | 20 | 7 | 7 | 2 |
| | | | | 2 | A3-214 to A3-215 | Sealed | 24 | 5 | 3 | 2.4 | 15 | 5 | 5 | 1.5 |
| | | | | 4 | A3-206 to A3-207 | Sealed | 24 | 5 | 3 | 2.4 | 15 | 5 | 5 | 1.5 |
| | | | | 0 | A3-208 10 A3-209 | Sealed | 24 | 5 | 3 | 2.4 | 15 | 5 | 5 | 1.5 |
| | | | | 0.00 | 5 sec. duration | Jealeu | 24 | 5 | 5 | 2.4 | 10 | 5 | 5 | 1.0 |
| SELECTION | IABLE | | | | | | 10/17 | | | D 4 010 | 014/ | | | |
| | | IOGGLE | POSITION & ACT | ION | | | VVII | HSIA | NDARD | BASIC | SVVI | TCHES | | |
| | | | (D-Flat) | OSITION (Center | #2 Positio) (Oppo | n #3 site) | 2 Poles | 5 4 I | Poles | 6 Pole | s | 8 Poles | Lever | Lock |
| | | | 7 | 1 | | L | | | | | | | Opti | ons |
| | | STANDARD (| | | _ | | | | | | | | | |
| | | 2 Position | On | None | 0 | n * | A3-212- | 07 A3 | -200-07 | A3-202 | -07 | A3-204-07 | | |
| | | | *On On | None None | 0 | n n | - | 06 05 | -06 -05 | | -06 -05 | -06 -05 | | |
| | | 3 Position | *On On | Off Off | 0 | n* n* | -A3-212 | 04 A3 03 | -200-04 -03 | A3-202 | -04 . -03 | A3-204-04 -03 | | |
| 25 | -9 | | *On On | Off Off | 0 | n n | - | 02 01 | -02 -01 | | -02 -01 | -02 -01 | | |
| | A CONTRACT | LEVER-LOCK | TOGGLES (Comple | ete by a | dding code le | tter fror | n below | after "s | lash") | | | | | |
| R. A. | 2 · · · | 2 Position | On *On | None None | 0 | n * n | -43-213 - | 07/ A3 06/ | /201-07 /06 | A3-203 | -07/ -06/ | /A3-205-07 /06 | G F | |
| 1 × 1 × 1 | 1 3 3 1 4 M 4 | 2 Position | On *On | None | 0 | n n* | - A 2 2 1 2 | 05/ | -05/ | A2 202 | -05/ | -05/ | D, F, | G |
| A3-213 | A3-200 | 5 POSILION | On | Off | 0 | n* | -43-213 -1 | 04/ A3 03/ | -201-04/ -03/ | A3-203 | -04/ | A3-205-04/ -03/ | B, E, | , G, J, P |
| | | | *On | Off | 0 | n | -1 | 02/ | -02/ | | -02/ | -02/ | Ē, F, | н, к, 1 м |
| | | | On | Off | 0 | n | -1 | 01/ | -01/ | | -01/ | -01/ | А, В, F, G,I | , D, E, H, J, K, |
| | | TOGGLE I | POSITION & ACTI | ION | | | WI | TH SEA | ALED B | ASIC S | WITC | HES | L, M | I, N, P |
| | | | Position Po #1(D-Flat) | osition (Center | #2 Positio) (Oppo | n #3 site) | 2 Poles | s 41 | Poles | 6 Pole | s | 8 Poles | Lever | Lock |
| | | | | | | 6 | | | | | | | Opti | ons |
| | | Standard (No | on-Locking Toggles) | | | | | | | | | | | |
| | <i>(</i> 1) | 2 Position | On | None | 0 | ר * | A3-214- | -07 A3 | 3-206-07 | A3-208 | -07 | A3-210-07 | | |
| | | | ^On On | None | 0 | า า | | 06 05 | -06 -05 | | -06 -05 | -06 -05 | | |
| | 8 | 3 Position | *On On | Off Off | 0 | า * า * | A3-214- - | -04 A3 -03 | 3-206-04 -03 | A3-208 | -04 -03 | A3-210-04 -03 | | |
| C. | | 1 | *On On | Off Off | Õ | า า | - | ·02 ·01 | -02 -01 | | -02 -01 | -02 -01 | | |
| ~ ~ ~ ~ | 12 65 | LEVER-LOCK | TOGGLES (Comple | ete by a | dding code le | tter from | n below | after "s | lash") | | | 10.041 51 | - | |
| | · . | 2 Position | On *On | None None | | n * n | A3-215 | -07/ A: -06/ | /3-207-07 /06- | A3-209 | 9-07/ -06/ | //A3-211-07 /06 | G F | |
| 3.8 | and an arr | 3 Position | <u>On</u> *On | <u>None</u> Off | e 0 0 | n n * | A3-215 | -05/ -04/ A | -05/ /3-207-04 | / / A3-209 | -05/ 9-04/ | -05/ /A3-211-04 | D, F, E, L | G , N |
| A3-209 | A3-210 | 2 / 00/00/1 | Ön | Ōff | Ő | n* | | -03/ | -03/ | / | -03/ | -03/ | B, E | , G, J, P |
| | | | *On | Off | 0 | n | | -02/ | -02/ | / | -02/ | -02/ | Ĕ, F, | Н, К, |

| * Momentary contact | |
|-------------------------------|-------|
| See page A71 for circuit diag | arams |

LEVER LOCKING **CONFIGURATION SUFFIXES**

A - Locked in three positions
 B - Locked in center and extreme position ("D" flat side)

- D Locked out of center position
- ${\bf E}$ Locked in center position ${\bf F}$ Locked in extreme position
- (Opposite "D" flat)
- G Locked in extreme position ("D" flat side)

On

Off

- B Locked out of center and extreme position ("D" flat side)
 J Locked out of center and extreme position Opposite "D" flat)

On

K - Locked in center and extreme position (Opposite "D" flat)
 L - Locked out of extreme position ("D" flat side)
 M - Locked out of and into extreme position (Opposite "D" flat)
 N - Locked out of extreme position (Opposite "D" flat)

-01/

-01/

-01/

- **P** Locked out of and into extreme position ("D" flat side)

-01/

L, M, N A, B, D, E, F, G, H, J,

K, L, M, N, P

MULTI-CIRCUIT SWITCHES Multi-Circuit Toggle Switches

APPROXIMATE DIMENSIONS



STANDARD SEALED Max. 2 Pole 4 Pole 6 Pole 8 Pole 4 Pole Max. 2 Pole 6 Pole 8 Pole Dimension Dimension "A" 0.72 in. 1.30 in. 1.30 in. 1.30 in. "A" 1.22 in. 1.65 in. 1.65 in. 1.65 in. (18.3 mm) (33.0 mm) (33.0 mm) (33.0 mm) (31.0 mm) (41.9 mm) (41.9 mm) (41.9 mm) "B" 0.67 in. 0.67 in. 0.93 in. 1.17 in. "B" 0.67 in. 1.17 in. 0.67 in. 0.93 in. (17.0 mm) (17.0 mm) (23.6 mm) (29.7 mm) (17.0 mm) (17.0 mm) (23.6 mm) (29.7 mm)

CROSS REFERENCE

| MIL-S-8805Eaton Part NumberM8805/93-001A3-212-1M8805/93-002A3-212-2M8805/93-003A3-212-3M8805/93-004A3-212-3M8805/93-005A3-212-3M8805/93-006A3-212-4M8805/93-006A3-212-6M8805/93-007A3-212-7M8805/93-008A3-200-1M8805/93-009A3-200-2M8805/93-010A3-200-3M8805/93-011A3-200-4M8805/93-012A3-200-5M8805/93-013A3-200-6M8805/93-014A3-200-7M8805/93-015A3-202-1M8805/93-016A3-202-2M8805/93-017A3-202-3M8805/93-018A3-202-4M8805/93-019A3-202-5M8805/93-020A3-202-6M8805/93-021A3-202-7M8805/93-022A3-204-1M8805/93-022A3-204-3M8805/93-025A3-204-3M8805/93-025A3-204-3M8805/93-026A3-204-5M8805/93-027A3-204-6M8805/93-027A3-204-6M8805/93-027A3-204-7 | | |
|--|--|--|
| M8805/93-001 A3-212-1 M8805/93-002 A3-212-2 M8805/93-003 A3-212-3 M8805/93-004 A3-212-4 M8805/93-005 A3-212-5 M8805/93-006 A3-212-6 M8805/93-007 A3-212-7 M8805/93-008 A3-200-1 M8805/93-009 A3-200-2 M8805/93-010 A3-200-3 M8805/93-011 A3-200-3 M8805/93-012 A3-200-4 M8805/93-013 A3-200-4 M8805/93-014 A3-200-7 M8805/93-015 A3-200-7 M8805/93-016 A3-202-2 M8805/93-017 A3-202-2 M8805/93-018 A3-202-4 M8805/93-019 A3-202-5 M8805/93-019 A3-202-5 M8805/93-021 A3-202-6 M8805/93-021 A3-202-7 M8805/93-022 A3-204-1 M8805/93-023 A3-204-2 M8805/93-024 A3-204-3 M8805/93-025 A3-204-3 M8805/93-025 A3-204-4 <t< th=""><th>MIL-S-8805</th><th>Eaton Part Number</th></t<> | MIL-S-8805 | Eaton Part Number |
| | M8805/93-001 M8805/93-002 M8805/93-004 M8805/93-005 M8805/93-006 M8805/93-006 M8805/93-007 M8805/93-009 M8805/93-010 M8805/93-011 M8805/93-011 M8805/93-011 M8805/93-011 M8805/93-016 M8805/93-017 M8805/93-019 M8805/93-019 M8805/93-021 M8805/93-022 M8805/93-022 M8805/93-025 M8805/93-026 M8805/93-027 M8805/93-027 M8805/93-028 | A3-212-1 A3-212-2 A3-212-3 A3-212-5 A3-212-5 A3-212-6 A3-212-7 A3-200-1 A3-200-2 A3-200-2 A3-200-4 A3-200-5 A3-200-4 A3-200-5 A3-200-4 A3-202-1 A3-202-1 A3-202-1 A3-202-1 A3-202-2 A3-202-6 A3-202-6 A3-202-6 A3-202-6 A3-202-7 A3-204-1 A3-204-3 A3-204-4 A3-204-6 A3-204-7 |

BACK CONFIGURATIONS

| 2 Pole | Switch | |
|--|---|---|
| 4 Pole Switch #1 Switch #2 | 5 %%))([%% 5 | Switch $\bigcirc 20 20 0^{6} 0^{6} 0^{6} 0^{6}$ #3 Switch $\bigcirc 20 20 0^{6} 0^{6} 0^{6} 0^{6} 0^{6}$ |
| 6 Pole Switch #1 Switch #2 Switch #3 | 2 | Switch $\bigcirc \bigcirc $ |
| 8 Pole Switch #1 Switch #3 Switch #3 | 2 32 3 </th <th>Switch #6 Switch #6 Switch #7 Switch #7 Switch #7 Switch #7 $\oplus 20$ 20 20 $0^{\frac{7}{5}}$ $0^{\frac{5}{5}}$ $0^{\frac{5}{5}}$ $0^{\frac{5}{5}}$ $\oplus 20$ 20 $0^{\frac{7}{5}}$ $0^{\frac{5}{5}}$ $0^{\frac{5}{5}}$ $0^{\frac{5}{5}}$ $\oplus 20$ 20 $0^{\frac{7}{5}}$ $0^{\frac{5}{5}}$ $0^{\frac{5}{5}}$ $0^{\frac{5}{5}}$</th> | Switch #6 Switch #6 Switch #7 Switch #7 Switch #7 Switch #7 $\oplus 20$ 20 20 $0^{\frac{7}{5}}$ $0^{\frac{5}{5}}$ $0^{\frac{5}{5}}$ $0^{\frac{5}{5}}$ $\oplus 20$ 20 $0^{\frac{7}{5}}$ $0^{\frac{5}{5}}$ $0^{\frac{5}{5}}$ $0^{\frac{5}{5}}$ $\oplus 20$ 20 $0^{\frac{7}{5}}$ $0^{\frac{5}{5}}$ $0^{\frac{5}{5}}$ $0^{\frac{5}{5}}$ |

SCHEMATIC

| POSITION #1 | POSITION #2 | POSITION #3 |
|-------------|-------------|-------------|
| ("D" FLAT) | (CENTER) | (OPPOSITE) |
| | | |

| NC NC | NC NC | NC NC |
|---|--------------------------------------|-------------------------------------|
| | | |
| ² C O C C A | | ² C NO NO C ⁴ |
| | | |
| NC NC | NC NC | NC NC |
| | | |
| ² C NO NO NO NC NC NC | 2 0 0 0 C 0 0 C NO NO NC NC | C NO NO NC NC |
| 3 C O O O O O O O O O O O O O O O O O O | 3 C O NO NO | |
| | | |
| NC NC | NC NC | NC NC |
| | | |
| 3 C O NO NO NO NC NC | | ² C NO NO NC NC |
| 3 C O C NO NO NC NC | 3 C O C C NO NO NO NC NC | 3 C C C C |
| | | |

Series A-3

MULTI-CIRCUIT SWITCHES MIL-S-8805 or Industrial Grade Toggle Switches

ORDERING EXAMPLES

- Standard A3-206-03 equals a 3-position (ON-OFF-MOM ON) 4-pole switch with sealed basics.
- Lever Lock A3-213-04/E equals a 3-position (MOM ON-OFF-MOM ON) 2-pole switch with std. basics and E-lock.
- Available Locking Configurations (See table above. Add code letter after partial type number.)

LEVER LOCKING CONFIGURATION SUFFIXES - BUSHING STYLES



Notes: 1. Arrows (<>>) indicated lever must be unlocked to move against the arrow direction.

PANEL CUTOUT

2. "D" flat is on the left side as viewed.

OPTIONS/ACCESSORIES

- Low level circuitry
- Pin type terminationQuick Connect terminals
- Lever seal
- Various color caps available



Recommended Panel Mounting Dimensions

ENVIRONMENTALLY SEALED POSITIVE ACTION SWITCHES MIL-S-8834 Environmentally Sealed Positive Action Switches Series-8836-8838 & 8843-8845

FEATURES

SPECIFICATIONS

- · Environmentally sealed
- · High electrical/ mechanical reliability
- Non-teasible mechanism
- Wiping action contacts
- Positive make and break action
- Molded-in terminal numbers One hole mounting for easy
- installation
- Terminal variations
- Toggle and lever lock Actuator
- . Dry circuit (logic level loads) to power switching levels
- Solderable screw terminals • 1, 2 and 4 pole circuitry

- · Environmentally sealed per MIL-S-8834
- MS approved and QPL'd per MIL-S-8834
- Two terminal variations - Screw 6-32 UNC-2B threads - Solder Lug .125 [3,17] dia.
- hole Temperature range:
- -67°F to +160°F (-55°C to +71°C)
- · Life: 20,000 cycles at rated load 40,000 cycles mechanical life
- Positive action mechanism for high reliability and low contact bounce

Up

Position

CURRENT RATINGS No. of Catalog Type of 28VDC 115 VAC 115VAC Poles Number Operation 400Hz 60Hz (Amperes per pole) Inductive Inductiv Inductive Lamp Resistive Lamp Resistive Lamp Resistive Load Load Load Load Load Load Load Load Load 15 25 25 20 8836 & Maintained & 8843 Momentary 2 7 25 15 7 25 15 7 20 15 8837 & Maintained & 8844 Momentary 25 15 20 15 25 15 7 7 8838 & Maintained & 8845 Momentary

CATALOG NUMBER

Solder Lug

K99

K92

K97

K910

K93

8838K911

Minimum Rating: 10 milliamperes at 30 millivolts.

CIRCUIT WITH LEVER IN

Down Position

(Kevwav)

Center

Position

LEVER LOCK SELECTION TABLE



|) | ⊥ | 1 | MS Part Number | Catalog Number | MS Part Number | Catalog Number | |
|----------|----------|------|-------------------|-------------------|-------------------|-------------------|--|
| | ONE POL | .E | | | | | |
| ON | OFF | ON | MS25306-212 | 8836K1 | MS14001-212 | 8836K91 | |
| ON | NONE | OFF | -222 | K9 | -222 | K99 | |
| ON | NONE | ON | -232 | K4 | -232 | K94 | |
| ON | OFF | NONE | -242 | K6 | -242 | K96 | |
| ON | NONE | ON* | MS25306-262 | 8836K5 | MS14001-262 | 8836K95 | |
| * ON | OFF | ON* | -272 | K2 | -272 | K92 | |
| NONE | OFF | ON* | -282 | K7 | -282 | K97 | |
| ON | NONE | OFF* | -292 | K10 | -292 | K910 | |
| OFF | NONE | ON* | MS25306-302 | 8836K11 | MS14001-302 | 8836K911 | |
| ON | OFF | ON* | -312 | K13 | -312 | K93 | |
| | | | | | | | |
| | TWO PO | LE | | | | | |
| ON | OFF | ON | MS25307-212 | 8837K1 | MS14002-212 | 8837K91 | |

Screw Terminal





-272

-282

292

-312

MS25308-302

К2

Κ7

K10

K3

8838K11

-272

-282

-292

-312

MS14003-302

ON*

ON*

OFF*

ON*

ON*



OFF ON Momentary contact.

• ON

ON

OFF

NONE

See page A75 for special circuit diagrams. Note: Screw terminal version shown.

OFF

OFF

NONE

NONE

Series-8836-8838 & 8843-8845

ENVIRONMENTALLY SEALED POSITIVE ACTION SWITCHES MIL-S-8834 Environmentally Sealed Positive Action Switches



Terminal Identification



Mounting dimensions for reference only.

ENVIRONMENTALLY SEALED POSITIVE ACTION SWITCHES Series-8836-8838 MIL-S-8834 Environmentally Sealed Positive Action Switches & 8843-8845



Terminal Identification

Non-functional terminals not supplied.

PANEL CUTOUT

OPTIONS/ACCESSORIES

- Special mounting hardware
- Mounting hardware furnished assembled
- Panel seal, Part Number 32-341
 Terminal screws furnished assem-
- bledTerminal screws omitted
- Ierminal screws omitte
 Solder lug termination
- Substitute SEMS screws
- Special marking
- Special "3 Cateye" luminous lever attachment - 8836-8838 only
- Lever extensions and attachable tips (See Accessories and Custom)
 - Components section)
- Custom wiring harnesses





| STANDARD | | | | | | |
|----------|--------|--|--|--|--|--|
| 0.00 = | inches | | | | | |
| [0,0] = | mm | | | | | |

Mounting dimensions for reference only.

Series-8836-8838 & 8843-8845

ENVIRONMENTALLY SEALED POSITIVE ACTION SWITCHES MIL-S-8834 Environmentally Sealed Positive Action Switches



Terminal Identification



STANDARD 0.00 = inches [0,0] = mm

Mounting dimensions for reference only.

ENVIRONMENTALLY SEALED POSITIVE ACTION SWITCHES Series-8836-8838 MIL-S-8834 Environmentally Sealed Positive Action Switches & 8843-8845



Terminal Identification

Non-functional terminals not supplied.

OPTIONS/ACCESSORIES

- Special mounting hardwareMounting hardware
- furnished assembledPanel seal, Part Number
- 32-341Terminal screws furnished
- assembled
 Terminal screws omitted
- Substitute sems screws
- Special marking
- Special "3 Cateye" luminous lever
- attachment 8836-8838 only Lever extensions and attachable tips
- (See Accessories and Custom Components section)
- Custom wiring harnesses





STANDARD 0.00 = inches [0,0] = mm

Mounting dimensions for reference only.

Series-8836-8838 & 8843-8845

ENVIRONMENTALLY SEALED POSITIVE ACTION SWITCHES MIL-S-8834 Environmentally Sealed Positive Action Switches Lever Lock

SELECTION TABLE

| 8843 | |
|------|-----|
| | 1 |
| | 0-2 |
| | |
| | |



8845



| | CIRCUIT | VITH LEVER IN | | | |
|----------------|--|---------------------------|-------------------------------|--------------------------|-------------------|
| Up Position | Center Position | Down Position (Keyway) | | | |
| 1 | ⊥ | 1 | Lever ① Lock Bushing Style | MS Part Number | Catalog Number |
| | ONE POL | E | | | |
| ON → | \leftarrow OFF \rightarrow | ← ON | А | MS24612-A212 | 8843K1 |
| ON | ← OFF→ | | В | -B212 | K2 |
| ON | OFF | | В | -BZ4Z -C212 | K ID K3 |
| ON | NONE | ← OFF | Č | -C222 | K9 |
| ON | | ← ON | С | MS24612-C232 | 8843K7 |
| ON → | OFF | ← ON | D F | -D212 -E212 | K4 K5 |
| ON → | NONE | ← OFF | E | -E222 | K10 |
| ON → | | ← ON | E | -E232 | <u>K6</u> |
| ON | C OFF → | ON* | F | WIS24612-F272 -G312 | 8843K12 K13 |
| * ON | ← OFF | ON* | H | -H272 | K14 |
| ON → | ← OFF | NONE | J | -J242 | K11 |
| | ← OFF → | ON* | <u>к</u> | -K282 MS24612-K312 | <u> </u> |
| ON → | NONE | ON* | L | -L262 | K20 |
| ON → | NONE | OFF* | L | -L292 | K21 |
| OFF - | OFF | ON* | L | -L302 -M312 | K19 K8 |
| ON → | ← OFF | ON* | N | -N312 | K17 |
| | TWO POL | .E | | | |
| ON → | ← OFF→ | ← ON | A | MS24613-A212 | 8844K1 |
| ON | ← OFF→ ← OFF | | B | -B212 | K2 |
| ON | OFF | ← ON | C | -6242 -C212 | K10 K3 |
| ON | NONE | ← OFF | С | -C222 | К9 |
| ON | NONE ← OEE | ← ON | С | MS24613-C232 | 8844K7 KA |
| ON → | OFF | ← ON | E | -D212 -E212 | K5 |
| ON → | NONE | ← OFF | E | -E222 | K10 |
| *ON | ← OFF→ | | E F | -E232 MS24613-E272 | K6 8844K12 |
| ON | OFF → | ON* | G | -G312 | K13 |
| *ON ON → | ← OFF ← OFF | | H | -H272 | K14 |
| NONE | OFF→ | ON* | S K | -J242 -K282 | K11 K15 |
| ON | ← OFF → | ON* | К | MS24613-K312 | 8844K18 |
| ON → | NONE | ON* | L | -L262 | K20 |
| OFF→ | NONE | ON* | L | -L292 -L302 | K21 K19 |
| ON | ← OFF | ON* | Μ | -M312 | K8 |
| ON → | ← OFF | ON* | N | -N312 | K17 |
| 011 | FOUR POI | E | | | |
| ON → | ← UFF → ← OFF → | | AR | IVIS24614-A212 _R212 | 8845K1 K2 |
| ON | ← OFF | NONE | B | -B242 | K16 |
| ON | OFF | ← ON | С | -C212 | K3 |
| | NONE | | C | | <u> </u> |
| ON | ← OFF | ON | D | -D212 | K4 |
| ON → | OFF | ← ON | E | -E212 | K5 |
| ON → | NONE | ← OFF ← ON | F | -E222 -E232 | K IU K6 |
| *ON | ← OFF → | ON* | F | MS24614-F272 | 8845K12 |
| UN * ON | UFF → ← OFF | | G L | -G312 _H272 | K13 K14 |
| ON → | ← OFF | NONE | J | -J242 | K14 K11 |
| NONE | OFF | ON* | K | -K282 | K15 |
| ON → | CUFF → NONF | ON* | K I | IVIS24614-K312 -1 262 | 8845K18 K20 |
| ON → | NONE | OFF* | L | -L292 | K21 |
| OFF→ | | ON* | | -L302 | K19 |
| ON → | < OFF← OFF | ON* | N | -N312 | K17 |

* Momentary contact.

→ Indicates direction against which lever is locked.

See page A75 for circuit diagrams.

Reference bushing styles on page A45.

ENVIRONMENTALLY SEALED POSITIVE ACTION SWITCHES Series-8836-8838 MIL-S-8834 Environmentally Sealed Positive Action Switches & 8843-8845 Lever Lock

MOUNTING DIMENSIONS - ONE POLE / 8843



Terminal Identification



Series-8836-8838 & 8843-8845

ENVIRONMENTALLY SEALED POSITIVE ACTION SWITCHES MIL-S-8834 Environmentally Sealed Positive Action Switches Lever Lock



Terminal Identification

Non-functional terminals not supplied.

LEVER LOCK - BUSHING STYLES



[0,0] = mm

0.00 = inches

Mounting dimensions for reference only.

0.062

KEYWAY

ENVIRONMENTALLY SEALED POSITIVE ACTION SWITCHES Flush Mounted Environmentally Sealed Positive Action Switches Series 8836KP-38KP

FEATURES

Environmentally SealedHigh electrical/mechanical reli-

cal life

· Positive action mechanism

for high reliability and low contact bounce

- ability • Non-teasible mechanism
- Wiping action contacts
- Positive make and break
- action • Molded-in terminal numbers
- Three hole design for flush mounting
- Dry circuit (logic level loads) to Power Switching levels
- 1,2, and 4 pole circuitry

| SPECIFICATIONS | | | | C | CURRE | ENT R | ATIN | IGS | | | | |
|--|--------|--------------------|--------------|------|------------|-----------|-------------------|-----------|-----------|--------------------|-----------|-----------|
| Environmentally sealed per | No. of | of Catalog Type of | | | 28VDC | | 115VAC 400Hz(| | | 115VAC 60Hz | | |
| MIL-S-8834 | Poles | Number | Operation | (Ar | nperes per | pole) | Amperes per pole) | | | (Amperes per pole) | | |
| Switch mechanism MS | | | | Lamp | Resistive | Inductive | Lamp | Resistive | Inductive | Lamp | Resistive | Inductive |
| approved and QPL'd per | | | | Load | Load | Load | Load | Load | Load | Load | Load | Load |
| MIL-S-8834 | | | Maintained & | | | | | | | | | |
| Temperature Range: | 1 | 8836KP | Momentary | 7 | 25 | 15 | 7 | 25 | 15 | 7 | 20 | 15 |
| -67°F to 160°F | | | Maintained & | | | | | | | | | |
| (-55°C to +71°C) | 2 | 8837KP | Momentary | 7 | 25 | 15 | 7 | 25 | 15 | 7 | 20 | 15 |
| Life: 20,000 cycles at rated | | | Maintained & | | | | | | | | | |
| load 40,000 cycles mechani- | 4 | 8838KP | Momentary | 7 | 25 | 15 | 7 | 25 | 15 | 7 | 20 | 15 |

Minimum Rating: 10 microamperes at 30 millivolts.

LEVER LOCK SELECTION TABLE

| CIRCUIT WITH LEVER IN | | | | | | | |
|-----------------------|--|---|---|--|--|--|--|
| | Up Position | Center Position | Down Position (Keyway) | Screw Terminal | | | |
| | ⊥ | 1 | ▲ | Catalog Number | | | |
| | | ONE POL | E | | | | |
| 8836KP | ON ON ON ON ON* ON | OFF NONE NONE OFF OFF OFF NONE | ON OFF ON ON* ON* ON ON OFF | 8836KP1 8836KP9 8836KP4 8836KP5 8836KP3 8836KP2 8836KP1T 8836KP9T | | | |
| ca ada | | | F | | | | |
| 8837KP | ON ON ON ON ON ON ON ON | OFF NONE NONE OFF OFF OFF NONE OFF | ON OFF ON OFF* ON* NONE ON* ON ON | 8837KP1 8837KP9 8837KP4 8837KP10 8837KP2 8837KP6 8837KP3 8837KP4T 8837KP1T | | | |
| | | | | | | | |
| | | FOUR PO | LE | | | | |
| 8838KP | ON ON ON ON ON ON ON | OFF NONE OFF NONE OFF OFF OFF NONE | ON ON ON ON ON* ON* NONE ON* | 8838KP31 8838KP34 8838KP36 8838KP1 8838KP4 8838KP3 8838KP2 8838KP6 8838KP5 | | | |

* Momentary contact.

Note: Additional circuit arrangements available.

Series 8836KP-38KP

ENVIRONMENTALLY SEALED POSITIVE ACTION SWITCHES Flush Mounted Environmentally Sealed Positive Action Switches

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BARRIERS

1

.875 ± .032

1.50 MAX.

.734 MAX

чЛ





.734 MAX



 $\frac{0.00 = \text{inches}}{[0,0] = \text{mm}}$

Mounting dimensions for reference only.

BARRIERS

MINIATURE POSITIVE ACTION SWITCHES Series - 8866-8869 MIL-S-8834 Miniature Positive Action Switches

Solder Lug Terminals

FEATURES

- · Sealed bushing
- Current rating versatility
- 1 and 2 pole circuitry
- Non-teasible mechanism for all but center "ON" circuits
- Dry circuit (logic level loads) to power switching levels
- Wiping action contacts
- Positive make and break action
 Small and large size bushings at
- Small and large size bushings and Actuator
- Solder lug terminals
- Also available with locking Actuator, integrated wire termination and printed circuit board terminals.

SPECIFICATIONS

- Bushing seal or bonded seal per MILS-8834
 MS approved and QPL'd to MILS-8834
 Temperature range: -67°F to +160°F
- (-55°C to +71°C) • Life: 20,000 operations at rated load
- 40,000 operations mechanical life • "O" ring panel seal on 1/4" - 40 type
- bushing sizeSolder lug terminals .050 [1,27] dia.
- hole

| CURRENT RATINGS | | | | | | | | | | | |
|-----------------|-------------------|--------------------------------|-------------------|---------------------------------|-------------------|-------|-------------------|---|-------------------|-------|--|
| No. of Poles | Catalog Number | Type of Operation | 28 and | 28 and 50VDC (Amperes per pole) | | | | 115VAC 60Hz and 400Hz (Amperes per pole) | | | |
| | | | Resistive Load | | Inductive Load | | Resistive Load | | Inductive Load | | |
| | | | 28VDC | 50VDC | 28VDC | 50VDC | 60Hz | 400Hz | 60Hz | 400Hz | |
| 1 | 8866 8868 | Maintained and Momentary | 5 | 1 | 1 | - | 2 | 3 | 1 | 2 | |
| 2 | 8867 8869 | Maintained and Momentary | 5 | 1 | 1 | - | 2 | 3 | 1 | 2 | |

Minimum Rating: 25 microamperes at 5 millivolts.

SELECTION TABLE

| | CIRCUIT WITH LEVER IN | | | | | | | | | |
|--|-----------------------|--------------------|---------------------------|-------------------------|---------------------|--|--|--|--|--|
| | Up Position | Center Position | Down Position (Keyway) | | | | | | | |
| 8 | ⊥ | ⊥ | Ĺ | Military Part Number | Catalog Number ② | | | | | |
| | | ONE PO | LE | | | | | | | |
| 8866 | ON | OFF | ON | MS24655-211 | 8866K1 | | | | | |
| | ON | NONE | OFF | -221 | K7 | | | | | |
| and the second s | ON | NONE | ON | -231 | K4 | | | | | |
| | ON | OFF | NONE | -241 | K5 | | | | | |
| | *ON | OFF | ON* | MS24655-271 | 8866K2 | | | | | |
| | NONE | OFF | ON* | -281 | K6 | | | | | |
| | ON | OFF | ON* | -311 | K3 | | | | | |
| 000 | NONE | ON | ON* | 321 | K80 | | | | | |
| | | | | | | | | | | |
| 6 | | TWO PO | LE | | | | | | | |
| | ON | OFF | ON | MS24656-211 | 8867K1 | | | | | |
| | | | | 001 | 7 | | | | | |



| | TWO PO | LE | | |
|------|--------|------|-------------|----------|
| ON | OFF | ON | MS24656-211 | 8867K1 |
| ON | NONE | OFF | -221 | K7 |
| ON | NONE | ON | -231 | K4 |
| ON | OFF | NONE | -241 | K5 |
| * ON | OFF | ON* | MS24656-271 | 8867K2 |
| NONE | OFF | ON* | -281 | K6 |
| ON | OFF | ON* | -311 | K3 |
| NONE | ON | ON* | MS24656-321 | 8867K8 ① |
| ON | ON | ON | -331 | K9 ① |
| ON | ON | ON* | -351 | K10® |
| * ON | ON | ON* | -341 | K11 ① |

* Momentary contact.

See page A75 for special circuit diagrams.

Dielectric per MILS-8834 except limited to 1250 volts. Delayed action of the switch toggle lever may cause circuit to close or open before snap action mechanism trips.

© Caution should be exercised during soldering and flux removal. See page A56 for details.

MINIATURE POSITIVE ACTION SWITCHES MIL-S-8834 Miniature Positive Action Switches Solder Lug Terminals



Terminal Identification

Terminal Identification

Non-functional terminals not supplied.

PANEL CUTOUT DIMENSIONS



| STANDARD | | | | | | | | |
|---------------|--|--|--|--|--|--|--|--|
| 0.00 = inches | | | | | | | | |
| [0,0] = mm | | | | | | | | |

Mounting dimensions for reference only.

MINIATURE POSITIVE ACTION SWITCHES Series - 8866-8869

MIL-S-8834 Miniature Positive Action Switches Solder Lug Terminals

| CIRCUIT WITH LEVER IN | | | | | | | | | | | |
|-----------------------|----------------|--------------------|---------------------------|-------------------|---------------------|---------------------|---------------------|--|--|--|--|
| | Up Position | Center Position | Down Position (Keyway) | | | | | | | | |
| | ⊥ | ⊥ | 1 | MS Part Number | Catalog Number ② | MS Part Number ③ | Catalog Number ② | | | | |
| <u>81</u> | | ONE PO | LE | | | | | | | | |
| 8868 | ON | OFF | ON | MS90310-211 | 8868K1 | Feature N | ot Available | | | | |
| | ON | NONE | OFF | -221 | K7 | in Single Po | ole Switches | | | | |
| | ON | NONE | ON | -231 | K4 | _ | _ | | | | |
| | ON | OFF | NONE | -241 | K5 | _ | _ | | | | |
| | * ON | OFF | ON* | MS90310-271 | 8868K2 | _ | _ | | | | |
| | NONE | OFF | ON* | -281 | K6 | _ | _ | | | | |
| | ON | OFF | ON* | -311 | K3 | _ | _ | | | | |
| | NONE | ON | ON* | MS21351-321 | K80 | _ | _ | | | | |
| | | TWO PC | DLE | | | | | | | | |
| | ON | OFF | ON | MS90311-211 | 8869K1 | MS90311-711 | 8869K1X | | | | |
| 60 | ON | NONE | OFF | -221 | K7 | -721 | K7X | | | | |
| | ON | NONE | ON | -231 | K4 | -731 | K4X | | | | |
| 8869 | ON | OFF | NONE | -241 | K5 | -741 | K5X | | | | |
| | * ON | OFF | ON* | MS90311-271 | 8869K2 | MS90311-771 | 8869K2X | | | | |
| | NONE | OFF | ON* | -281 | K6 | -781 | K6X | | | | |
| | ON | OFF | ON* | -311 | К3 | -811 | K3X | | | | |
| | NONE | ON | ON* | MS21353-321 | 8869K8 D | MS21353-821 | 8869K8X0 | | | | |
| - P | ON | ON | ON | -331 | K9 🛈 | -831 | K9X® | | | | |
| | ON | ON | ON* | -351 | K10 ① | -851 | K10X [®] | | | | |
| | * ON | ON | ON* | -341 | K11 ① | -841 | K11X® | | | | |

SELECTION TABLE

* Momentary contact.

Dielectric per MILS-8834 except limited to 1250 volts. Delayed action of the switch toggle lever may cause circuit to close or open before snap action mechanism trips.

© Caution should be exercised during soldering and flux removal. See page A56 for details.

③ Furnished with Bonded Seal Feature. (Meets 15' water sealing level requirements.)

MINIATURE POSITIVE ACTION SWITCHES MIL-S-8834 Miniature Positive Action Switches Solder Lug Terminals



Terminal Identification



STANDARD 0.00 = inches [0,0] = mm

Mounting dimensions for reference only.

MINIATURE POSITIVE ACTION SWITCHES Series - 8866-8869

MIL-S-8834 Miniature Positive Action Switches Solder Lug Terminals

OPTIONS/ACCESSORIES

- Special mounting hardware
- Special marking
- Mounting hardware furnished assembled
- Panel seal, Part Number 32-341
- Lever extensions and attachable tips
- Special circuits
- Special bushing and lever plating
- Mounting adapter nuts •
- Custom wire harnesses
- EMI/RFI capability on two pole (large bushing) Gold plated contacts ٠

- 15/32 DIA. BUSHING 0.480 [12,19] DIA. HOLE 0.480 [12,19] DIA. HOLE
 - 0.375 0.130 [3,30]

LOCKING RING

PANEL CUTOUT DIMENSIONS



STANDARD 0.00 = inches[0,0] = mm

Mounting dimensions for reference only.

See page A56 for soldering and cleaning recommendations.

Series - 8866, 8867, 8868, 8869

MINIATURE POSITIVE ACTION SWITCHES MIL-S-8834 Miniature Positive Action Switches Printed Circuit Terminals

CURRENT RATING

per pole)

28VDC 50VDC 28VDC 50VDC

1

1

(Amperes

Inductive

Load

115VAC 60Hz and 400Hz

(Amperes per pole)

Inductive

Load

60Hz 400Hz

1

1

2

2

Resistive

Load

60Hz 400Hz

3

3

2

2

28 and 50VDC

Resistive

Load

1

1

5

5

No. of Catalog

1

2

Poles Number Operation

8866

8868

8867

8869

Type of

Maintained

and

Momentary

Maintained

and

Momentary

Minimum Rating: 25 microamperes at 5 millivolts.

FEATURES

SPECIFICATIONS

MIL-S 8834

bushing size

· Bushing seal or bonded seal per

• MS approved and QPL'd to MIL-S-8834

(-55°C to +71°C)

• Temperature range: -67°F to +160°F

• Life: 20,000 operations at rated load

• "O" ring panel seal on 1/4" - 40 type

40,000 operations mechanical life

- Sealed bushing
- Dry circuit (logic level loads) to power switching levels
- Two bushing and toggle lever sizes
- 1 and 2 pole circuitry
- Non-teasible mechanism for all but center "ON" circuits
- Wiping action contacts
- Positive make and break actionSmall and large size bushings and
- Actuator
- Printed circuit board terminationTwo types of printed circuit board
- terminals:
 - Straight

- Formed (Right Angle)

SELECTION TABLE

| | Up Center | | Down Position | Large L Straigh PC Te | ever With at Mount rminals | Small L Forme PC Te | ever With d Mount rminals | | Small Lo Straigh PC Ter | ever With t Mount minals | |
|------------------|-------------|------|------------------|-----------------------------|----------------------------------|---------------------------|---------------------------------|----------------------|-------------------------------|--------------------------------|--------------------------------|
| | Position | | (Keyway) | MS Part Number | Catalog② Number | MS Part Number | Catalog② Number | MS Part Number | Catalog② Number | MS Part③ Number | Catalog ^② Number |
| | | One | Pole | | | | | | | | |
| | ON | OFF | ON | MS21354-211 | 8866K61 | MS21433-211 | 8866KA61 | MS21356-211 | 8868K61 | Feature Not | Available in |
| n n 🖻 | ON | NONE | OFF | -221 | K67 | -221 | KA67 | -221 | K67 | Single Pole | e Switches |
| 8866 8866KA 8868 | ON | NONE | ON | -231 | K64 | -231 | KA64 | -231 | K64 | | |
| | ON | OFF | NONE | -241 | K65 | -241 | KA65 | -241 | K65 | | |
| | * ON | OFF | 0N * | MS21354-271 | 8866K62 | MS21433-271 | 8866KA62 | MS21356-271 | 8868K62 | | |
| | NONE | OFF | ON* | -281 | K66 | -281 | KA66 | -281 | K66 | | |
| | ON | OFF | ON* | -311 | K63 | -311 | KA63 | -311 | K63 | | |
| | NONE | ON | ON* | -321 | K680 | -321 | KA680 | -321 | K68① | | |
| | | Two | Pole | | | | | | | | |
| | ON | OFF | ON | MS21355-211 | 8867K61 | MS21434-211 | 8867KA61 | MS21357-211 | 8869K61 | MS21357-711 | 8869K61X |
| | ON | NONE | OFF | -221 | K67 | -221 | KA67 | -221 | K67 | -721 | K67X |
| | ON | NONE | ON | -231 | K64 | -231 | KA64 | -231 | K64 | -731 | K64X |
| 8867 8867KA 8869 | ON | OFF | NONE | -241 | K65 | -241 | KA65 | -241 | K65 | -741 | K65X |
| | * ON | OFF | ON* | MS21355-271 | 8867K62 | MS21434-271 | 8867KA62 | MS21357-271 | 8869K62 | MS21357-771 | 8869K62X |
| | NONE | OFF | ON* | -281 | K66 | -281 | KA66 | -281 | K66 | -781 | K66X |
| | ON | OFF | ON* | -311 | K63 | -311 | KA63 | -311 | K63 | -811 | K63X |
| | NONE | ON | ON* | MS21355-321 | 8867K68 ① | MS21434-321 | 8867KA68® | MS21357-321 | 8869K68 ① | MS21357-821 | 8869K68X ① |
| | ON | ON | ON | -331 | K69 🛈 | -331 | KA691 | -331 | K69 🛈 | -831 | K69X ① |
| | ON | ON | ON* | -351 | K610① | -351 | KA6100 | -351 | K610① | -851 | K610X ① |
| | * ON | ON | ON* | -341 | K611① | -341 | KA611 ① | -341 | K611 ① | -841 | K611X ① |

CIRCUIT WITH LEVER IN

Momentary contact.

*

See page A75 for special circuit diagrams.

① Dielectric per MILS-8834 except limited to 1250 volts. Delayed action of the switch toggle lever may cause circuit to close or open before snap action mechanism trips.

② Caution should be exercised during soldering and flux removal. See page A56 for details.

③ Furnished with Bonded Seal Feature. (Meets 15' water sealing level requirement.)

MIL-S-8834 Miniature Positive Action Switches Printed Circuit Terminals

MOUNTING DIMENSIONS - ONE POLE



Straight PC Mount



8868 Straight PC Mount





[4,06]

.16 [4,06]





STANDARD 0.00 = inches [0,0] = mm

Mounting dimensions for reference only.

Terminal Identification

Series - 8866, 8867, 8868, 8869

MINIATURE POSITIVE ACTION SWITCHES MIL-S-8834 Miniature Positive Action Switches Printed Circuit Terminals



Mounting dimensions for reference only.

MINIATURE POSITIVE ACTION SWITCHES Series - 8866, 8867, 8868, 8869

MIL-S-8834 Miniature Positive Action Switches Printed Circuit Terminals

CAUTION AND RECOMMENDATION FOR CLEANING AND SOLDERING

Contamination of the contacts of miniature switches is the most common cause of problems in low energy circuits, resulting in the inability of current to flow through the increased resistance of the switch contacts. As most contamination occurs during the installation and cleaning of the switch, proper care when installing the switch can reduce problems in this area. The following procedures should be followed to reduce the possibility of switch contact contamination.

Hand Solder

- 1. Use rosin core solder .030"-.040" diameter.
- 2. A small soldering iron in the 30 to 40 watt range should be used.
- 3. The solder joint should not be overheated.
- 4. Do not position switch with terminations straight up.
- 5. No clean up should be necessary. However, if used, do not allow solvents to enter non-sealed areas of switches.

Wave Solder - Miniature Switches

Do not immerse or spray with solvents to remove flux except for switches designed for this type of cleaning. The use of wave solder oil is not advised.

OPTIONS/ACCESSORIES

- Special mounting hardware
- Special marking
- Mounting hardware furnished assembled
- Panel seal, Part Number 32-341 (15/32" 32 bushing only)
- Special circuits
- Special bushing and lever plating
- Mounting adapter nut
- Custom wire harnesses
- EMI/RFI capability on two pole (15/32" 32 bushing only)
- Gold plated contacts

PANEL CUTOUT DIMENSIONS



0.480 [12.19] DIA. HOLE











Series - 8855, 8856

MINIATURE POSITIVE ACTION SWITCHES MIL-S-8834 Miniature Positive Action Switches Lever Lock/Solder Lug Terminals

| FEATURES | SPECIFICATIONS | CURRENT RATINGS | | | | | | | | | | |
|--|---|-----------------|------------------|--------------------------------|------------------------------------|----------------|------------|---------------|---|-------------|-----------|---------------|
| Sealed bushing Dry circuit (logic level loads) to | Bushing seal or bonded seal per MIL-S-8834 | No. of Poles | Catalog Numbe | y Type of r Operation | 28 and 50VDC (Amperes per pole) | | | | 115VAC 60Hz and 400Hz (Amperes per pole) | | | |
| power switching levels 1 and 2 pole circuitry Non-teasible mechanism for all but center "ON" circuits High electrical/ mechanical reliability Two styles of lever lock Actuator Locking actuator for safety Wiping action contacts Positive make and break action Solder lug termination | MS approved and GPL 0 to Miles-8834 Temperature Range: -67°F to +160°F (-55°C to +71°C) Life: 20,000 operations at rated load 40,000 operations mechanical life Solder lug terminal .050 [1,27] dia.hole | | | | Res | sistive oad | Indu Lo | ictive bad | Resi Lo | stive ad | Indi L | uctive bad |
| | | | | | 28VDC | 50VDC | 28VDC | 50VDC | 60Hz | 400Hz | 60Hz | 400Hz |
| | | 1 | 8855 | Maintained and Momentary | 5 | 1 | 1 | - | 2 | 3 | 1 | 2 |
| | | 2 | 8866 | Maintained and Momentary | 5 | 1 | 1 | - | 2 | 3 | 1 | 2 |

STANDARD CAP STYLE

8855

Minimum Rating: 25 microamperes at 5 millivolts.

8856

MUSHROOM CAP STYLE

8856

8855



CIRCUIT WITH LEVER IN

| ONE POLE ON → ← OFF → ← ON A MS21026-A211 8855K4 Feature Not Available in Single MS21436-A211 8855K74 Feature Not | Number |
|--|------------------------|
| ON→ ← OFF→ ← ON A MS21026-A211 8855K4 Feature Not Available in Single MS21436-A211 8855K74 Feature Not | |
| | vailable in Single |
| ON ← OFF → ON B -B211 K5 Polo Switches -B211 K75 Polo | Switches |
| ON ← OFF NONE B -B241 K19 Tote switches -B241 K719 Tote | SWILCHES |
| ON NONE ← OFF C -C221 K13 -C221 K713 | |
| <u>ON NONE ← ON C -C231 K7 -C231 K7</u> | |
| ON ← OFF ON D MS21026-D211 8855K10 MS21436-D211 8855K710 | |
| ON→ NONE ← OFF E -E221 K14 -E221 K714 | |
| $ON \rightarrow NONE \leftarrow ON E -2231 K8 -2231 K/8 -2231 K/$ | |
| * ON \leftarrow OFF \rightarrow ON* F $-\frac{1}{2}$ C $-\frac{1}{2}$ K/5 $-\frac{1}{2}$ K/5 | |
| ON 0/F→ ON* G | |
| * ON C OFF ON* II VISZ 102012/1 06050K1/ VISZ 14360H2/1 8650K/1/ | |
| UN - OFF NUNE J - 0241 K32241 K79 | |
| NUNE OFF / UN* K *1201 K70 *1201 K720 | |
| $ON \leftarrow OFF = ON* I = -311 K12 = -311 K712$ | |
| | |
| TWO POLE | |
| ON→ ← OFF→ ← ON A MS21027-A211 8856K4 MS21027-A711 8856K4X MS21437-A211 8856K74 MS21437-A71 | 8856K74X |
| ON ← OFF→ ON B -B211 K5 -B711 K5X -B211 K75 -B71 | K75X |
| ON ← OFF NONE B -B241 K19 -B741 K19X -B241 K719 -B74 | K719X |
| ON NONE ← OFF C -C221 K13 -C721 K13X -C221 K713 -C72 | K/13X |
| <u>ON NONE ← ON C -C231 K7 -C731 K7X -C231 K77 -C73</u> | K//X |
| ON ← OFF ON D MS21027-D211 8856K10 MS21027-D711 8856K10X MS21437-D211 8856K100 MS21437-D71 | 8800N7 IUX |
| $ON \rightarrow$ NONE \leftarrow OFF E -E221 K14 -E721 K14X -E221 K714 -E72 | K/ 14A |
| $ON \rightarrow NONE \leftarrow ON E K8 - E/31 K8X - E/231 K/8 - E/37 K97 E/271 K727 E/271 K727$ | K707X |
| * UN \leftarrow UF \rightarrow UN \leftarrow Γ -E231 K27 -F871 K27A -F371 K77 -F371 K774 -F371 -F371 K774 -F371 -F371 K774 -F371 -F371 K774 -F371 -F371 K774 -F371 | K716X |
| UN CFF- UN C - 311 KTC - 3011 KTC - 311 KTC - | 8856K729X |
| $-$ ON \leftarrow OFF ON $-$ II OSTIOSTIOSTIOSTIOSTIOSTIOSTIOSTIOSTIOSTI | K79X |
| NONE OFF→ ON* K -1241 K28 -K881 K28X -K381 K728 -K88 | K728X |
| ON ← OFF→ ON* K -K381 K20 -K811 K20X -K311 K720 -K81 | K720X |
| ON ← OFF ON* L -K311 K12 -L811 K12X -L311 K712 -L81 | K712X |
| ON→ ← ON → ← ON A -L311 8856K21 ^① MS21027-A831 8856K21X ^① MS21437-A331 8856K721 ^① MS21437-A83 | 8856K721X [®] |
| ON ← ON → ON B MS21027-A331 K30① -B831 K30X② -B331 K730① -B83 | K730X® |
| ON ON ← ON C -B331 K31① -C831 K31X0 -C331 K731① -C83 | K731X① |
| ON ← ON ON D -C331 K320 -D831 K32X0 -D331 K7320 -D33 | K732X① |
| <u>* ON ← ON → ON* F -D331 K220 -F841 K22X0 -F341 K7220 -F84</u> | K722X① |
| * ON ← ON ON* H -F341 8856K340 MS21027-H841 8856K34X0 MS21437-H341 8856K7340 MS21437-H84 | 8856K/34X0 |
| NONE ON → ON* K MS21027-H341 K240 -K821 K24X0 -K321 K72410 -K82 | K/24X0 |
| ON ON → ON* G -K321 K350 -G851 K35X0 -G351 K7350 -G85 | K/35X0 |
| ON ← ON → ON* K -G351 K2300 -K851 K23X0 -K351 K7230 -K85 | K/23XU |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | K/30AU |

MIL-S-8834 Miniature Positive Action Switches Lever Lock/Solder Lug Terminals

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Mounting dimensions for reference only.

Terminal Identification

Series - 8855, 8856

MINIATURE POSITIVE ACTION SWITCHES MIL-S-8834 Miniature Positive Action Switches Lever Lock/Solder Lug Terminals

OPTIONS/ACCESSORIES

LEVER LOCK - BUSHING STYLES



OPTIONS/ACCESSORIES

- Special mounting hardware
- Special marking
- Mounting hardware furnished assembled
- Special locking configurations
- Panel seal, Part Number 32-341
- Special circuits
- Special locking cap style
- · Custom wire harnesses
- EMI/RFI capability on two pole
- Gold plated contacts

PANEL CUTOUT DIMENSIONS





MINIATURE POSITIVE ACTION SWITCHES Series - 8855, 8856, 8866-69

MIL-S-8834 Miniature Positive Action Switches Toggle and Lever Lock/IWTS Terminals

FEATURES

Sealed bushing

- Dry circuit (logic level loads) to power switching levels
- 1 and 2 pole circuitry
 Non-teasible mechanism for all but
- center "ON" circuitSmall and large size bushings and Actuator
- Toggle and lever lock Actuator
- Wiping action contacts
- Positive make and break action

SELECTION TABLE

 Integrated Wire Termination System (IWTS)

SPECIFICATIONS

- Bushing seal or bonded seal per MIL-S-8834
- MS approved and QPL listed to MILS-8834
- Temperature Range: -67°F to +160°F (-55°C to +71°C)
- Life:20,000 operations at rated load 40,000 operations mechanical life
- Bushing thread sizes: Small Toggle: ¼" - 40 thread Large Toggle and Lever Lock: 15/32" - 32 thread
- Accepts MIL-C-39029/1Pin (pins not included)

| | CURRENT RATINGS | | | | | | | | | | | |
|-----------------|----------------------|--------------------------------|-------------|---|-------------------|-------|------------|-------------|-------------------|-------|--|--|
| No. of Poles | Catalog Number | Type of Operation | (4 | 115VAC 60Hz and 400Hz (Amperes per pole) | | | | | | | | |
| | | | Resi: Lo | stive ad | Inductive Load | | Resi Lo | stive ad | Inductive Load | | | |
| | | | 28VDC | 50VDC | 28VDC | 50VDC | 60Hz | 400Hz | 60Hz | 400Hz | | |
| 1 | 8855 8866 8868 | Maintained and Momentary | 5 | 1 | 1 | - | 2 | 3 | 1 | 2 | | |
| 2 | 8856 8867 8869 | Maintained and Momentary | 5 | 1 | 1 | - | 2 | 3 | 1 | 2 | | |

Minimum Rating: 25 microamperes at 5 millivolts.



| Up Position | Center Position | Positio (Keywa | n ny) MS Part Number | Catalog Number Large Lever | MS Part Number | Catalog Number Small Lever | MS Part Number | Catalog Number Large Lever | MS Part Number | Catalog Number Small Lever | MS Part Number | Catalog [®] Number | |
|----------------|--------------------|-------------------|-------------------------------|----------------------------------|-------------------|----------------------------------|-------------------|----------------------------------|-------------------|----------------------------------|-------------------|--------------------------------|--|
| ON | OFF | ON | MS21346-211 | 8868K51 | MS24655-211W | 8866K51 | MS21347-211 | 8869K51 | MS24656-211W | 8867K51 | MS21347-711 | 8869K51X | |
| ON | NONE | OFF | -221 | K57 | -221W | K57 | -221 | K57 | -221W | K57 | -721 | K57X | |
| ON | NONE | ON | -231 | K54 | -231W | K54 | -231 | K54 | -231W | K54 | -731 | K54X | |
| ON | OFF | NONE | -241 | K55 | -241W | K55 | -241 | K55 | -241W | K55 | -741 | K55X | |
| *ON | OFF | ON* | MS21346-271 | 8868K52 | -271W | 8866K52 | MS21347-271 | 8869K52 | -271W | 8867K52 | MS21347-771 | 8869K52X | |
| NONE | OFF | ON* | -281 | K56 | -281W | K56 | -281 | K56 | -281W | K56 | -781 | K56X | |
| ON | OFF | ON* | -311 | K53 | -311W | K53 | -311 | K53 | -311W | K53 | -811 | K53X | |
| NONE | ON | ON* | MS21346-321 | K58 [®] | -321W | K58 ^① | MS21347-321 | 8869K58 [®] | -321W | 8867K58 ^① | MS21347-821 | 8869K58X ^① | |
| ON | ON | ON | - | - | -331W | - | -331 | K59 ^① | -331W | K59 ^① | -831 | K59X ^① | |
| ON | ON | ON* | - | - | -351W | - | -351 | K510 ^① | -351W | K510 [®] | -851 | K510X ^① | |
| *ON | ON | ON* | - | - | -341W | - | -341 | K511® | -341W | K511 [®] | -841 | K511X ^① | |

* Momentary contact.

D Dielectric per MILS-8834 except limited to 1250 volts. Delayed action of the switch toggle lever may cause circuit to close or open before snap action mechanism trips.

© Furnished with Bonded Seal feature. (Meets 15' head of water level requirement.)
Series - 8855, 8856, 8866-69

MINIATURE POSITIVE ACTION SWITCHES MIL-S-8834 Miniature Positive Action Switches Toggle and Lever Lock/IWTS Terminals

SELECTION TABLE

Up



| Position | Position | (Keyway) | Lever Lock | | | | |
|----------|--------------------------------|----------|------------------|-------------------|-------------------|-------------------|-------------------|
| ⊥ | 1 | 1 | Bushing Style | MS Part Number | Catalog Number | MS Part Number | Catalog Number |
| ON→ | ← OFF→ | ← ON | А | MS21346-A211 | 8855K54 | MS21347-A211 | 8856K54 |
| ON | ← OFF→ | ON | В | -B211 | K55 | -B211 | K55 |
| ON | ← OFF | NONE | В | -B241 | K519 | -B241 | K519 |
| ON | NONE | ← OFF | С | -C221 | K513 | -C221 | K513 |
| ON | NONE | ← ON | С | -C231 | K57 | -C231 | K57 |
| ON | ← OFF | ON | D | MS21346-D211 | 8855K510 | MS21347-D211 | 8856K510 |
| ON→ | NONE | ← OFF | E | -E221 | K514 | -E221 | K514 |
| ON→ | NONE | ← ON | E | -E231 | K58 | -E231 | K58 |
| *ON | ← OFF→ | ON* | F | -F271 | K515 | -E271 | K515 |
| ON | OFF→ | ON* | G | -G311 | K516 | -G311 | K516 |
| *ON | ← OFF | ON* | Н | MS21346-H271 | 8855K517 | MS21347-H271 | 8856K517 |
| ON→ | ← OFF | NONE | J | -J241 | K59 | -J241 | K59 |
| NONE | OFF→ | ON* | К | -K281 | K518 | -K281 | K518 |
| ON | \leftarrow OFF \rightarrow | ON* | К | -K311 | K520 | -K311 | K520 |
| ON | ← OFF | ON* | L | -L311 | K512 | -L311 | K512 |

* Momentary contact.

→Indicates direction against which lever is locked. See page A75 for special circuit diagrams.

OPTIONS/ACCESSORIES

- Special mounting hardware
- Special marking .
- Mounting hardware furnished ٠
- assembled Panel seal, Part Number 32-341
- (15/32" 32 bushing only)
- Special circuits
- Special bushing and lever finish
- Special locking cap style on lever lock switches
- EMI/RFI capability on two pole (15/32" - 32 bushing only)



1 || LOCKED IN CENTER LOCKED OUT OF POSITION, MOMENTARY KEYWAY SIDE SIDE OPPOSITE KEYWAY, MOMENTARY KEYWAY SIDE

с

LOCKED IN KEYWAY SIDE

KEYWAY SIDE n

LOCKED OUT CENTER POSITION

LEVER LOCK - BUSHING STYLES

LOCKED OUT OF SIDE OPPOSITE KEYWAY





PANEL CUTOUT DIMENSIONS



LOCKED IN 3 POSITIONS

EITHER SIDE

MINIATURE POSITIVE ACTION SWITCHES Series - 8855, 8856, 8866-69

MIL-S-8834 Miniature Positive Action Switches Toggle and Lever Lock/IWTS Terminals





Mounting dimensions for reference only.

Series - 8854

MINIATURE POSITIVE ACTION SWITCHES 4-Pole Miniature Positive Action Switch Series

| FEATURES | SPECIFICATIONS | | | C | URREN | T RATIN | GS | | | |
|---|--|-----------------|-------------------|--------------------------------|------------------------------------|-------------------|---|---------------|-------------|-----------------|
| Made to MIL-DTL-8834 Requirements Sealed bushing Current ration versatility | Bushing seal per MIL-DTL-8834 Meets 0.5" Head of Water Tomporature Range: 22°E to 1140°E | No. of Poles | Catalog Number | Type of Operation | 28 and 50VDC (Amperes per pole) | | 115VAC 60Hz and 400Hz (Amperes per pole) | | 00Hz le) | |
| 4 pole circuitry (Maintained & Momentary variations) | electrical Life: 20,000 Operations at | | | | Resistive Load | Inductive Load | Res | istive bad | lnd L | luctive .oad |
| Non-teasible mechanism for all but center "on" position | rated load | | | | 28VDC | 28VDC | 60Hz | 400Hz | 60Hz | 400Hz |
| Dry circuit (logic loads loads) to power switching levels Wiping action contacts | | 4 | 8854 | Maintained and Momentary | 5 | 1 | 2 | 3 | 1 | 2 |

- Positive make and break action
 11/16" Lever Length & 15/32" bush
- 11/16" Lever Length & 15/32" bushing Dia.
- Solder-lug terminals

Minimum Rating: 25 microamperes at 5 millivolts.

SELECTION TABLE

| 1 | D |
|--------|--------|
| - | |
| OTento | 1 1010 |

| CIRCUIT WITH LEVER IN | | | | | | | | |
|-----------------------|--------------------|---------------------------|---------------------|--|--|--|--|--|
| Up Position | Center Position | Down Position (Keyway) | | | | | | |
| | 1 | 1 | Catalog Number ② | | | | | |
| | FOUR PC | DLE | | | | | | |
| ON | OFF | ON | 8854K1 | | | | | |
| ON | NONE | OFF | K7 | | | | | |
| ON | NONE | ON | K4 | | | | | |
| ON | OFF | NONE | K5 | | | | | |
| ON * | OFF | ON * | K2 | | | | | |
| NONE | OFF | ON * | K6 | | | | | |
| ON | OFF | ON * | K3 | | | | | |
| NONE | ON | ON * | K8 ① | | | | | |
| ON | ON | ON | K9 🛈 | | | | | |
| ON | ON | ON * | K10 ^① | | | | | |
| ON * | ON | ON * | K11 ① | | | | | |

* Momentary contact.

Dielectric per MILS-8834 except limited to 1250 Volts. Delayed action of the switch toggle lever may cause circuit to close or open before snap action mechanism trips.

② Caution should be exercised during soldering and flux removal. See page A56 for details.

MINIATURE POSITIVE ACTION SWITCHES Series - 8854

4-Pole Miniature Positive Action Switch Series

MOUNTING DIMENSIONS - FOUR POLE / 8854



Terminal Identification

STANDARD 0.00 = inches [0,0] = mm

Mounting dimensions for reference only.

Non-functional terminals not supplied.

Series - 8879

MINIATURE POSITIVE ACTION SWITCHES 4-Pole Miniature Positive Action Switch Series

| FEATURES | SPECIFICATIONS | | | С | URREN | | GS | | | |
|---|--|--|------|--------------------------------|------------------------------------|-------------------|---|---------------|------------|---------------|
| Made to MIL-DTL-8834 Requirements Sealed bushing Current rating versatility | Bushing seal per MILDTL8834 Meets 0.5" Head of Water Temperature Bappe: -22°E to +1/19°E | No. of Catalog Type of Poles Number Operation | | | 28 and 50VDC (Amperes per pole) | | 115VAC 60Hz and 400Hz (Amperes per pole) | | 0Hz e) | |
| 4 pole circuitry (Maintained & Momentary variations) | - The second sec | | | | Resistive Load | Inductive Load | Res | istive bad | Indu La | uctive bad |
| Non-teasible mechanism for all but center "on" position | rated load Mechanical Life: 40,000 Operations | | | | 28VDC | 28VDC | 60Hz | 400Hz | 60Hz | 400Hz |
| Dry circuit (logic loads loads) to power switching levels Wiping action contacts Positive make and break action | | 4 | 8879 | Maintained and Momentary | 5 | 1 | 2 | 3 | 1 | 2 |

Minimum Rating: 25 microamperes at 5 millivolts or less.

- Bullet and Mushroom Lever lock Actuator styles
- 12 Lever Locking configurations
- 15/32" bushing Dia.
- Solder-lug terminals $\pm Ø$

SELECTION TABLE

| | | Down | Mushroon | n Style Cap | Bullet S | Style Cap |
|----------------|--------------------|----------------------|--------------------|------------------------|--------------------|------------------------|
| Up Position | Center Position | Position (Keyway) | Catalog② Number | Locking Designation | Catalog② Number | Locking Designation |
| | OFF | 0N | 8879K74 | А | 8879K4 | А |
| ON | OFF | ON | K75 | B | K5 | В |
| ON | NONE | ON | K77 | C | K7 | C |
| ON | NONE | ON | K78 | F | K8 | E |
| ON | OFF | NONE | K79 | J | K9 | J |
| ON | OFF | ON | K710 | D | K10 | D |
| ON | OFF | ON * | K712 | L | K12 | L |
| ON | NONE | OFF | K713 | C | K13 | С |
| ON | NONE | OFF | K714 | E | K14 | E |
| ON | OFF | ON * | K716 | G | K16 | G |
| ON | OFF | NONE | K719 | В | K19 | В |
| ON | OFF | ON * | K720 | К | K20 | К |
| ON | ON | ON | K721 ① | А | K21 ① | А |
| ON * | ON | ON * | K722 ① | F | K22 ① | F |
| ON | ON | ON * | K723 🛈 | К | K23 🛈 | К |
| NONE | ON | ON * | K724 ① | К | K24 ① | К |
| ON * | OFF | ON * | K727 | F | K27 | F |
| NONE | OFF | ON * | K728 | К | K28 | K |
| ON * | OFF | ON * | K729 | Н | K29 | Н |
| ON | ON | ON | K730 🛈 | В | K30 🛈 | В |
| ON | ON | ON | K731 🛈 | С | K31 🛈 | С |
| ON | ON | ON | K732 🛈 | D | K32 ① | D |
| ON * | ON | ON * | K734 ① | Н | K34 ① | Н |
| ON | ON | ON * | K735 ① | G | K35 🛈 | G |
| ON | ON | ON * | K736 ① | L | K36 ① | L |
| | | | | | | |

FOUR POLE

* Momentary contact.

Dielectric per MIL-S-8834 except limited to 1250 Volts. Delayed action of the switch toggle lever may cause circuit to close or open before snap action mecha-nism trips.
 Caution should be exercised during soldering and flux removal. See page A56 for details.

Locking Designations



Positions







Position

в



с



D

Locked out of Center Position

Locked Out of Locked in Keyway Side Momentary Center Position Momentary Keyway Side

Either Side



Side Opposite

Keyway

Momentary

Keyway Side



Locked Out

of And Into

Side Opposite

Keyway

EATON CORPORATION Aerospace TF300-5D July 2009





Locked Out of And Into Keyway Side

Locked Out of And Into Side Opposite Keyway Momentary

Locked In

Center

Position

Momentary

Keyway Side

A65

| | ON | OFF | ON | 8879K74 |
|-----|------|------|------|---------|
| | ON | OFF | ON | K75 |
| | ON | NONE | ON | K77 |
| | ON | NONE | ON | K78 |
| | ON | OFF | NONE | K79 |
| | ON | OFF | ON | K710 |
| | ON | OFF | ON * | K712 |
| | ON | NONE | OFF | K713 |
| | ON | NONE | OFF | K714 |
| | ON | OFF | ON * | K716 |
| | ON | OFF | NONE | K719 |
| | ON | OFF | ON * | K720 |
| | ON | ON | ON | K721 ① |
| | ON * | ON | ON * | K722 ① |
| | ON | ON | ON * | K723 🛈 |
| | NONE | ON | ON * | K724 ① |
| | ON * | OFF | ON * | K727 |
| Сар | NONE | OFF | ON * | K728 |
| | ON * | OFF | ON * | K729 |
| | ON | ON | ON | K730 ① |
| | ON | ON | ON | K731 ① |
| | ON | ON | ON | K732 ① |

CIRCUIT WITH LEVER IN . .



Mushroom Style (

MINIATURE POSITIVE ACTION SWITCHES Series - 8879

4-Pole Miniature Positive Switch Series

MOUNTING DIMENSIONS - FOUR POLE / 8879



MOUNTING DIMENSIONS - FOUR POLE / 8879



Mounting dimensions for reference only.

Non-functional terminals not supplied.

Series T and TW

MINIATURE INTEGRAL TOGGLE SWITCHES T 2150, TW 20,000, T 2660, TW 20,001

Series T

| SPECIFICATIONS | | | CURRENT RATINGS | | | | | | |
|---|-------------------|-----------------|---------------------|--------------------------|--------------------------|---------------------|--------------------------|-----------------------------------|--|
| Seal: Dust resistant | Catalog Number | Poles and Throw | | 28VDC | | 115VAC | | | |
| Type of Operation: MaintainedElectrical Life: 10,000 operations at | | | Lamp Load (Amps) | Resistive Load (Amps) | Inductive Load (Amps) | Lamp Load (Amps) | Resistive Load (Amps) | Inductive Load (Amps) (.75 pf) | |
| 28VDC or 115VAC • Mechanical Life: 20 000 operations | T1002 | 1 P.S.T. | 5 | 20 | 15 | 3 | 10 | 10 | |
| • Operating Temp. Range: -85°F to +160°F | T1003 | 1 P.D.T. | 5 | 20 | 15 | 3 | 10 | 10 | |
| (-65°C to +71°C) | T2106 | 1 P.D.T.* | — | 10 | 5 | — | 10 | 5 | |
| | T2114 | 1 P.D.T.* | — | 10 | 5 | _ | 10 | 5 | |
| | T2150 | 2 P.D.T. | — | 3 | 1 | — | 3 | 1 | |
| | T2153 | 2 P.D.T. | — | 3 | 1 | — | 3 | 1 | |
| | T3103 | 1 P.D.T. | — | 5 | 3 | _ | 5 | 3 | |
| | T3113 | 1 P.D.T. | _ | 5 | 3 | _ | 5 | 3 | |

*Two Circuit







Series TW (Sealed)

SPECIFICATIONS

- Seal: Dust proof (per MIL-S-83731)
- Type of Operation: Maintained
- . Electrical Life: 20,000 operations at 28VDC or 115VAC
- Mechanical Life: 40,000 operations
 Operating Temp. Range: -40°F to +160°F

| | CURRENT RATINGS | | | | | | | | | |
|-------------------|---------------------------|--------------------|---------------------|--------------------------|--------------------------|---------------------|--------------------------|-----------------------------------|--|--|
| Catalog Number | MS Number ^① | Poles and Throw | | 28VDC | | 115 VAC | | | | |
| | | | Lamp Load (Amps) | Resistive Load (Amps) | Inductive Load (Amps) | Lamp Load (Amps) | Resistive Load (Amps) | Inductive Load (Amps) (.75 pf) | | |
| TVV1002 | _ | 1 P.S.T. | 5 | 20 | 15 | 3 | 10 | 10 | | |
| TW1003 | — | 1 P.D.T. | 5 | 20 | 15 | 3 | 10 | 10 | | |
| TW20000 | — | 2 P.D.T. | .5* | 2 | .5* | .1 | .1 | .1 | | |
| TVV20001 | _ | 1 P.D.T.* | .5 | 2 | .5 | .1 | .1 | .1 | | |
| TW20002 | MS18151-1 | 1 P.D.T. 1 | .5 | 1 | .5 | .1 | .1 | .1 | | |

*Two Circuit



(-40°C to +71°C)









TW1003

NOTE: For specific drawing dimensions, contact factory at 1-800-955-7354.

HIGH CAPACITY SWITCHES Series - 8780-82, 8790 & 8792

High Capacity Flush Mounted Switches

FEATURES

- 1 and 3 pole circuitry
- Flush mounted (5 holes required)
- High capacity ratings • Terminal stud termination
- **SPECIFICATIONS**
 - Military approved to MIL-S-3950C and E1663 specifications
 - Current ratings up to 175 Amp on AN3230 type and 80 Amp on E1663 type
 - Temperature Range: -67°F to +160°F (-55°C to +71°C)
 - Life: 10,000 operations at rated load 20,000 operations mechanical life • Power studs have .250" [6,35] -20
 - threads

| CURRENT RATINGS | | | | | | | | | | |
|-----------------|-------------------------------|----------------------|--------------|-------------------|-------------------|------------------------|-------------------|-------------------|--|--|
| No. of Poles | Catalog Number | Type of Operation | | 28VDC | | 115 VAC 60 or 400Hz | | | | |
| | | | Lamp Load | Resistive Load | Inductive Load | Lamp Load | Resistive Load | Inductive Load | | |
| 1 | 8780K11 8781K11 8782K11 | Maintained | 35 | 175 | 45 | 11 | 55 | 45 | | |
| 3 | 8790K4 8792K3 | Maintained | 12 | 80 | 30 | 7.5 | 30 | 20 | | |

SELECTION TABLE

CIRCUIT WITH LEVER IN . .

| | Up Position | Center Position | Down Position (Keyway) | MS or Government Drawing Number | AN Part Number | Catalog Number |
|-----------|----------------|--------------------|---------------------------|------------------------------------|-------------------|-------------------|
| | One | Pole - High Ca | apacity | | | |
| 8780 | ON | OFF | ON | _ | AN3230-1 | 8780K11 |
| | ON | NONE | OFF | _ | -2 | 8781K11 |
| | ON | NONE | ON | — | -3 | 8782K11 |
| - | Three | Pole - High C | apacity | | | |
| · · · · · | ON | OFF | ON | E1663-1 | _ | 8790K4 |
| | ON | NONE | ON | -3 | — | 8792K3 |
| 8790 | | | | | | |

Series - 8780, 8790

HIGH CAPACITY SWITCHES High Capacity Flush Mounted Switches

MOUNTING DIMENSIONS - ONE POLE / 8780, 8781, 8782



Terminal Identification

MOUNTING DIMENSIONS - THREE POLE / 8790, 8792



STANDARD 0.00 = inches [0,0] = mm

Mounting dimensions for reference only.

Non-functional terminals not supplied.

NOMINAL RATINGS AND CIRCUIT DIAGRAMS

UL AND CSA NOMINAL RATINGS

| | | | Maximum Horsepower | | | | |
|---------------------------|--------|--------|--------------------|--------|------------|--|--|
| | A | mperes | 1 Ph | lase | 3 Phase | | |
| Catalog Number | 125VAC | 250VAC | 125VAC | 250VAC | 125/250VAC | | |
| 8520K1, K4, K9 | 18 | 9 | 1/4 | 1/2 | - | | |
| 8521K1, K4, K9 | 18 | 9 | 1/2 | 1 | - | | |
| 8522K1, K4, K9 | 18 | 9 | 1/2 | 1 | 1 | | |
| 8526K2, K3, K5 | 18 | 9 | - | - | - | | |
| 8527K2, K3, K5 | 18 | 9 | - | - | - | | |
| 8528K2, K3, K5 | 18 | 9 | - | - | - | | |
| 8530K1-13,K31-313,K91-913 | 18 | 9 | 1/4 | 1/2 | - | | |
| 8531K1-16,K31-316,K91-916 | 18 | 9 | 1/2 | 1 | - | | |
| 8532K1-17,K31-317,K91-917 | 18 | 9 | 1/2 | 1 | 1 | | |
| 8533K1-13,K31-313,K91-913 | 18 | 9 | 1/4 | 1/2 | - | | |
| 8534K1-13,K31-316,K91-916 | 18 | 9 | 1/2 | 1 | - | | |
| 8535K1-17,K31-317,K91-917 | 18 | 9 | 1/2 | 1 | 1 | | |
| 8536K1-13,K31-313,K91-913 | 18 | 9 | 1/4 | 1/2 | - | | |
| 8537K1-16,K31-316,K91-916 | 18 | 9 | 1/2 | 1 | - | | |
| 8538K1-17,K31-317,K91-917 | 18 | 9 | 1/2 | 1 | 1 | | |

BASIC SWITCH CIRCUITS

BACK CONFIGURATIONS

SCHEMATIC DIAGRAMS

| | Standard | Sealed | |
|--------|--|---|--|
| 2 Pole | Switch #1 | | POSITION #1 ('D' FLAT) NC NC NO NO NC NO NC NO NC NO NO NO NO NO NO NO NO NO NO |
| 4 Pole | Switch #1 Q | | $\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$ |
| 6 Pole | Switch #1 Switch #2 Switch #3 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ |
| 8 Pole | Switch#1 Image: Constraint of the second | $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$ | NC NC NC NC |

TOGGLE SWITCHES - ENVIRONMENTALLY SEALED SWITCHES Standard Circuit Arrangements Industrial, Econoswitch and MIL-S-3950 Series

| | | CIRC | UIT WITH LEVER | R IN |
|----------------------------------|--|--|---|---|
| | | Up Position | Center | Down Position |
| Number of Poles and Throws | Switch Circuit® | | | |
| 1PST | ON-NONE-OFF ON-OFF-NONE ON-OFF*-NONE NONE-OFF-ON* ON-NONE-OFF* OFF-NONE-ON* | ♦ ♥ ♥ NONE ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ | NONE OFF OFF(MOM.) OFF NONE NONE | OFF NONE NONE P 2 3 OFF(MOM.) |
| 1PDT | ON-OFF-ON ON-NONE-ON* *ON-OFF-ON* ON-OFF-ON* *ON-ON-NONE ON-ON-NONE | | NONE NONE OFF OFF | VONE |
| | ON-NONE-OFF | 1 2 3 | NONE | OFF |
| | ON-OFF-NONE | | OFF | NONE |
| 2PST | ON-OFF*-NONE | | OFF(MOM.) | NONE |
| | NONE-OFF-ON* | NONE | OFF | •••• |
| | ON-NONE-OFF* | • • • | NONE | a s s OFF(MOM.) |
| | OFF-NONE-ON* | ۹ € € OFF | NONE | |
| | ON-OFF-ON | 2 3 | | |
| | ON-NONE-ON | | NONE | |
| | ON-NONE-ON* | | NONE | |
| 2PDT | *ON-OFF-ON* | | | |
| | ON-OFF-ON* | | | |
| | *ON-ON-NONE | | | NONE |
| | ON-ON-NONE | | | NONE |
| | ON-NONE-OFF | | NONE | OFF |
| | ON-OFF-NONE | | OFF | NONE |
| 4PST | ON-OFF*-NONE | | OFF(MOM.) | NONE |
| | NONE-OFF-ON* | NONE | OFF | |
| | ON-NONE-OFF* | | NONE | OFF(MOM.) |
| | OFF-NONE-ON* | n n n OFF | NONE | |

* Momentary Contact

TOGGLE SWITCHES - ENVIRONMENTALLY SEALED SWITCHES Standard Circuit Arrangements

| Industrial, Econoswitch and MIL-S-3950 Series |
|---|

| | | CIRCUIT WITH LEVER IN | | | | | | | |
|----------------------------------|--------------------|--|--------------------|---------------------------|--|--|--|--|--|
| Number of Poles and Throws | Switch Circuit① | Up Position | Center Position | Down Position (Keyway) | | | | | |
| | ON-OFF-ON | | O₩ | | | | | | |
| | ON-NONE-ON | | NONE | | | | | | |
| | ON-NONE-ON* | 7 8 9 10 11 12 1 2 3 4 5 6 | NONE | | | | | | |
| 4PDT | *ON-OFF-ON* | | OF | | | | | | |
| | ON-OFF-ON* | 7 8 9 10 11 12 9 2 3 4 5 6 9 8 | O₩ | | | | | | |
| | *ON-ON-NONE | | | ₩ ñ t² NONE | | | | | |
| | ON-ON-NONE | 7 8 9 10 11 12 1 5 6 | | NONE | | | | | |
| | | 7 8 9 10 11 12 | 7 8 9 10 11 12 | | | | | | |

① See page A75 for ON-ON-ON and special circuits.

* Momentary contact.

TOGGLE SWITCHES - ENVIRONMENTALLY SEALED SWITCHES Special ON-ON-ON Circuit Arrangements for Two and Four Pole Switches Industrial, Econoswitch and MIL-S-3950 Series

| | Circuit v | with Lever in | | |
|--------------------|----------------|--------------------|---------------------------|---|
| | Up Position | Center Position | Down Position (Keyway) | |
| Number of Poles | 1 | 1 | _ | Catalog Part Number |
| TWO POLE | _ | _ | _ | |
| 2 | Maintained | M aintaine d | Maintained | 8501K14, 8504K43-K55, 8511K14 |
| | | 9 2 • 3 | 1 2 3 | 8531K14, 8531K914, 8531K314 |
| | • 4 5 6 | 4 5 6 | 4 5 6 | 8534K14, 8534K914, 8534K314 8537K14, 8537K914, 8537K314, 8567K14 |
| 2 | Maintained | Maintained | Momentary | 9501K15 9504K56 K61 9511K15 |
| 2 | 1 2 3 | 1 2 3 | | 8531K15, 8531K915, 8531K315 |
| | | | • | 8534K15, 8534K915, 8534K315 |
| | 4 5 6 | 4 5 0 | 4 5 0 | 8537K15, 8537K915, 8537K315, 8567K15 |
| 0 | Mome ntary | Maintaine d | Mome nt ar y | 8501K16, 8504K62-K64, 8511K16 |
| Z | 1 2 3 | • <u> </u> | | 8531K16, 8531K916, 8531K316 |
| | 4 5 6 | 4 5 6 | 4 5 6 | 8534K16, 8534K916, 8534K316 |
| | | | | 8537K16, 8537K916, 8537K316, 8567K16 |
| 2 | Maintained | Maintained | Maintained | |
| | 1 2 3 | | 1 2 3 | 8501K17, 8504K65-K77, 8511K17 |
| | 4 5 6 | 4 5 6 | 4 5 6 | 8531K17, 8531K917, 8531K317 9567K17, 9571K17, 16, 9571K17, 20 |
| | | | | 8574K65-16 - 8574K77-16 |
| | | | | 8574K65-20 - 8574K77-20 |
| 2 | Maintainad | Maintaine d | M | 8501K18, 8504K78-K83, 8511K18 |
| | Maintained | Waintained | Nome ntary | 8531K18, 8531K918, 8531K318 |
| | 1 2 3 | 1 2 3 | 1 2 3 | 8567K18, 8571K18-16, 8571K18-20 |
| | 4 5 6 | 4 5 6 | 4 5 6 | 8574K78-16 - 8574K83-16 |
| | Momentary | Maintained | Momentary | 8574K78-20 - 8574K83-20 |
| 2 | • • • | •••• | •••• | 8501K19, 8504K84-K87, 8511K19 |
| | 1 2 3 | 1 2 3 | 1 2 3 | 8531K19, 8531K919, 8531K319 9567K19, 9571K19, 16, 9571K19, 20 |
| | 4 5 6 | 4 5 6 | 4 5 6 | 8574K84-16 8574K86-16 |
| | | | | 8574K84-20, 8574K86-20 |
| FOUR POLE | | | | |
| 4 | Maintained | Maintained | Maintained | 8502K15, 8512K15 |
| | • • • | • • • | + + • | 8532K15, 8532K915, 8532K315 |
| | | •••• | •••• | 8535K15, 8535K915, 8535K315 |
| | 4 5 6 | 4 5 6 | 4 5 6 | 8538K15, 8538K915, 8538K315 |
| | 1 2 3 | 7 8 9 | 7 8 9 | 8575K12-16 - 8575K55-16 |
| | 10 11 12 | 10 11 12 | 10 11 12 | 8575K43-20 - 8575K55-20 |
| 4 | Maintained | Maintained | Momentary | 8502K16, 8512K16 |
| | | • <u>2</u> 3 | | 8532K16, 8532K916, 8532K316 |
| | | | | 8535K16, 8535K916, 8535K316 |
| | • | | • | 8568K16 |
| | • • • • | / 8 9 • • • | / 8 9 | 8575K56-16 - 8575K61-16 |
| | 10 11 12 | 10 11 12 | 10 11 12 | 8575K56-20 - 8575K61-20 |
| 4 | Momentary | Maintained | Momentary | 8502K17, 8512K17 |
| | 2 3 | | 1 2 3 | 8532K17, 8532K917, 8532K317 |
| | 4 5 6 | 4 5 6 | 4 5 6 | 8535K17, 8535K917, 8535K317 |
| | 7 8 9 | 7 8 9 | 7 8 9 | 8538K17, 8538K917, 8538K317 |
| | | | 10 11 12 | 0008N17 8575K62-16 - 8575K64-16 |
| | 10 11 12 | 10 11 12 | 10 11 12 | 8575K62-20 - 8575K64-20 |

TOGGLE SWITCHES - ENVIRONMENTALLY SEALED SWITCHES Special Circuit Arrangements for Two and Four Pole Switches Industrial, Econoswitch and MIL-S-3950 Series

SPECIAL "ON-ON-ON" CIRCUIT ARRANGEMENTS

"Three Independent" ON-ON-ON Circuit Diagram

For switch modified with "Three Independent" ON-ON-ON Special Circuit. External Jumpers are required. User to connect wiring per instructions given below.

| Connection Points | Single Pole ^① | | Double Pole ² | | |
|--|--------------------------|----------------|----------------------------------|------------------------------|--|
| Connect Common to Terminals | 2 | | 2 and 11 | | |
| Connect Circuit "A" to Terminals | 6 | | 6 and 9 | | |
| Connect Circuit "B" to Terminals | 4 | | 4 and 7 | | |
| Connect Circuit "C" to Terminals | 1 | | 1 and 10 | | |
| | | Up Position | Center Maintained Position | Down Position (Keyway) | |
| Circuit Poles | No. of Poles | 1 | ⊥ | 1 | |
| Circuit for Single Pole (Jumper between Terminals #3 & #5) | 1 | | 12 3 4 5 6 | 12 3 4 5 6 | |
| Circuit for Double Pole (Jumpers between Terminals #3 & #5 #8 & #12) | 2 | | 1 23 4 5 6 7 88 | 1 2 3 4 5 6 7 8 9 | |

0 Requires using a two pole switch to accomplish single pole independent "on-on-on" circuit. 0 Requires using a four pole switch to accomplish a double pole independent "on-on-on" circuit.

Note: Basic circuit same as offered with part numbers 8501K14, 8501K15 or 8501K16 for two pole devices and part numbers 8502K15, 8502K16 or 8502K17 for four pole devices.

| SPECIAL CIRCUIT (OFF-ON-ON | J) | OFF | ON | ON | | |
|---|-----------------|------------------|----------------------|--------------------|-----------------------|--|
| Circuit | | Up | Center Maintained | Down Position | | |
| Note: Requires two poles to achieve a single pole device or four poles to achieve a double pole device. | No. of Poles | Position | Position | (Keyway) | Circuit Being Made | Terminal Numbers Making the Circuit |
| Circuit for Single Pole | 2 | (OFF) | (ON) | (ON) | UP (OFF) | — |
| (Jumper between terminals #2 & #4). Common terminal #5 | | 1 2 3 | 1,2 3 | 1,2 3 | CENTER (ON) | #3 & #5 |
| Non-functional terminal #6 | | 4 5 6 | 4 5 6 | 4 5 6 | DOWN (ON) | #1 & #5 |
| Circuit for Double Pole | 4 | (OFF) | (ON) | (ON) | UP (OFF) | _ |
| (Jumpers between terminals #2 & #4 and #7 & #11). | | | | | CENTER (ON) | #3 & #5 #8 & #12 |
| Common terminals #5 & #8. Non-functional terminals #6 | | 7.89 10 11 12 | 7 8 9 10 11 12 | 7. 8 9 10 11 12 | DOWN (ON) | #1 & #5 #8 & #10 |

ON

SPECIAL PROJECTOR CIRCUIT (OFF-ON-ON) OFF ON

| Note: Requires two poles to achieve a single pole device or four poles to achieve a double pole device. | No. of Poles | Up Position | Center Maintained Position | Down Position (Keyway) | Circuit Being Made | Terminal Numbers Making the Circuit |
|--|-----------------|-------------------------------------|----------------------------------|------------------------------|--------------------------------------|--|
| Circuit for Single Pole (Jumper between terminals #2 & #5). Common terminal #5. | 2 | (ON) | (ON) | (OFF) | UP (ON) CENTER (ON) | #2 & #3 #5 & #6 #5 & #3 |
| Non-functional terminal #1 & #4. | | 4 5 6 | 4 5 6 | 4 5 6 | DOWN (OFF) | _ |
| Circuit for Double Pole (Jumpers between terminals #2 & #5 and #8 & #11). Common terminals #5 & #8. Non-functional terminals #1, #7 & #9. | 4 | (ON) 1 3 6 4 5 6 7 0 11 12 | (ON) 1 4 5 7 0 10 11 12 | (OFF) | UP (ON) CENTER (ON) DOWN (OFF) | #5 & #6 #5 & #6 #8 & #12 #8 & #9 #3 & #5 #8 & #12 |

SPECIAL ON-ON-ON CIRCUITS FOR Miniature POSITIVE ACTION SWITCHES Circuit Arrangements

| | | CIRCUIT | NITH LEVER I | Ν | |
|---|--------------------|----------------|--------------------|---------------------------|---|
| r | Number of Poles | Up Position | Center Position | Down Position (Keyway) | Catalog Part Number |
| | Two Pole | | | | |
| | 2 | Maintained | Maintained | Maintained | 8856K21, K30, K31, K32 |
| | | | .~ | | 8856K21X, K30X, K31X, K32X |
| | | 1 2 3 | 1 2 3 | 1 2 (| 8856K721, K730, K731, K732 |
| | | 1 2 3 | 4 5 6 | 4 5 6 | 8867K9, 8867K69, 8867KA69 |
| | | | | | 8869K9, 8869K9X, 8869K69, 8869K69X |
| | 2 | Maintained | Maintained | Momentary | 8856K23, K35, K36 |
| | | | ~ | / | 8856K23X, K35X, K36X |
| | | 1 2 3 | 1 2 3 | 1 2 | 8856K723, K735, K736 |
| | | 1 2 3 | 4 5 6 | 4 5 | 8867K10, 8867K610, 8867KA610 |
| | | | | | 8869K 10, 8869K 10X, 8869K6 10, 8869K 610X |
| | 2 | Maintained | Maintained | Momentary | 8856K22, K34 |
| | | | | | 8856K22X, K34X |
| | | 1 2 3 | 1 2 3 | 1 2 | 8856K722, K734 |
| | | , , , , | · · · · | | 8867K11, 8867K611, 8867KA611 |
| | | 1 2 3 | 4 5 0 | 4 5 (| 8869K11, 8869K11X, 8869K611, 8869K611X |

SPECIAL "ON-ON-ON" CIRCUIT ARRANGEMENTS

"Three Independent " ON-ON-ON Circuit Diagram

For switch modified with "Three Independent" ON-ON-ON Special Circuit.

External Jumpers are required. User to connect wiring per instructions given below.

| Connection Points | Single Pole ^① | | | | |
|---|--------------------------|----------------|----------------------------------|------------------------------|--|
| Connect Common to Terminals | 2 | | | | |
| Connect Circuit "A" to Terminals | 6 | | | | |
| Connect Circuit "B" to Terminals | 4 | | | | |
| Connect Circuit "C" to Terminals | 1 | | | | |
| Circuit Poles | No. of Poles | Up Position | Center Maintained Position | Down Position (Keyway) | |
| Circuit for Single Pole (Jumper between Terminals #3 & #5) | 1 | | | | |

@Requires using a two pole switch to accomplish single pole Independent "ON-ON" circuit.

NOTES

NOTES

NOTES

SECTION B Pushbutton Switches Index

| Index | B-1 |
|---|-----------|
| Standard Pushbutton Switches Momentary and alternate action Ratings up to 40 amperes One and two pole configurations Single hole mounting Decorative Actuator in various colors Two moisture proof series | B2 - B14 |
| Uniform Panel Appearance (UPA) Pushbutton Switches Ratings up to 10 amperes One, two and four pole configurations Solder lug or quick connect terminals Momentary snap or push-pull action Single hole mounting RFI version available | B15 - B17 |
| Sub-Miniature Pushbutton Switches Snap action MIL approved Sealed or non-sealed Low operating force | B18 - B19 |
| Illuminated Switches Momentary or alternate action Ratings up to 2 amperes Two pole and two circuit configurations Single hole mounting Most designed to use MS25237 type lamps | B20 |
| Hand Controls with Pushbutton Switches Control stick mounting Non "freeze" durable phenolic handle Heavy duty trigger switch Available with cord for remote operation Available with auxiliary switch | B21 - B23 |
| Special Designed Pushbutton Switches Foot operated microphone switches Mechanically actuated switches with lock feature Switching mechanism sealed against dust and moisture Rugged construction with flush mounting design | B24 - B25 |

*Most items listed in this catalog are standard products and are normally in Distributor Inventory; however, the current inventory status should be checked by contacting your Eaton Customer Service Representative at 800-955-7354 or your authorized Distributor before placing orders.

PUSHBUTTON SWITCHES Series - D200 Heavy Duty

Momentary Snap Action Pushbutton Switches

| FEATURES | SPECIFICA | TIONS | | | CURI | RENT F | ATING | S | |
|---|--|---|------|--------------------|-----------|-------------------|--|-------------------|----------------------|
| | | | | | | 28 | /DC | | 115VAC |
| High current carrying capabilityHeavy duty pushbuttonSnap action mechanism | Operating force | Operating force: 2.5 lbs ± .5 lb (11N ± 2.2N) D201 thru D205 4 lbs. ± 1 lb. (1779N ± 4.45N) | | Number of Poles | Operation | Resistive Load | $\frac{\text{Inductive}}{\text{Load}^{(1)}}$ | Resistive Load | Inductive Load $^{}$ |
| Minimal arcing and contact wearFast double break action | Electrical life: Total plunger ti | D207 25,000 operations minimum at rated load travel (Approx.): 0.085 IN. (2.16mm), 0.438 IN. (11.12mm) with "L" Adapter nperature: -40°F to +160°F (-40°C to +71°C) | D201 | 1 | Momentary | 35 | 20 | 35 | 20 |
| Variety of case styles and colors Protective shields can be ordered separately to prove the conducted activities | | | D202 | 1 | Momentary | 35 | 20 | 35 | 20 |
| rately to prevent accidental actuation on "W" case model Black purchautron supplied as standard | | | D203 | 1 | Momentary | 35 | 20 | 35 | 20 |
| | Operating tem Operating tem Momentary sr Terminals: En Sc Weight: "W | | D204 | 1 | Momentary | 15 | _ | 15 | _ |
| | | nap action nd Screw (Center Terminal Nder) | D205 | 1 | Momentary | 15 | _ | 15 | _ |
| | | √" case 0.040 lb. (18g) " case 0.050 lb. (23g) | D207 | 1 | Momentary | 10 [@] | _ | 10 [@] | _ |

① p.f.=.75

⁽²⁾ 3 amps max. through center terminal.

WHEN ORDERING SPECIFY...

• Catalog number of base switch - followed by suffix letters and numbers for type and color of case and pushbutton Order Example:

"L" case 0.045/ 0.055 lb (20g/25g)



SELECTION TABLE

SERIES AND TYPE

| D200 Series | Base | | Coop and Ture | | Pushbutton Style and Color | | |
|------------------------------|--------|---------------------|---------------|--------------|----------------------------|--------|-----------------|
| | Number | Circuit | and Color | Code Suffiix | Button Style | Color | Code Suffiix |
| | D201 | 1 P.S.TNO Dbl. Brk. | Type "L" | | NO. 5 | Chrome | 5 |
| | D202 | 1 P.S.TNC Dbl. Brk. | Black | LB | | Black | 5B |
| D201L5 With Type | D203 | 1 P.D.T2 Ckt | Clear | L | <u>.44</u> [11,13] | | |
| "L" Case | | | | | 5/16 Diameter Typical | | |
| | D204 | S.PNO 3 Terminal | Type "P" | | NO. 2 | Red | 2R |
| | D205 | S.PNC 3 Terminal | Black | PB | 31 | White | 2W |
| | | | Clear | Р | [7,87] | Black | 2 |
| | | | | | NO. 3 | Red | 3R |
| | | | | | | White | 3W |
| D201P3 With Type "P" Case | | | | | [7,87] | Black | 3 |
| | | | | | 3/8 Diameter Typical | | |
| | D207 | S.PNO 4 Terminal | Type "W" | | NO. 2 | Red | 2R |
| | | | Black | WB | | White | 2W |
| | | | Clear | W | <u> [6,35]</u> | Black | 2 |
| | | | | | | Red | 3R |
| | | | | | NO. 3 | White | ЗW |
| D201W3 With | | | | | • • [6,35] | Black | 3 |
| Type "W" Case | | | | | 3/8 Diameter Typical | | |

Series - D200 Heavy Duty

APPROXIMATE DIMENSIONS - D200 "L" CASE



PUSHBUTTON SWITCHES Momentary Snap Action Pushbutton Switches

APPROXIMATE DIMENSIONS - D200 "P" CASE



APPROXIMATE DIMENSIONS - D200 "W" CASE



BASIC SWITCH AND SCHEMATIC DIAGRAM



Dimensions for reference only.

PUSHBUTTON SWITCHES Series - H2200 Double Pole

SPECIFICATIONS

minimum at rated load

Terminals: Solder • Weight approx.: .05 lb. (.023g)

.

Operating force: 5.5 ± 1.5 lbs (24.2N ± 6.6N)

• Release force: 1 lb. minimum (.45g)

• Electrical life: 25,000 operations

Momentary Snap Action Pushbutton Switches

| _ | | - | |
|------|--|-----|---|
| | | 151 | |
| | | | _ |

- Double pole •
- Optional mounting adapters •
- Various styles and colors of pushbuttons .
- Solder terminals
- Momentary snap action
- Protective shields can be ordered separately to prevent accidental actuation on "W" case model
- Black pushbutton supplied as standard
- Other colors available

SELECTION TABLE

| | | CUI | RRENT RAT | INGS | | |
|----|------------------|-----------------|-------------------|-----------------|---------------------------|--|
| 1) | Catalog Number N | lumber of Poles | Type of Operation | 28VDC Inductive | 125VAC Inductive $^{(1)}$ | |
| | H2211 | 2 | Momentary | 10 | 10 | |
| | H2222 | 2 | Momentary | 10 | 10 | |
| | H2266 | 2 | Momentary | 35 | 20 | |
| | | | | | | |

^① p.f.=.75

| SERIES AND TYPE | | | | | | | | |
|--------------------------------------|--------|--------------|--|--------|--------------------|-----------------------------|-----------|------|
| | Part | | Adapter Typ | e① and | Color [®] | Pushbutton Ty | vpe and C | olor |
| | Number | Circuit | Туре | Color | Code Suffix | Туре | Color | Code |
| | H2211 | 2 P.S.TNO | TYPE P | Black | PB | NO. 2 | Red | 2B |
| | | Double Break | | Clear | Ρ | 313 | Black | 2 |
| H2211PB3 With Type | H2222 | 2 P.S.TNC | .875 [22:22] DIA. → | | | 075 | | |
| "P" Adapter | | Double Break | [44,44] | | | [9,53] DIA. | | |
| - | H2266 | 2 P.D.T. | TYPE PA | Black | PAB | NO. 3 | Red | 3R |
| | | Double Break | 031 [0,79] 1 | Clear | PA | | Black | 3 |
| | | | 188 [4,78] [4,78 | | | (1,35) | | |
| | | | TYPE U | Black | UB | | | |
| H2266 Without Mounting Adapter | | | | Clear | U | <u>≪ 375</u> [9,53] DIA. | | |
| 4 | | | TYPE W | Black | WB | NO. 4 | Red | 4R |
| | | | | Clear | W | <u>1.88</u> [4,76] | Black | 4 |
| | | | . [44,44] . | | | [9,53] DIA. | | |

Clear anodized aluminum is standard. All threads are 1/2"-32 NS-2B internal: 5/8"-24 NEF-2A external except as noted. 1 0

The different pushbutton types are only available when using with one of the 4 different adapters

When used with any of these adapters the switch can be used as part of the UPA group of switches on pages B16 and B17. 3

WHEN ORDERING SPECIFY...

• For switch with pushbutton only - specify catalog number of base switch fol lowed by code for pushbutton color. Use code R for red and leave blank if black button is desired. Examples:



• For switch with mounting adapter - specify catalog number of base switch followed by suffix letters and numbers for type and color of adapter and pushbutton. Example:



Series - H2200 Double Pole

PUSHBUTTON SWITCHES Momentary Snap Action Pushbutton Switches







BASIC SWITCH AND SCHEMATIC DIAGRAM



| STANDARD |
|---------------|
| 0.00 = inches |
| [0,0] = mm |

Dimensions for reference only.

PUSHBUTTON SWITCHES Series - J300

Alternate Action Moisture Proof Pushbutton Switches

FEATURES

- Alternate action push-push
- Moisture proof
- Snap action contact design
- Seven adapter styles
- · Four button colors
- EMI/RFI version (J334)

ORDERING INFORMATION

SPECIFICATIONS

approx.

- DPDT (J333, J334) and two circuit (J313)
- EMI/RFI shielded (J334P6)
- Seal level 2 per MIL-S-8805
- Operating force: 2.75 \pm 1 lb (12 IN. \pm 4.4N)
- Electrical life: 25,000 operations minimum
- Operating temperature: -40°F to +185°F (-40°C to +85°C)
- Total plunger travel: 0.200 in. (5.1mm)

J333 PB 6 R

Part Number of Type of Resistive Inductive Lamp Resistive Inductive Lamp Number Poles Operation Load Load Load Load Load^① Load J313 Alternate 10 5 10 5 1 1 1 2 1 1 1 1 J333 Alternate _ _ J334® 2 Alternate 1 1

CURRENT RATINGS 28VDC

120VAC

• Weight (approx.): 0.035 lbs (15.9g)

RED BUTTON

BUTTON STYLE

BLACK "P" ADAPTER

DPDT SWITCH TYPE

- Available in number 6 button style only
- ^① p.f.=.75

[©]EMI/RFI shielded

SPECIFY ADAPTER

- Seven Adapter Styles Specify Black: B, Clear: No letter
- Plunger Color, Specify:
- Black: No letter
- Red: R
- White: W
- Gray: GΥ
- DPDT J333 and Two Circuit J313
- J334 only available as J334P6 or J334P6R

J334P6 R

J313W6

RED BUTTON

BUTTON STYLE

CLEAR "W" ADAPTER

2 CIR. SWITCH TYPE

-DPDT EMI/RFI SHIELDED SWITCH

ADAPTER STYLES



.875 [22,22] DIA

.625 .875 [22,22] DIA.

Dimensions for reference only.

.688 [17.48] DIA

.188

STANDARD 0.00 = inches[0,0] = mm

Series - J300

DIMENSIONS - J300



SCHEMATIC DIAGRAMS

TWO CIRCUIT





J313 TYPE

TWO CIRCUIT



J333 AND J334 TYPE



"W" J334P6 - EMI/RFI SHIELDING



Graphic illustration defines relative shielding efficiency of RFI shielded component/ components over unshielded device.

STANDARD 0.00 = inches [0,0] = mm

Mounting dimensions for reference only.

PUSHBUTTON SWITCHES Series - C20050

Momentary Snap Action Pushbutton Switches

FEATURES

- Snap action pushbutton
- Compact size
- Black or red buttons available
- Momentary

SPECIFICATIONS

- Meets MIL-S-8805/20
- Operating force: 3.5 \pm 1 lb (2.48kg \pm .68kg) .
- Electrical life: 40,000 operations minimum at rated load
- Mechanical life: 50,000 operations minimum
- Terminal strength: 5 lbs (2.25kg)
- Single pole, two circuit
- Weight approx.: .02 lb (9g)

| | | CURREN 1 | RATINGS | ; | |
|----------------|--------------------|-------------------|----------------------------|--------|----------------------------|
| Part Number | Number of Poles | Type of Operation | 120VAC ^① | 120VDC | 230VDC ^② |
| C20050 | 1 | Momentary | 15 | 1 | 0.05 |

^① p.f.=.50

⁽²⁾5,000 operations

SELECTION TABLE

| Circuit | Operation | Case Color | Button Color | Catalog Number | Military Part Number |
|---------------|-----------|------------|--------------|----------------|----------------------|
| 1 P.D.T2 Ckt. | Momentary | Clear | Black | C20050 | MS16712-1 |
| 1 P.D.T2 Ckt. | Momentary | Clear | Red | C20050R | MS16712-2 |

C20050

APPROXIMATE DIMENSIONS - C20050



.625 O.D. X .024-.020 THK. [15,88 O.D. X .061-.051 THK.]

BASIC SWITCH SCHEMATIC DIAGRAM





Mounting and terminal hardware supplied unassembled.



Dimensions for reference only.

Series - J4004 Alternate Action

PUSHBUTTON SWITCHES **Alternate Action Pushbutton Switches**

28VDC

Resistive Inductive

Load

5

125VAC Resistive Inductive

Load

10

Load[©]

CURRENT RATINGS

Load

10

Type of

FEATURES

· Alternate action

Snap action mechanism

Single piece case construction

Two case and four button colors available

•

•

SPECIFICATIONS

- · Single pole, double throw, two circuit
- Operating force: 2 ± 0.75 lb (8.8N ± 3.3N)

• Weight (approx.): 0.32 lbs (15g) • Solder lug terminals

- Mechanical life: 50,000 operations minimum
 - ⁹p.f.=.75 Total plunger travel: 0.172in. (4.37mm)
- Operation Alternate Number of Poles J4004

Part Number

- WHEN ORDERING SPECIFY...
- Catalog number of base switch followed by suffix letters for color of case and pushbutton



approx.

SELECTION TABLE

| CEDI | EC | | TV | DE |
|------|----|----|----|----|
| SENI | EO | AI | | |

| | | Base Catalog | Plunger Type | | | Plunger Type | | |
|--------------|--------|-----------------|---------------|-------------|-------|--------------|------|--|
| | Number | Circuit | Color | Code Suffix | Color | Code Suffix | | |
| | | | | Black | В | Gray | GY | |
| | | J4004 | 1 P.D.T2 Ckt. | | | White | W | |
| | | | | Clear | None | Red | R | |
| J4004 Series | - | | | | | Black | None | |

APPROXIMATE DIMENSIONS



SCHEMATIC DIAGRAM

| 10 03 20 04 | | |
|----------------|--|------------------------|
| | | <u>.468</u> [11,90] |

| STANDARD |
|---------------|
| 0.00 = inches |
| [0,0] = mm |

Dimensions for reference only.

PUSHBUTTON SWITCHES Series - J100 Alternate Action

High Current Pushbutton Switches

| Alternate action Bated up to 40 amps DC or AC 28VDC 115VAC | |
|---|------------|
| Snap action mechanism Single piece case construction Compact outped of the case of the | tive Lamp: |
| • Black button standard 0.25 in.(0.635mm) approx. J100 1 Alternate 40 20 15 5 40 10 |) 3 |
| Other colors available Weight (approx.): 1 oz. approx. (28.3g) J103 1 Alternate 40 20 15 5 40 10 |) 3 |

^①p.f.=.75

SELECTION TABLE



| Series and Type | Circuit | Catalog Number |
|--------------------|--------------|-------------------|
| J100 | 1 P.S.TNO. | J100 |
| J103 | 1 P.D.TON-ON | J103 |

APPROXIMATE DIMENSIONS - J100 AND



SCHEMATIC DIAGRAMS

| | L |
|------|---|
| 0 | |
| | |
| J100 | |





Dimensions for reference only.

Mounting and terminal hardware supplied unassembled.

Series - W300

PUSHBUTTON SWITCHES Moisture-proof Pushbutton Switches

FEATURES

- Moisture-proof
- Momentary snap action
- Black plunger (as standard)
- Various color adapters available

SPECIFICATIONS

- Electrical life: 25,000 operations minimum at rated current
 Temperature range:-67°F to +185°F
- ent <u>Number of Poles</u> Operation <u>Part Number of Poles</u> Operation <u>Resistive Inductive Lamp</u> <u>Resistive Inductive</u> ⁽¹⁾ 0,75 PF
- Exceeds MIL-S-8805 Seal Level 2
 Operating force: 5 ± 1 lb
- $(22N \pm 4.4N) \label{eq:22N}$ Total plunger travel:

(-55°C to +85C°)

- 0.085 in. (2.2mm) approx.
- Weight with adapter: 0.025 lbs approx.

SELECTION TABLE

| | Series Circuit and Type Operation Catalog Schematic | | | | |
|------|---|--------------------------|---------------|------|--|
| | | | 1 P.S.TNO | W301 | |
| W300 | W300 | Momentary Snap Action | 1 P.S.T NC | W302 | |
| • 0 | | | 1 P-2 Circuit | W303 | |





0.00 = inches[0,0] = mm

Dimensions for reference only.

Mounting and terminal hardware supplied unassembled.

PUSHBUTTON SWITCHES Series - W9000

Swivel Action Pushbutton Switches

FEATURES

- · Swivel action allows operation from anv angle
- Large button
- Splash proof
- Momentary snap action
- Solder lug terminals • Variety of adapter and button colors
 - design) • Operating force: 4 ± 1 lb (17.6N ± 4.4 N)

SPECIFICATIONS

minimum at rated load

(splash proof)

• Meets MIL-S-8805 seal level 6

• Electrical life: 25,000 operations

• Mechanical life: 200,000 operations

(50,000 operations for 3 terminal

- Total plunger travel: 0.085 in. (0.22mm) approx.
- · Weight with adapter: 0.088 lbs approx.

| CURRENT RATINGS | | | | | | | | | | | | |
|-----------------|--------------------|----------------------|-----------|-----------------|------|-----------|-----------|--|--|--|--|--|
| | | | 28V | DC [©] | 120 | VAC | | | | | | |
| Part Number | Number of Poles | Type of Operation | Resistive | Inductive | Lamp | Resistive | Inductive | | | | | |
| W9000 | 1 | Momentary | 10 | 5 | 3 | | 15 | | | | | |
| - | | | | | | | | | | | | |

^① p.f.=.75

⁽²⁾ 3 amps max. through center terminal.

SELECTION TABLE

SERIES AND TYPE



| | | | Cod | e Suffixes - | Add to Cat. No. | | | | | | | |
|---------|--------------------------|-----------------|--------|--------------|-----------------|----------|--|--|--|--|--|--|
| Baso | | | Adapte | r Color | Pushbutt | on Color | | | | | | |
| Catalog | | Circuit and | | Code | | Code | | | | | | |
| Number | Operation | Schematic | Color | Suffix | Color | Suffix | | | | | | |
| W9001 | | 1 P.S.TN.O. | | | | | | | | | | |
| W9002 | | 1 P.S.TN.C. | | | | | | | | | | |
| W9003 | | 1 P2 Circuit | Black | None | Red | R | | | | | | |
| W9004 | Momentary Snap Action | 1 P.S.T. | Clear | с | Black | В | | | | | | |
| | | 3 Terminal N.O. | | | Gray | None | | | | | | |
| W9005 | | 1 P.S.T. | | | | | | | | | | |
| | | 3 Terminal N.C. | | | | | | | | | | |
| | | 1 P.D.TN.O | | | | | | | | | | |
| W9006 | | N.C. | | | | | | | | | | |

DIMENSIONS - W9000



PANEL CUTOUT



WHEN ORDERING SPECIFY



BASIC SWITCH & SCHEMATIC DIAGRAM



Dimensions for reference only.

Mounting and terminal hardware supplied unassembled.

Series - W9600

PUSHBUTTON SWITCHES Wide Button Moisture-Proof Pushbutton Switches

FEATURES

• Splash-proof

- Wide diameter button
- Variety of button colors available
- Momentary snap action
- Solder lug terminals
- RFI shielded version (W9623)

SPECIFICATIONS

- Meets MIL-S-8805 seal level 6
 (splash-proof)
- Electrical life: 25,000 operations
 minimum at rated current
- Mechanical life: 200,000 operations (50,000 operations for 3 terminal
- design)
 Operating force: 4 ± 1 lbs (17.6N ± 4.4N)
 Total plunger travel:
- 0.080 in. ± .015 (0.21mm ± .003) approx. • Vibration: 10-2000Hz 15g.
- Shock: 100g. 6 Ms sawtooth
- Weight with adapter:
- 0.048 lbs approx.
 EMI/RFI shielded (W9623 only)

| | | | 0011 | | | | | |
|----|----------------|--------------------|----------------------|-----------|-----------------|------|-----------|-----------|
| | | | | 28V | DC ² | | 12 | 5VAC |
| | | | | | | | | |
| | Part Number | Number of Poles | Type of Operation | Resistive | Inductive | Lamp | Resistive | Inductive |
| | | | | | | | | |
| | VV9600 | | | | | | | |
| | Series | 1 | Momentary | 10 | 5 | 3 | | 15 |
| | | | | | | | | |
| | W9623 | | | | | | | |
| ί. | Series | 2 Circuit | Momentary | 10 | 5 | 3 | _ | _ |
| | | | | | | | | |

CURRENT RATINGS

^① p.f.=.75

⁽²⁾ 3 amps max. through center terminal.

SELECTION TABLE

SERIES AND TYPE

W9600

| Base | | | | Code Suffixes | es - Add to Cat. No. | | | | | | |
|------------------|----------------|-----------------|-------|---------------|----------------------|-------------|--|--|--|--|--|
| Catalog | | Circuit | Adap | ter Color | Pushbutt | on Color | | | | | |
| Number Operation | | and Schematic | Color | Code Suffix | Code Suffix | Code Suffix | | | | | |
| W9601 | - | 1 P.S.TN.O. | | | | | | | | | |
| W9602 | | 1 P.S.TN.C. | | | | | | | | | |
| W9603 | | 1 P2 Circuit | Black | None | Red | R | | | | | |
| W9604 | Momentary Snap | 1 P.S.T. | Clear | С | Black | В | | | | | |
| | Action | 3 Terminal N.O. | | | Gray | None | | | | | |
| W9605 | | 1 P.S.T. | | | | | | | | | |
| | | 3 Terminal N.C. | | | | | | | | | |
| W9606 | | 1 P.D.TN.ON.C. | | | | | | | | | |

DIMENSIONS - W9600



| STANDARD |
|---------------|
| 0.00 = inches |
| [0,0] = mm |

Dimensions for reference only.

PANEL CUTOUT



WHEN ORDERING SPECIFY..



PUSHBUTTON SWITCHES Series - W9600

Wide Button Moisture-Proof Pushbutton Switches



STANDARD 0.00 = inches

[0,0] = mm

Dimensions for reference only.

Series - C100, W100, WC150

PUSHBUTTON SWITCHES **Uniform Panel Appearance Switches**

FEATURES

- · Low level switching capability
- Moisture-proof
- Momentary action (except #7 button)
- Push-Pull action (#7 button only)
- Up to 1 million mechanical cycles • EMI/RFI shielding available
- · Tease resistant, snap action •
- Six circuit arrangements available Various adapter, button styles and
- colors • High contact pressure
- Compact size
- · Corrosion resistant case and adapters

SPECIFICATIONS

- MS27903 (WC150 series only)
- Operating temperature: -40°F to +158°F (-40°C to +70°C)
- Electrical life: 25,000 cycles at . rated load
- Operating force: Approx. 2.5-5 lbs (Momentary)
- Approx. 1.5-2.5 lbs (Push-Pull) Total plunger travel:
- 0.085 in. (2.16mm) approx.
- W100 and WC150 exceeds seal level 2 per MIL-S-8805
- C100 series meets seal level 2 per MIL-S-8805

| CURRENT RATINGS | | | | | | | | | | | |
|-----------------------------|-----------------|----------------|------|-----------------|--------------------------------|--|--|--|--|--|--|
| | 28\ | /DC | | 125VAC | | | | | | | |
| Part Number | Resistive Load | Inductive Load | Lamp | Resistive Load | Inductive Load ³ | | | | | | |
| C100 Series | 10 ^① | 5 | 3 | 10 ^① | 5 | | | | | | |
| W100 Series | 10 [@] | 5 | 3 | 10 ² | 5 | | | | | | |
| WC1500 Series | _ | 2 | _ | _ | _ | | | | | | |
| W403 P6 (R) [@] | 10 | 5 | _ | _ | | | | | | | |

⁽¹⁾3 amps max. through center terminal of A800 and A11200 $^{(\!2\!)}$ 3 amps max. through center terminal of W104 and W105 ³p.f. = .75

⁽⁴⁾EMI/RFI shielded

SELECTION TABLE

SERIES AND TYPE

| | | | Base Switch - Catalog Number | | | Options - Suffix Number | | | | | |
|--------------|---------|------------------|------------------------------|--------------------------------|-----------------|----------------------------------|--------------|-----------|-----------------|-----------|--|
| | | | | Solder Lug | gTerminals | | Mounting | Adapters | Auxiliary B | Buttons | |
| | | | N | on-Sealed | | Sealed | | | | | |
| | | Circuit | Normal Force | Light Op. Force (2 +/5 lb.) | Normal Force | Light Op. Force (2 +/- 1 lb.) | Туре | Color | Style | Color | |
| | | SP-NO | C100 | C111 | - | - | | | 2, 6, or 7 | | |
| | | SP-NC | C3100 | C112 | - | - | | | On Switch | | |
| C100 | | 1 P.D.T2 Ckt. | C200 | C113 | - | - | | | without | | |
| 0100 | VOr | SP-NO 3Term. | A800 | C114 | - | - | | | Adapter | | |
| | | SP-NC 3Term. | A11200 | C115 | - | - | | | | | |
| | | 1 P.D.T. Dbl Brk | C4100 | C116 | - | - | | | 2, 3, 4 or 7 | | |
| | | | | | | | | | On Switches | | |
| | | | | | | | | | with Adapter | | |
| | | | | | | | Standard: | | | No Alpha= | |
| | | SP-NO | - | - | W101 | W111 | N, P, PA, | | 2, 3, 4, 6 or 7 | Black | |
| W/100 | | SP-NC | - | - | W102 | W112 | W, L | B=Black | | R=Red | |
| W 100 | Same P | 1 P.D.T2 Ckt. | - | - | W103 | W113 | (with #5 | R=Red | | W=White | |
| | 1. 1. 1 | SP-NO 3 Term. | - | - | W104 | W114 | button only) | No Alpha= | | | |
| | | SP-NC 3Term. | - | - | W105 | W115 | Optional: | Clear | | | |
| | | 1 P.D.T. Dbl Brk | - | - | W106 | W116 | D, E, HA, | | | | |
| | 62 | 1 P.D.T2 Ckt. | - | - | - | - | J, M, PL, | | 6 | | |
| | | | | | | | U, Y | | | | |
| | | 2 P.D.T. 4 Ckt. | - | - | WC150 | - | | | 2, 3, 4, 6 or 7 | | |
| WC150 | | May be | | | | | | | , , , , | | |
| | | Jumpered | | | | | | | | | |
| | | for 2 P.D.T. | | | | | | | | | |
| | 100 | | | | | | | | | | |
| | | | | | | | | | 6 | | |

WHEN ORDERING SPECIFY..

• Catalog number of base switch - followed by suffix numbers of options (when required) as selected from Selection Table.

6

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Dimensions for reference only.

STANDARD

0.00 = inches[0,0] = mm

PUSHBUTTON SWITCHES Series - C100, W100, WC150

Uniform Panel Appearance Switches

1/2-32 UNS - 28 NUT

CASE <u>.57</u> DIA.

APPROXIMATE DIMENSIONS - PUSHBUTTON SWITCHES



| APPROXIMATE DI | MEN | SION | S - A | UXIL | IARY | BU | ΓΤΟΝ | IS | | | | | | | | | | | | |
|---------------------|-----|---------|--------------|------|------|--------|-------|-----|-----|-------|--------|-----|-----|-------|--------|-----|------|-------|--------|-----|
| | | Style I | Numbei | 2 | S | tyle N | umber | 3 | St | yle N | umber | 4 | Sty | le Nu | ımber | 6 | Styl | e Nu | mber 7 | |
| | | - A - | | | | ▲ A → | B | | | A - | В У | | | — A - | B V | | | - A - | в | |
| | | Α | В | | A | 1 | E | 3 | A | | В | | 4 | 1 | В | | A | | В | |
| Series Number | mn | n. in. | mm. | in. | mm. | in. | mm. | in. | mm. | in. | mm. | in. | mm. | in. | mm. | in. | mm. | in. | mm. | in. |
| Series C100 | | | | | | | | | | | | | | | | | | | | |
| Without Adapter | 7.9 | .31 | 7.9 | .31 | - | - | - | - | - | - | - | - | 7.9 | .31 | 4.8 | .19 | 7.9 | .31 | 11.9 | .47 |
| With Adapter | 9.5 | .37 | 7.9 | .31 | 9.5 | .37 | 7.9 | .31 | 9.5 | .37 | 4.8 | .19 | - | - | - | - | 7.9 | .31 | 5.6 | .22 |
| Series W100 & WC150 | | | | | | | | | | | | | | | | | | | | |
| With Adapter | 9.5 | .37 | 7.9 | .31 | 9.5 | .37 | 7.9 | .31 | 9.5 | .37 | 4.8 | .19 | 9.5 | .37 | 6.4 | .25 | 9.5 | .37 | 9.5 | .38 |
| Without Adapter | | .37 | | .34 | | .37 | | .34 | | .37 | | .22 | | .37 | | .38 | | .37 | | .41 |

SCHEMATIC DIAGRAMS

| | | | 3 • • • • • • • • • • • • • | | TERM JUMPER | | | | |
|------------------------------|--------------------------------|---|--|---|---|--|--|--|--|
| SINGLE POLE NORMALLY OPEN | SINGLE POLE NORMALLY CLOSED | SINGLE POLE DOUBLE THROW 2 CIRCUITS | SINGLE POLE NORMALLY OPEN 3 TERMINALS | SINGLE POLE NORMALLY CLOSED 3 TERMINALS | SINGLE POLE DOUBLE THROW (TERMINAL JUMPER SUPPLIED UNINSTALLED) | | | | |
| | | | | | | | | | |

STANDARD

0.00 = inches

[0,0] = mm

Dimensions for reference only.

Series - C100, W100, WC150

PUSHBUTTON SWITCHES Uniform Panel Appearance Switches



Dimensions for reference only.

PUSHBUTTON SWITCHES Sub-Miniature Pushbutton Switches

FEATURES

• Sealed or unsealed versions

- Low operating force •
- Momentary snap action
- EMI/RFI version (BR7070)
- Black or red adapter colors available
- Clear or black case colors available
- Compact, space saving design
- **SPECIFICATIONS** • MIL-S-8805 approved • Total plunger travel: .08/0.093 in. (0.236 mm) minimum • Electrical life: 25,000 operations
 - minimum at de-rated current 10,000 operations minimum at rated current
 - Operating force: . B9000 1.5 (6.66N) ± .5 lb (2.22N) BW9000, B9020 & BW9020 1.75 (7.77N) ± .5 lb (2.22N) B7070 1.5 (6.66N) ± .75 lb (3.33N) BR7070 2.0 (8.88N) ± .75 lb (3.33N) Weight approx.:
 - B9000 0.01 lb (4.5g) Max. & B9020 BW9000 0.01 lb (4.5g) Max. & BW9020 B7070 0.02 lb (9.1g) Approx. BR7070 0.02 lb (9.1g) Max.
 - EMI/RFI shielded (BR7070 only)

⁽²⁾EMI/RFI shielded

| | | CONNE | NT NATINGS | | | |
|-----------------------|--------------------|----------------------|-------------------|-------------------|-------------------|-----------------------|
| | | | 28VDC | | 125VAC | |
| Part Number | Number of Poles | Type of Operation | Resistive Load | Inductive Load | Resistive Load | Inductive Load ① |
| B9001 | 1 | Momentary | 7 | 4 | 7 | 4 |
| B9002 | 1 | Momentary | 7 | 4 | 7 | 4 |
| BVV9001 | 1 | Momentary | 7 | 4 | 7 | 4 |
| BW9002 | 1 | Momentary | 7 | 4 | 7 | 4 |
| B9021 | 1 | Momentary | 7 | 4 | 7 | 4 |
| B9022 | 1 | Momentary | 7 | 4 | 7 | 4 |
| BW9021 | 1 | Momentary | 7 | 4 | 7 | 4 |
| BW9022 | 1 | Momentary | 7 | 4 | 7 | 4 |
| B7070 | 2 | Momentary | 1 | 1 | 1 | 1 |
| BR7070 ² | 2 | Momentary | 1 | 1 | 1 | 1 |
| ^① p.f.=.75 | | | | | | |

APPROXIMATE DIMENSIONS





| SELECTION TABLES | | | | | | | | |
|-------------------|-----------------------------------|-----------------|---------|------------|---------------------|--|--|--|
| Catalog Number | Military Part Numbers M8805/96 | Button Color | Circuit | Case Color | Enclosure Design | | | |
| B9001 R | -001 | Red | SPST-NO | Clear | (unsealed) | | | |
| B9001B | -002 | Black | SPST-NO | Clear | (unsealed) | | | |
| B9002R | -003 | Red | SPST-NC | Clear | (unsealed) | | | |
| B9002B | -004 | Black | SPST-NC | Clear | (unsealed) | | | |
| B9001BR | -005 | Red | SPST-NO | Black | (unsealed) | | | |
| B9001BB | -006 | Black | SPST-NO | Black | (unsealed) | | | |
| B9002BR | -007 | Red | SPST-NC | Black | (unsealed) | | | |
| B9002BB | -008 | Black | SPST-NC | Black | (unsealed) | | | |
| BW9001R | -009 | Red | SPST-NO | Clear | (dust tight) | | | |
| BW9001B | -010 | Black | SPST-NO | Clear | (dust tight) | | | |
| BW9002R | -011 | Red | SPST-NC | Clear | (dust tight) | | | |
| BW9002B | -012 | Black | SPST-NC | Clear | (dust tight) | | | |
| BW9001BR | -013 | Red | SPST-NO | Black | (dust tight) | | | |
| BW9001BB | -014 | Black | SPST-NO | Black | (dust tight) | | | |
| B9002BR | -015 | Red | SPST-NC | Black | (dust tight) | | | |
| B9002BB | -016 | Black | SPST-NC | Black | (dust tight) | | | |

B9021, 22 Single Pole



| Catalog | Number | | | Derttern |
|----------|-----------|---------|------------|----------|
| Standard | DustTight | Circuit | Case Color | Color |
| B9021CB | BW9021CB | SP-NO | Clear | Black |
| B9021CR | BW9021CR | | Clear | Red |
| B9021BB | BW9021BB | | Black | Black |
| B9021BR | BW9021BR | | Black | Red |
| B9022CB | BW9022CB | SP-NC | Clear | Black |
| B9022CR | BW9022CR | | Clear | Red |
| B9022BB | BW9022BB | | Black | Black |
| B9022BR | BW9022BR | | Black | Red |

SCHEMATIC DIAGRAMS - B AND BW SERIES



B9002, BW9002 B9022, BW9022 S.P.S.T - NC



PANEL CUT-OUT




PUSHBUTTON SWITCHES Sub-Miniature Pushbutton Switches



PUSHBUTTON SWITCHES Series - A20000 Momentary Snap Action J20000 Push-Push (Alternate) Action

FEATURES

SPECIFICATIONS

- Moisture resistant
- Flame retardant back material
 Low operating force
 - Low operating force
- Independent lamp circuit
- Rugged case
 A20000 Series Mom
- A20000 Series Momentary Snap Action
- J20000 Series Alternate Action
- Per MIL-PRF-22885/18
 Temperature Range: -67°F to +185°F (-55°C to +85°C)
 - Operating Force: 2 ± 1 lb (8.88N)
 Plunger travel:

Drip-proof enclosure design level 2

- 0.160 in. (4.06mm) approx. • Uses either M22885/19 screw
- type or snap-in type lenses per MIL-PRF-22885/99.
- Uses T-1-3/4 Midget Flange Base, Incandescent Lamp

| | CURRENT RATINGS | | | | | | | | | | |
|----------------|--------------------|----------------------|-----------|-----------|------|-----------|---------------------|------|--|--|--|
| | | | | 28VDC | | | 115VAC 60/400 Hz | | | | |
| Part Number | Number of Poles | Type of Operation | Resistive | Inductive | Lamp | Resistive | Inductive | Lamp | | | |
| J20000 | 2 | Alternate | 2 | 1.5 | 0.5 | 2 | 1.5 | 0.5 | | | |
| A20000 | 2 | Momentary | 2 | 1.5 | 0.5 | 2 | 1.5 | 0.5 | | | |

SELECTION TABLE





| Catalog | | | Detail | | | | | | |
|------------------|-----------|---------------|--------------|--|--|--|--|--|--|
| Number | Circuit | Lens Type | Spec. Sheet | | | | | | |
| Alternate Action | | | | | | | | | |
| J20145 | 2 P.D.T. | Screw-in | M22885/18-02 | | | | | | |
| J20149 | 2 Circuit | | -04 | | | | | | |
| J20152 | 2 P.D.T. | Snap-in | M22885/18-06 | | | | | | |
| J20153 | 2 Circuit | | -08 | | | | | | |
| | Mome | entary Action | | | | | | | |
| A20267 | 2 P.D.T. | Screw-in | M22885/18-01 | | | | | | |
| A20271 | 2 Circuit | | -03 | | | | | | |
| A20272 | 2 P.D.T. | Snap-in | M22885/18-05 | | | | | | |
| A20273 | 2 Circuit | | -07 | | | | | | |

J20000

*NOTE: Catalog number does not include lens shown above.

SCHEMATIC DIAGRAMS - A20000 AND J20000





RECOMMENDED PANEL MOUNTING HOLE





STANDARD 0.00 = inches [0,0] = mm

Series - 8895-8897, 8899

PUSHBUTTON SWITCHES Hand Controls with Pushbutton Switches

FEATURES

SPECIFICATIONS

- High strength handles and capsControl stick mounted on hand-held
- grips • Trigger-operated pushbutton switches in handle
- Positive action, double break trigger
 switch
- Auxiliary switch in cap on 8895K1
- Catalog part numbers 8895 and 8896 mount to control stick
- Catalog part number 8897 features a hand strap for multi-task capability

High impact Thermoset molding

- materials used in handles and caps • Temperature Range: -67°F to +150°F (-55°C to +65°C)
- Life: 10,000 operations at rated load 10,000 operations mechanical life

| | CUF | RENT | | NGS | | | |
|--------------------|----------------------|-------------------|-----------------------------|--------------|-------------------|-------------------|--------------|
| Catalog Number | Type of Operation | | 115VAC 28VDC 60 or 400Hz | | | | |
| | | Resistive Load | Inductive Load | Lamp Load | Resistive Load | Inductive Load | Lamp Load |
| 8895K1 | Trigger PB sw | 40 | 35 | 5 | 30 | 20 | 3 |
| | Auxiliary PB sw | 20 | 15 | 1.5 | 11 | 11 | 1 |
| 8896K1 | Trigger PB sw | 40 | 35 | 5 | 30 | 20 | 3 |
| 8897K1 | Trigger PB sw | 40 | 35 | 5 | 30 | 20 | 3 |
| 8899K ^① | Pushbutton svv | 10 | 5 | 3 | _ | _ | _ |

 $^{\textcircled{0}}$ Contact Customer Service for product information 800/955-7354, 941/751-7138, Fax 941/751-7173.

SELECTION TABLE



| | | Circuit Arrangement | | | Government | Catalog | |
|-------------|-----------------|---------------------|-----------|-----------------------|----------------|---------|--|
| Туре | Poles and Throw | Normal | Depressed | Features | Drawing Number | Number | |
| | | | | - | NAF1173-1 | 8896K1 | |
| Pistol Grip | 1 P.S.T. | OFF | ON* | With Auxiliary Switch | NAF1173-2 | 8895K1 | |
| | | | | With Hand Strap | NAF1174-1 | 8897K1 | |
| *Moment: | any Contact | | | | | | |

PUSHBUTTON SWITCHES Series - 8895-8897, 8899

APPROXIMATE DIMENSIONS - 8895K1

Hand Controls with Pushbutton Switches





APPROXIMATE DIMENSIONS - 8896K1





STANDARD 0.00 = inches[0,0] = mm

Series - 8895-8897, 8899

PUSHBUTTON SWITCHES Hand Controls with Pushbutton Switches

APPROXIMATE DIMENSIONS - 8897



APPROXIMATE DIMENSIONS - 8899



OPTIONS/ACCESSORIES

- · Replace trigger switch with sealed pushbutton switch
- Harness assemblies available
- Auxiliary toggle or pushbutton switches installed in cap (8896K & 8897K type)
- Multi-function switch variations
- Replacement components
- Joystick or hand-held configurations available (8899K series)

STANDARD

| 0.00 | = | inches |
|------|---|--------|
| | | |

[0,0] = mm



PUSHBUTTON SWITCHES Series - 8870, 8809

Special Designed Pushbutton Switches

FEATURES

- All switches employ momentary action
- Foot or hand operation designs
- Plunger has ice and mud scraper
- Mechanical lock on 8909K559
 Mechanical lock has spring loaded release design
- Logic to power switching load capability

SPECIFICATIONS

- MS approved and QPL'd to MILS-8805
 Temperature Range: -40°F to +185°F
- (-40°C to +85°C)
 Life: 20,000 operations at rated load
- 50,000 operations mechanical life

Flush ⁽²⁾

| | CURRENT RATINGS | | | | | | | | | | |
|-------------------|-------------------|-------------------|--------------|-----------------------|-------------------|--------------|--|--|--|--|--|
| Catalog Number | | 28VDC | | 115VAC 60 or 400Hz | | | | | | | |
| | Resistive Load | Inductive Load | Lamp Load | Resistive Load | Inductive Load | Lamp Load | | | | | |
| 8870K2 | 25 | 10 | 4 | 15 | 7.5 | 2 | | | | | |
| 8870K3 | 25 | 10 | 4 | 15 | 75 | 2 | | | | | |
| 8870K4 | 25 | 10 | 4 | 15 | 7.5 | 2 | | | | | |
| 8870K5 | 25 | 10 | 4 | 15 | 7.5 | 2 | | | | | |
| 8909K559 | 6 | _ | _ | 6 | _ | | | | | | |

M8805/55-004

8870K5

8909K559^①

SELECTION TABLE



Roller Operated

2 P.S.T. * Momentary contact.

^①Electrical life of 8909K559 is 12,000 operations.

OFF

ON*

 $^{\scriptsize (2)}$ See page B25 for mounting data.

OPTIONS/ACCESSORIES

- Terminal screws furnished assembled
- Double throw contacts 8870
- Special marking

Series - 8870, 8809

PUSHBUTTON SWITCHES Special Designed Pushbutton Switches

APPROXIMATE DIMENSIONS - 8870K2, K3, K4, K5



| 8870K5 | 2.968 | 1.660 | 6-32 UNC-2B |
|---------|-------|-------|---------------------|
| 8870K4 | 2.218 | .910 | 6-32 UNC-2B |
| 8870K3 | 2.968 | 1.668 | 6-40 UNF-2B |
| 8870K2 | 2.218 | .910 | 6-40 UNF-2B |
| CAT.NO. | А | В | INSERT & NUT THREAD |

APPROXIMATE DIMENSIONS - 8909K559



| STANDARD |
|---------------|
| 0.00 = inches |
| [0,0] = mm |

NOTES

SECTION C Rocker Switches Index

| Index | C-1 |
|---|-----------|
| Illuminated Rocker Switches Watertight seal per MIL-STD-108E One and two pole arrangements Standard rocker and locking style actuation Switch is front panel mounted Lamps can be wired with circuit or independently Complete accessory package available | C2 - C8 |
| Econoswitch Rocker Switches Watertight seal per MIL-STD-108E Two styles - Pinned Rocker and Removable Rocker Three types of panel mounting Ratings at 28VDC and 115VAC 60/400 Hz One, two and four pole arrangements Multi-circuits Terminal variations - screw, spade and solder lug 2 & 3 position with maintained and momentary action | C9 - C18 |
| Industrial Rocker Switches Watertight seal per MIL-STD-108E Three styles of panel mounting Ratings at 28VDC and 115VAC 60/400 Hz One, two and four pole arrangements Multi-circuits 2 & 3 position with maintained and momentary action Pinned rocker actuation furnished in opaque colors | C19 - C21 |
| Military Rocker Switches Environmentally sealed per MIL-S-3950 MS approved and QPL listed per MIL-S-3950 One, two and four pole arrangements Two panel mounting variations Multi-circuits Ratings at 28VDC and 115VAC 60/400 Hz Removable rocker button Variety of opaque colored Actuator | C22 - C25 |

Ratings and Circuit Arrangements

C26 - C31

*Most items listed in this catalog are standard products and are normally in Distributor Inventory; however, the current inventory status should be checked by contacting your Eaton Customer Service Representative at 800-955-7354 or your authorized Distributor before placing orders.

DESCRIPTION

The new Illuminater series of front panel mounted rocker switches are sealed to meet the watertight requirements of MIL-STD-108E. Product variations are with standard or locking rocker Actuator, and single or double pole switching with multi-circuits. A variety of accessory items are also available. This product is ideally suited for use in harsh environmental applications.

DESIGN FEATURES

- Front panel mounted
- Totally sealed switching chamber
- Various circuit variations
- Keyed assembly actuator to bezel and base to connector
- Removable rocker button .
- One or two lamp capability
- Full size clear lens with non-glare surface
- Icons located beneath lens surface (high wearability)
- Diffusion lens alters icon background lighting
- . Minimum light leakage
- Various locking styles available
- Matte black textured finish on bezel/actuator •
- Molded-in terminal identification
- Molded-in orientation mark

SPECIFICATIONS

- Watertight per MIL-STD-108E
- Temperature range: -40°F to +160°F (-40°C to +71°C)
- Dielectric strength 1800 V RMS @ sea level
- Life: 50,000 cycles min. electrical; 100,000 cycles min. mechanical
- Silver plated contact standard
- Flame retardant thermoplastic bezel and base
- Stainless steel mounting clips



ACCESSORIES

- Indicator light assembly (see page C7)
- Filler plug (see page C6)
- Connector (see page C7)
- Gang mounting system

OPTIONS

- Non-illuminated switch
- Gold plated contacts

| | DOUBLE POLE ELECTRICAL RATINGS | | | | | | | | | | | | |
|----------------------|--------------------------------|-------------------|--------------|-------------------|-------------------|--------------|----------------------|-------------------|-------------------|--------------|-------------------|-------------------|--------------|
| 6 & 14VDC 28VDC | | | | | 6 & 14VDC 28VDC | | | | | | | | |
| Type of Operation | Resistive Load | Inductive Load | Lamp Load | Resistive Load | Inductive Load | Lamp Load | Type of Operation | Resistive Load | Inductive Load | Lamp Load | Resistive Load | Inductive Load | Lamp Load |
| Maintained | 25 | 15 | 7.5 | 20 | 15 | 5 | Maintained | 30 | 20 | 10 | 20 | 15 | 7 |
| Momentary | 20 | 10 | 6 | 15 | 10 | 4 | Momentary | 25 | 15 | 7.5 | 18 | 10 | 5 |

DIMENSIONS



Note: For recommended panel cutout dimensions, see page C7.





| | Tan | | Dettem | Available | _ | | Tan | | Dettern | Available |
|------|---------|---------|----------|-----------------|---|-------|------------------|------------|----------|---------------|
| Code | or Left | Center | or Right | Configuration | (| Code | or Left | Center | or Right | Configuration |
| 01 | On | Off | On | 4,5,6,7,Y,T,S | * | 15 | On | On | Mom On | 5,7,Y,S |
| 02 | Mom On | Off | Mom On | 5,7 | * | 16 | Mom On | On | Mom On | 5,7 |
| 03 | On | Off | Mom On | 5,7,Y,S | | 50 | Mom On | Off | On | 5,7,W,T |
| 04 | On | None | On | 4,6,Y,W,T,S, | | 51 | Mom On | None | On | VV, T |
| 05 | On | None | Mom On | Y,S | | 52 | None | Off | On | 7,W |
| 06 | On | Off | None | 5,Y | | 53 | Mom On | Off | None | 5 |
| 07 | None | Off | Mom On | 7 | | 54 | None | Mom Off | On | W |
| 08 | On | Mom Off | None | Y | | 55 | Off | None | On | 4,6,Y,W,T,S |
| 09 | On | None | Off | 4,6,Y,W,T,S | | 56 | Mom Off | None | On | VV, T |
| 10 | On | None | Mom Off | Y,S | | 57 | Mom On | None | Off | VV, T |
| 11 | Off | None | Mom On | Y,S | | 58 | None | On | Mom On | 7 |
| 12 | Mom On | On | None | 5 | | 59 | None | On | On | 7,VV |
| 13 | On | On | None | 5,Y | * | 60 | Mom On | On | On | 5,7,W,T |
| *14 | On | On | On | 4,5,6,7,Y,W,T,S | | * Dou | ı ıble pole s | witches on | ly | |

 Furnished without lamps. Provisions for lamp available as indicated under location.



DESCRIPTION

Along with this new line of illuminated rocker switches, we also offer a line of accessories. General styling and appearance match those of the basic switch, with design features as stated.

DESIGN FEATURES

Indicator

- Front panel mounted
- Keyed assembly
- indicator lens assembly to bezel
- connector to bezel superstructureRemovable indicator lens assembly
- One or two lamp capability
- One of two lamp capability
- Full size clear lens with non-glare surface
- Icons located beneath lens surface
- Diffusion lens alters icon background lighting
- Matte black textured finish on indicator assembly
- Molded-in terminal identification
- Molded-in orientation mark

SPECIFICATIONS / MATERIALS

- Temperature range: -40°F to +160°F (-40°C to +71°C)
- Flame retardant thermoplastic bezel and base
- Stainless steel mounting clips



OTHER ACCESSORIES

• Connector (see page C7)

FILLER PLUG

- Front panel mounted
- Accepts connector/harness assembly
- Matte black textured finish

"ILLUMINATER™ " SERIES INDICATOR AND ACCESSORIES ENGINEERING DATA



FILLER PLUG - P/N P24010



Note: For recommended panel cutout dimensions, see page C7.

"ILLUMINATER™ " SERIES INDICATOR PART NUMBERING SYSTEM



"ILLUMINATER™ " SERIES ICON SELECTION TABLE

| | | | | | | 1 | |
|------|---------------|---|------------------------|------|---------------|------------------------------------|------------------------|
| Code | | Description | SAE Spec. No. J1632 | Code | | Description | SAE Spec. No. J1632 |
| -DF | | Oil | 1056 | -AX | | Headlights - High/Upper Beam | 0082 |
| -CW | | Level Indicator | 0159 | -AY | | Headlights - Low/Dipped Beam | 0083 |
| -DG | | Temperature | 0034 | -AZ | | Work Light | 1204 |
| | | | 0004 | -DK | | Parking Lights | 0240 |
| -DA | | On/Start | 5007 | -CJ | | Hazard Warning Lights | 0085 |
| -DB | | Off/Stop | 5008 | -BB | | Interior Dome Light | 1421 |
| -BF | | Horn | 0244 | -BC | | Beacon | 1141 |
| -BT | | Fast | None | -DL | \$ | Turn Signals | 0084 |
| -BV | | Slow | None | -DM | (FD) | Front Fog Lights | 0633 |
| | | | | -CE | | Rear Fog Lights | 0634 |
| -CN | | Lock | 1656 | -BA | | Instrument Illumination | 1556 |
| -CR | | Unlock | None | -BG | | Windshield-Wiper | 0086 |
| -DH | 「」」」 「」))) | Rearward Moving Machine Alarm | None | -BH | | Windshield Washer | 0088 |
| -DJ | | Rearward Moving | None | -CU | | Windshield - Washer & Wiper | 0087 |
| BU | | | 1156 | -BJ | | Rear Window - Wiper | 0097 |
| -00 | | | 1130 | -BK | | Rear Window - Washer | 0099 |
| -CK | ြက္ဆြ | Engine-Electrical Preheat (Low Temperature Start Aid) | 1704 | -DN | | Rear Window - Washer & Wiper | 0098 |
| -AJ | | Engine-Gas Injection (Low Temperature Start Aid) | 1547 | -AA | [<u>}}}]</u> | Heater/Interior Heating | 0637 |
| -BZ | | Transmission-Basic Symbol | 1166 | -BE | | Air Conditioning/Cooling System | 0027 |
| -BL | | Fuel or Fuel System Basic Symbol | 0245 | -BD | ୢୄ୫େ | Ventilating/Air Circulating Fan | 0089 |

Typical icons illustrated are per SAE Pub No.s: J-107, J-1048, and J-1449. Additional icons are available upon request. Note: If no icon is required, enter cod "ZZ".

Series - 8551, 8552, 8553

ECONOSWITCH SEALED ROCKER SWITCHES Econoswitch Sealed Rocker Switches With Removable Rocker Button (RB Series)

FEATURES

- Environmentally sealed
- 1, 2 and 4 pole circuitry2 & 3 position with maintained and
- momentary actionRocker button is removable for decal or icon interchangeability
- Multi-circuits
- Three types of termination offered as standard
- Rocker button variations Smooth and serrated in opaque colors Transparent Translucent
- Panel mounting variations Flush panel Sub panel

- SPECIFICATIONS
- Watertight per MIL-STD-108E and designed to meet IP68
- UL recognized and CSA certified
- Patented base compression seal
 - Temperature Range: -50°F to +150°F (-46°C to +66 °)
- Life: 50,000 operations at rated load 100,00 operations mechanical life
- Three standard types of terminals Screw 6-32" UNC-2A
 Solder lug .125 [3,17] dia. hole
 Spade .250 [6,35]x.032 [0,81] thick

| | | C | URREI | NT RAT | FING | S | | |
|-----------------|-------------------|-------------------------|-------------------|-------------------|--------------|-------------------|-----------------------|--------------|
| No. of Poles | Catalog Number | Type of Operation | | 28VDC | | 6 | 115 VAC 0 or 400Hz | |
| | | | Resistive Load | Inductive Load | Lamp Load | Resistive Load | Inductive Load | Lamp Load |
| 1 | 8551 | Maintained Momentary | 20 15 | 15 10 | 5 4 | 15 11 | 10 7 | 3 2 |
| 2 | 8552 | Maintained Momentary | 20 18 | 15 10 | 7 5 | 15 11 | 15 8 | 4 2 |
| 4 | 8553 | Maintained Momentary | 20 18 | 12 10 | 5 4 | 15 11 | 15 8 | 4 2 |

Note: See page C28 for UL and CSA current ratings.

WHEN ORDERING SPECIFY

* Catalog number of base switch followed by suffix letters and numbers for mounting bracket, rocker color and style as listed in selection table. Order Example:







Sub-Panel Style

Flush Panel Style

SELECTION TABLE

| CIRCU | | EVER IN | BASE | E CATALOG | NUMBER | SUFFIX I | NUMBERS & | LETTERS - A | ADD TO BA | ASE CATALOG | NUMBER |
|---------------------------------------|---|--|--|---|---|----------------|----------------|-------------|-------------|-------------|----------------|
| Up Position | Center Position | Down Position (ID lug)① | | | | MOUNTING | G BRACKET | ROCKER | STYLE3 | ROCKER | COLOR |
| | | | Screw Terminals | Solder Terminals | Spade Terminals | Frame Style | Code Letter | Style | Code No. | Color | Code Letter |
| | One Pol | e | | | | | | | | | |
| ON ON ON ON ON | OFF NONE OFF OFF* NONE | ON OFF ON NONE NONE ON* | 8551K1 K9 K4 K6 K8 K5 K2 | 8551K91 K99 K94 K96 K98 K95 | 8551K31 K39 K34 K36 K38 K35 K22 | | | | | White | Μ |
| NONE ON OFF ON * ON ON | OFF OFF NONE NONE OFF ON ON | ON* OFF* ON* ON* NONE NONE | K7 K10 K11 K3 K12 K13 | K92 K97 K910 K911 K93 K912 K913 | K37 K310 K311 K33 K312 K313 | Flush Panel | Т | Serrated | 32 | Red | Т |
| ON ON ON ON | Two Pol OFF NONE NONE OFF | e ON OFF ON NONE | 8552K1 K9 K4 K6 | 8552K91 K99 K94 K96 | 8552K31 K39 K34 K36 | 1 | | | | Black | V |
| ON ON * ON NONE ON | OFF* NONE OFF OFF NONE | NONE ON* ON* OFF * | K8 K5 K2 K7 K10 | K98 K95 K92 K97 K910 | K38 K35 K32 K37 K310 | Sub- Panel | W | Smooth | 33 | Translucent | L |
| OFF ON * ON ON ON * ON | NONE OFF ON ON ON ON | ON* ON* NONE NONE ON ON* ON* | K11 K3 K12 K13 K14 K15 K16 | K911 K93 K912 K913 K914 K915 K916 | K311 K33 K312 K313 K314 K315 K316 | | | | | Transparent | Ρ |

* Momentary Contact.

Identification lug side.

@ Incomplete catalog number: add suffix letters and numbers for Mounting Brackets, Rocker Style & Color

3 Other Rocker Styles available

ECONOSWITCH SEALED ROCKER SWITCHES Series - 8551, 8552, 8553

Econoswitch Sealed Rocker Switches With Removable Rocker Button (RB Series)

SELECTION TABLE, CON'T.

| CIRCL | JIT WITH L | EVER IN | . BASI | E CATALOG | NUMBER 2 | SUFFIX I | NUMBERS & | LETTERS - | ADD TO BA | ASE CATALOG | NUMBER |
|----------------|--------------------|-------------------------------|--------------------|---------------------|--------------------|----------------|----------------------|-----------|-------------|-------------|----------------|
| Up Position | Center Position | Down Position (ID lug)① | | | | MOUNTING | G BRACKET | ROCKER | STYLE3 | ROCKER | COLOR |
| | | | Screw Terminals | Solder Terminals | Spade Terminals | Frame Style | Code Letter | Style | Code No. | Color | Code Letter |
| | Four Pol | е | | | | | | | | | |
| ON | OFF | ON | 8553K1 | 8553K91 | 8553K31 | | | | | White | Μ |
| ON | NONE | OFF | K9 | K99 | K39 | | | | | | |
| ON | NONE | ON | K4 | K94 | K34 | | _ | | | | _ |
| ON | OFF | NONE | K6 | K96 | K36 | Flush | Т | Serrated | 32 | Red | I |
| ON | OFF* | NONE | K8 | K98 | K38 | Panel | | | | | |
| ON | NONE | ON* | K5 | K95 | K35 | | | | | | |
| * ON | OFF | ON* | K2 | K92 | K32 | | | | | Disal | N/ |
| NONE | | ON* | K/ K10 | K97 | K37 K210 | | | | | BIACK | V |
| ON | NONE | OFF" | K 10 | K910 | K310 K211 | | | | | | |
| OFF | OFF | ON* | K3 | Kas | K33 | | | | | | |
| * 0N | ON | NONE | K12 | K912 | K312 | Sub- | \/\/ | Smooth | 33 | Translucent | 1 |
| ON | ON | NONE | K12 | K913 | K313 | Panel | •• | omooth | 00 | nunoidoont | - |
| ON | ON | ON | K15 | K915 | K315 | . unor | | | | | |
| ON | ON | ON* | K16 | K916 | K316 | | | | | | |
| *ON | ON | ON* | K17 | K917 | K317 | | | | | Transparent | Р |

Momentary circuit.

See pages C26-C27 and C29-C31 for circuit diagrams.

Identification lug side.
 Incomplete catalog number: add suffix letters and numbers for Mounting Brackets, Rocker Style & Color

3 Other Rocker Styles available

MOUNTING DIMENSIONS - ONE POLE / 8551



STANDARD 0.00 = inches

[0,0] = mm

Series - 8551, 8552, 8553

ECONOSWITCH SEALED ROCKER SWITCHES Econoswitch Sealed Rocker Switches With Removable Rocker Button (RB Series)



MOUNTING DIMENSIONS - FOUR POLE / 8553



| STANDARD |
|---------------|
| 0.00 = inches |
| [0,0] = mm |

ECONOSWITCH SEALED ROCKER SWITCHES Series - 8551, 8552, 8553

Econoswitch Sealed Rocker Switches With Removable Rocker Button (RB Series)

OPTIONS/ACCESSORIES

Special color rockers

• Hot stamped lettering on rockers - smooth rockers only

- Special marking on switches
- Optional Actuator
- Gold plated contacts

REPLACEMENT SMOOTH BUTTON SELECTION TABLE

| Color | Part Number |
|-------------|-------------|
| White | 53-2161-2 |
| Red | 53-2161-3 |
| Black | 53-2161-4 |
| Translucent | 53-2415 |
| Transparent | 53-2161-6 |

Series - 8554, 8555, 8556

ECONOSWITCH SEALED ROCKER SWITCHES Econoswitch Sealed Rocker Switches

FEATURES

- Environmentally sealed
- 1, 2 and 4 pole circuitry
 2 & 3 position with maintained and momentary action
- Pinned rocker button
- Rocker button style and color variations
- Multi-circuits
- Thermoplastic rocker buttons in opaque colors (serrated and smooth face)
- Panel mounting variations Flush panel Sub-panel Snap-in

SPECIFICATIONS

- Watertight per MIL-STD-108E and designed to meet IP68
- UL recognized and CSA certified
 Temperature range: -50°F to +150°F
- (-46°C to + 66°C) • Life: 50,000 operations at rated load
- 100,000 operations mechanical life
 Three standard types of terminals Screw 6-32 UNC-2A
 - Solder lug .125 [3,17] dia. hole Spade .250 [6,35] x .032 [0.82] thick

| | | CU | IRREN | T RATI | NGS | | | |
|-----------------|-------------------|----------------------|-------------------|-------------------|--------------|-------------------|-----------------------|--------------|
| No. of Poles | Catalog Number | Type of Operation | | 28VDC | | 6 | 115 VAC 0 or 400Hz | |
| | | | Resistive Load | Inductive Load | Lamp Load | Resistive Load | Inductive Load | Lamp Load |
| 1 | 8554 | Maintained | 20 | 15 | 5 | 15 | 10 | 3 |
| | | Momentary | 15 | 10 | 4 | 11 | 7 | 2 |
| 2 | 8555 | Maintained | 20 | 15 | 7 | 15 | 15 | 4 |
| | | Momentary | 18 | 10 | 5 | 11 | 8 | 2 |
| 4 | 8556 | Maintained | 20 | 12 | 5 | 15 | 15 | 4 |
| | | Momentary | 18 | 10 | 4 | 11 | 8 | 2 |

Note: See page C28 for UL and CSA current ratings.

WHEN ORDERING SPECIFY . .

• Catalog number of base switch followed by suffix letters and numbers for mounting bracket, rocker color and style as listed in selection table.

Order Example:





One Pole Snap-in Bezel

Mounting



Two Pole Flush Panel Mounting Four Pole Sub-Panel Mounting

SELECTION TABLE

| CIRCU | | | BA | SE CATALO | | SUFFIX | NUMBERS | 6 & LEI | IERS - ADI | DIO BASI | : CATALOG I | NOMBER |
|---|---|--|--|--|---|--|-------------------------|----------------|------------|-------------|-------------|----------------|
| Up Position | Center Position | Down Position (Keyway) | | | | MOUNTI | NG BRACK | ET | ROCKER | STYLE | ROCKER | COLOR |
| | | | Screw Terminals | Solder Terminals | Spade Terminals | Frame Style | Mounting Holes | Code Letter | Style | Code No. | Color | Code Letter |
| | One Pole | 1 | | | | | | | | | | |
| ON ON ON ON ON * ON NONE ON OFF ON * ON | OFF NONE OFF OFF* NONE OFF NONE NONE OFF OFF ON ON | ON OFF ON NONE ON* ON* ON* OFF* ON* ON* NONE NONE | 8554K1 K9 K4 K6 K5 K2 K7 K10 K11 K3 K12 K13 | 8554K91 K99 K96 K96 K95 K92 K97 K910 K911 K93 K912 K913 | 8554K31 K39 K34 K36 K38 K35 K32 K37 K310 K311 K33 K312 K313 | Sub-Panel Mounting- Clearance Holes Sub-Panel Mounting- Tapped Holes | 0.152 6-32 UNC-2B | R | Serrated | 32 | White | Μ |
| | Two Pole | | | | | | | | | | | |
| ON ON ON ON | OFF NONE NONE OFF OFF* | ON OFF ON NONE NONE | 8555K1 K9 K4 K6 K8 | 8555K91 K99 K94 K96 K98 | 8555K31 K39 K34 K36 K38 | Flush Panel Mounting- Clearance Holes | 0.152 | S | | | Black | V |
| ON * ON NONE ON OFF ON * ON | NONE OFF NONE NONE OFF ON | ON* ON* OFF* ON* ON* NONE NONF | K5 K2 K7 K10 K11 K3 K12 K13 | K95 K92 K97 K910 K911 K93 K912 K913 | K35 K32 K37 K310 K311 K33 K312 K313 | Flush Panel Mounting- Tapped Holes Snap-in Bezel | 6-32 UNC-2B | T | Smooth | 33 | Red | Т |
| ON ON * ON | ON ON ON | ON ON* ON* | K14 K15 K16 | K914 K915 K916 | K314 K315 K316 | Mounting | | | | | | |

* Momentary Contact.

ECONOSWITCH SEALED ROCKER SWITCHES Series - 8554, 8555, 8556

Econoswitch Sealed Rocker Switches

SELECTION TABLE

| CIRCI | JIT WITH LI | EVER IN | BAS | E CATALOG | | SUFFIX I | NUMBERS | 5 & LET | TERS - ADI | D TO BAS | SE CATALOG | NUMBER |
|--------------------------------|----------------------------|------------------------------|-----------------------------|----------------------------------|-------------------------------------|--|-------------------|----------------|------------|-------------|------------|----------------|
| Up Position | Center Position | Down Position (Keyway) | | | | MOUNTI | NG BRACK | ET | ROCKER | STYLE | ROCKER | COLOR |
| | | | Screw Terminals | Solder Terminals | Spade Terminals | Style | Mounting Holes | Code Letter | Style | Code No. | Color | Code Letter |
| | Four Pole | • | | | | | | | | | | |
| ON ON ON | OFF NONE NONE OFF | ON OFF ON NONE | 8556K1 K9 K4 K6 | 8556K91 K99 K94 K96 | 8556K31 K39 K34 K36 K28 | Sub-Panel Mounting- Clearance Holes | 0.152 | R | | | \\/bite | M |
| ON ON * ON NONE ON | OFF OFF OFF NONE | ON* ON* ON* OFF* | K8 K5 K2 K7 K10 | K98 K95 K92 K97 K910 | K35 K32 K37 K310 | Sub-Panel Mounting- Tapped Holes | 6-32 UNC-2B | W | Serrated | 32 | VIIILE | IVI |
| OFF ON * ON ON | NONE OFF ON ON | ON* ON* NONE NONE | K11 K3 K12 K13 | K911 K93 K912 K913 | K311 K33 K312 K313 K315 | Flush Panel Mounting- Clearance Holes | 0.152 | S | | | Black | V |
| ON ON * ON | ON ON ON | ON* ON* | K15 K16 K17 | K915 K916 K917 | K315 K316 K317 | Flush Panel Mounting- Tapped Holes | 6-32 UNC-2B | Т | Smooth | 33 | Red | Т |
| | | | | | | Snap-in Bezel Mounting | | Х | | | | |

* Momentary contact. See pages C26-C27 and C29-C31 for circuit diagrams.

Incomplete Catalog Number - add suffix letters and numbers for Mounting Bracket, Rocker Style and Rocker Color - see "When Ordering Specify."

STANDARD 0.00 = inches [0,0] = mm

Series - 8554, 8555, 8556

MOUNTING DIMENSIONS - ONE POLE / 8554



MOUNTING DIMENSIONS - SNAP-IN BEZEL ONE POLE / 8554



EATON CORPORATION Aerospace TF300-5D July 2009

ECONOSWITCH SEALED ROCKER SWITCHES Series - 8554, 8555, 8556





MOUNTING DIMENSIONS - SNAP-IN BEZEL TWO POLE / 8555



Series - 8554, 8555, 8556

ECONOSWITCH SEALED ROCKER SWITCHES Econoswitch Sealed Rocker Switches

MOUNTING DIMENSIONS - FOUR POLE / 8556



MOUNTING DIMENSIONS - SNAP-IN BEZEL FOUR POLE / 8556



ECONOSWITCH SEALED ROCKER SWITCHES Series - 8554, 8555, 8556

OPTIONS/ACCESSORIES

- Special color rockers
- Hot stamped lettering on rockers smooth rockers only
- Special plated bezels
- Special marking on switches
- Optional Actuator
- Gold plated contacts

Series - 8540, 8541, 8542

ENVIRONMENTALLY SEALED ROCKER SWITCHES **Environmentally Sealed Rocker Switches**

| FEATURES | SPECIFICATIONS | | |
|--|---|-----------------|-------------------|
| Environmentally sealed 1, 2 and 4 pole circuitry 2 & 3 position with maintained and momentary action | Watertight per MILSTD-108E and designed to meet IP68 UL recognized and CSA certified Temperature range: -50°F to +150°F | No. of Poles | Catalog Number |
| Pinned rocker button Multi-circuits Molded-in terminal inserts and terminal numbers | (-46°C to +66°C) • Life: 20,000 operations at rated load 40,000 operations mechanical life | 1 | 8540 |
| Panel mounting variations Flush panel Sub-panel | | 2 | 8541 |
| Snap-in • Thermoplastic rocker buttons in opaque colors (serrated and smooth face) | | 4 | 8542 |

| | | CUI | RRENI | KAIII | 1G2 | | | |
|-----------------|-------------------|----------------------|-------------------|-------------------|--------------|-------------------|-----------------------|--------------|
| No. of Poles | Catalog Number | Type of Operation | | 28VDC | | 6 | 115 VAC 0 or 400Hz | |
| | | | Resistive Load | Inductive Load | Lamp Load | Resistive Load | Inductive Load | Lamp Load |
| 1 | 8540 | Maintained | 20 | 15 | 5 | 15 | 10 | 3 |
| | | Momentary | 15 | 10 | 4 | 15 | 7 | 2 |
| 2 | 8541 | Maintained | 20 | 15 | 7 | 15 | 15 | 4 |
| | | Momentary | 18 | 10 | 5 | 11 | 8 | 2 |
| 4 | 8542 | Maintained | 20 | 12 | 5 | 15 | 15 | 4 |
| | | Momentary | 18 | 10 | 4 | 11 | 8 | 2 |

Note: See page C28 for UL and CSA current ratings.

WHEN ORDERING SPECIFY . .

• Catalog number of base switch followed by suffix letters and numbers for mounting bracket, rocker color and style as listed in selection table.

Order Example:





Snap-in Bezel Mounting

Two Pole

Flush Panel

Mounting



Four Pole Sub-Panel Mounting

SELECTION TABLE

| CIRC | | | BAS | E CAIALOG | | SUFFIX | NOMBERS | & LEI | IERS - AD | D IO BAS | SE CATALOO | |
|--------------------------------|-----------------------------------|---|--------------------------|---------------------------------------|---------------------------------------|--|---------------------|----------------|-----------|-------------|------------|----------------|
| Up Position | Center Position | Down Position | | | | MOUNTI | ING BRACK | ET | ROCKER | STYLE | ROCKE | R COLOR |
| | | | Single Pole | Two Pole | Four Pole | Style | Mounting Holes | Code Letter | Style | Code No. | Color | Code Letter |
| | | | | | | | | | | | | |
| ON ON ON | OFF NONE NONE OFF | ON OFF ON NONE | 8540K1 K9 K4 K6 | 8541K1 K9 K4 K6 | 8542K1 K9 K4 K6 | Sub-panel Mounting- Clear Holes | 0.152 [3,86] | R | | | White | Μ |
| ON ON * ON | OFF* NONE OFF | NONE ON* ON* | K8 K5 K2 | K8 K5 K2 | K8 K5 K2 | Sub-panel Mounting- Tapped Holes | 6-32 UNC-2B | W | Serrated | 32 | | |
| NONE ON OFF | OFF NONE NONE | ON* OFF* ON* | K7 K10 K11 | K7 K10 K11 | K7 K10 K11 | Flush panel Mounting- Clear Holes | 0.152 [3,86] | S | | | Black | V |
| ON * ON ON ON * ON | OFF ON ON ON ON ON | ON* NONE NONE ON ON* ON* | K3 K12 K13 | K3 K12 K13 K14 K15 K16 | K3 K12 K13 K15 K16 K17 | Flush panel Mounting- Tapped Holes Snap-in Bezel Mounting- | 6-32 UNC-2B — | т Х | Smooth | 33 | Red | Т |
| ON ON * ON | ON ON ON | ON ON * ON * | | 8541K17 K18 K19 | | | | | | | | |

* Momentary contact. See pages C26-C27 and C29-C31 for circuit diagrams.

D Incomplete Catalog Number - add suffix letters and numbers for Mounting Bracket, Rocker Style and Rocker Color - see "When Ordering Specify."

ENVIRONMENTALLY SEALED ROCKER SWITCHES Series - 8540, 8541, 8542 Enviro

Environmentally Sealed Rocker Switches



Series - 8540, 8541, 8542

ENVIRONMENTALLY SEALED ROCKER SWITCHES Environmentally Sealed Rocker Switches



RECOMMENDED PANEL CUT-OUT







[9,65] [9,65] 1.32 [35,53]

OPTIONS/ACCESSORIES

- Special color rockers
- Hot stamped lettering on rockers smooth rockers only
- Spade terminals
- Special spade terminal adapters (0.250")
- Special plated bezels
- Special marking on switches
- Optional Actuator
- Additional sealed rocker styles available

| STANDARD |
|---------------|
| 0.00 = inches |
| [0,0] = mm |

Mounting dimensions for reference only.

ENVIRONMENTALLY SEALED ROCKER SWITCHES Series - 8543, 8544, 8545

Environmentally Sealed Rocker Switches with Removable Button (RB Series)

| FEATURES | SPECIFICATIONS | | | С | URREN | NT RAT | FING | S | | |
|--|--|-----------------|-------------------|----------------------|-------------------|-------------------|--------------|-------------------|------------------------|--------------|
| Environmentally sealed 1 2 and 4 pole circuitry | Watertight per MIL-STD-108E and designed to meet JP68 | No. of Poles | Catalog Number | Type of Operation | | 28VDC | | | 115 VAC 60 or 400Hz | : |
| 1, 2 and 4 pole circuitry 2 & 3 position with maintained and momentary action Rocker button is removable for decal or icon interchangeability Ul re Temp Life: | UL recognized and CSA certified Temperature range: -55°F to +150°F (-46°C to +66°C) | | | | Resistive Load | Inductive Load | Lamp Load | Resistive Load | Inductive Load | Lamp Load |
| | Life: 20,000 operations at rated load 40,000 operations mechanical life | 1 | 8543 | Maintained | 20 | 15 | 5 | 15 | 10 | 3 |
| Panel mounting variations | | | | Momentary | 15 | 10 | 4 | 15 | 7 | 2 |
| Flush panel Sub-panel | | 2 | 8544 | Maintained | 20 | 15 | 7 | 15 | 15 | 4 |
| Rocker button variations | | | | Momentary | 18 | 10 | 5 | 11 | 8 | 2 |
| Smooth and serrated in opaque colors Transparent | | 4 | 8545 | Maintained | 20 | 12 | 5 | 15 | 15 | 4 |
| Translucent | | | | Momentary | 18 | 10 | 4 | 11 | 8 | 2 |
| | | NOTE: S | ee page C2 | 8 for UL & CSA | A Current Ra | atings | | • | | |
| WHEN ODDEDING SDECIEV | | | | | | | | | | |

WHEN ORDERING SPECIFY ...

• Catalog number of base switch followed by suffix letters and numbers for mounting bracket, rocker color and style as listed in selection table.









SELECTION TABLE

| CIRCUIT WITH LEVER IN | | | BAS | E CATALOG | INUMBER® | SUFFIX | NUMBERS | S & LETTER | S - ADD | TO BASE CATAI | LOG NUMBER |
|-----------------------|--------------------|-------------------------------|------------------|-------------------|------------------|----------------|----------------|------------|-------------|---------------|----------------|
| Up Position | Center Position | Down ^① Position | | _ | | FRAME | FRAME STYLE | | STYLE | ROCKER | COLOR |
| | | | Single Pole | Two Pole | Four Pole | Frame Style | Code Letter | Style | Code No. | Color | Code Letter |
| ON | OFF | ON | 8543K1 | 8544K1 | 8545K1 | | | | | | |
| ON ON | NONE | | K9 K4 K6 | K9 K4 | K9 K4 K6 | | | | | White | Μ |
| ON ON | OFF* NONE | NONE ON* | K0 K8 K5 | K0 K8 K5 | K0 K8 K5 | Flush | | Serrated | 32 | | |
| * ON NONE | OFF OFF | ON* ON* | K2 K7 | K2 K7 | K2 K7 | Panel | Т | | | Red | Т |
| ON OFF | NONE NONE | OFF* ON* | K10 K11 | K10 K11 | K10 K11 | | | | | | |
| ON * ON | OFF ON ON | NONE | K3 K12 K13 | K3 K12 K13 | K3 K12 K13 | | | Smooth | 33 | Black | V |
| ON ON | ON ON | ON ON* | KI0 | K13 K14 K15 | K15 | Sub- Panel | W | | | Translucent | L |
| * ON ON | ON ON | ON* ON | | K16 K17 | K15 | | | | | | |
| ON * ON | ON ON | ON* ON* | | K18 K19 | K16 K17 | | | No Rocker | 34 | Transparent | Р |
| * ON | ON/OFF ON/OFF | ON* | | | K20 K21 | | | | | | |

Momentary contact. See pages C26-C27 and C29-C31 for circuit diagrams.
 Identification lug side.
 Incomplete Catalog Number - add suffix letters and numbers for Mounting Bracket, Rocker Style and Rocker Color - see "When Ordering Specify."

REPLACEMENT SMOOTH BUTTON SELECTION TABLE

| Color | Part Number |
|-------------|-------------|
| White | 53-2161-2 |
| Red | 53-2161-3 |
| Black | 53-2161-4 |
| Translucent | 53-2415 |
| Transparent | 53-2161-6 |

Series - 8543, 8544, 8545

ENVIRONMENTALLY SEALED ROCKER SWITCHES Environmentally Sealed Rocker Switches with Removable Button (RB Series)

DIMENSIONS - ONE POLE / 8543





DIMENSIONS - FOUR POLE / 8545





STANDARD 0.00 = inches [0,0] = mm

Mounting dimensions for reference only.



OPTIONS/ACCESSORIES

- Special color rockers
- · Hot stamped lettering on rockers smooth rockers only
- Spade terminals
- Special spade terminal adapters 0.250" [0,63]
- Special marking on switches
- Optional Actuator



ENVIRONMENTALLY SEALED ROCKER SWITCHES Series - 8546, 8547, 8548 MIL-S-3950/14 Environmentally Sealed Rocker Switches

FEATURES

- Environmentally sealed
- 1, 2 and 4 pole circuitry
- 2 & 3 position with maintained and momentary action
- Rocker button is removable for decal or icon interchangeability
- Multi-circuit
- Molded-in inserts and terminal numbers
- Panel mounting variations Flush panel
- Sub-panel
- Rocker button variations Smooth and serrated in opaque colors Transparent Translucent

| S | PECIFICATIONS |
|---|------------------------|
| • | MS approved and OPI 'd |

- MS approved and QPL'd per MIL-S-3950
 - Thermoset molding materials meet flame retardant requirements
 Temporative repairs 67% to ±160%
 - Temperature range: -67°F to +160°F (-55°C to + 71°C)
 Life: 20.000 operations at rated load
 - Life: 20,000 operations at rated load 40,000 operations mechanical life

| No. of Poles | Catalog Number | Type of Operation | | 28VDC | | | 115 VAC 60 or 400Hz | : | |
|-----------------|-------------------|-------------------------|-------------------|-------------------|--------------|-------------------|------------------------|--------------|--|
| | | | Resistive Load | Inductive Load | Lamp Load | Resistive Load | Inductive Load | Lamp Load | |
| 1 | 8546 | Maintained Momentary | 20 15 | 15 10 | 5 4 | 15 15 | 10 7 | 3 2 | |
| 2 | 8547 | Maintained | 20 | 15 | 7 | 15 | 15 | 4 | |
| 4 | 8548 | Maintained | 20 | 12 | 5 | 15 | 15 | 4 | |
| | | Momentary | 18 | 10 | 4 | 11 | 8 | 2 | |

CURRENT RATINGS

WHEN ORDERING SPECIFY ...

• Catalog number of base switch followed by suffix letters and numbers for mounting bracket, rocker color and style as listed in selection table.

Order Example:







Sub-Panel Mounting

Flush Panel Mounting

SELECTION TABLE CIRCUIT WITH LEVER IN .

BASE CATALOG NUMBER[©] Up Center Down⁽¹⁾ Position Position Position (Keyway) Single Pole **Double Pole** Four Pole Frame Code Rocker Code Rocker Code Eaton² M3950/14A3 Eaton@ M3950/14B3 M3950/14C3 Style Letter Style Color Letter Eaton² Letter 8546K1 M3950/14A21 8547K1 M3950/14B21 8548K1 M3950/14C21 OFF ON ON NONE OFF ON K9 A22 K9 B22 K9 C22 A23 C23 C24 White W ON NONE ON KΔ KΔ B23 KΔ K6 ON OFF NONE A24 K6 **B**24 K6 OFF* ON NONE K8 A25 Κ8 B25 Κ8 C25 ON NONE ON* Κ5 A26 Κ5 B26 Κ5 C26 Flush F Smooth 1 Red R ON* * ON OFF K2 A27 K2 **B27** K2 C27 ON* NONE OFF K7 A28 K7 B28 K7 C28 OFF* ON NONE K10 A29 K10 B29 K10 C29 Black В ON* OFF NONE K11 A30 K11 B30 K11 C30 ON* ON OFF KЗ A31 KЗ B31 KЗ C31 Sub S Serrated 2 * ON ΟN NONE K12 A32 K12 B32 K12 C32 Translucent Т ON ON NONE K13 A33 K13 B33 K13 C33 ΟN ON ON K15 B34 K15 C34 ON* K16 B35 K16 C35 Transparent С ON ON * ON ON ON* K17 B36 K17 C36

* Momentary Circuit.

See pages C26-C27 and C29-31 for circuit diagrams

① Identification lug side.

② Incomplete Catalog Number - add suffix letters and numbers for Frame Style, Rocker Style and Rocker Color - see *When Ordering Specify.*

Incomplete military part number - add suffix codes for Frame Style, Rocker Style and Rocker Color for complete military part number. (i.e. M3950/14A21F1W).

REPLACEMENT BUTTON SELECTION TABLE

| | Part Number |
|-------------|-----------------|
| Color | (Smooth Button) |
| White | 53-2161-2 |
| Red | 53-2161-3 |
| Black | 53-2161-4 |
| Translucent | 53-2415 |
| Transparent | 53-2161-6 |

ENVIRONMENTALLY SEALED ROCKER SWITCHES MIL-S-3950/14 Environmentally Sealed Rocker Switches

Series - 8546, 8547, 8548





DIMENSIONS - FOUR POLE / 8548





Mounting dimensions for reference only.



OPTIONS/ACCESSORIES

- Special color rockers
- Hot branded lettering on rockers smooth rockers only
- Spade terminals
- Special spade terminal adapters (0.250") [0,63]
- Special marking on switches
- Optional Actuator



ROCKER SWITCHES - ENVIRONMENTALLY SEALED SWITCHES

Standard Circuit Arrangements

Industrial, Econoswitch and MIL-S-3950 Series

| | | CIRCUIT WITH LEVER IN | | | | |
|---------------------|--|--|--|---|--|--|
| Number of | | Up Position | Center D Position | own Position (ID Lug) | | |
| Poles and Throws | Switch Circuit ^① | | | | | |
| 1PST | ON-NONE-OFF ON-OFF-NONE ON-OFF*-NONE NONE-OFF-ON ON-NONE-OFF OFF-NONE-ON | * OFF | NONE OFF OFF (MOM.) OFF NONE NONE | OFF NONE NONE 9 9 9 OFF (MOI 9 9 | | |
| 1PDT | ON-NONE-ON ON-NONE-ON ON-OFF-ON* ON-OFF-ON* ON-OFF-ON* ON-ON-NONE ON-ON-NONE | | NONE NONE OFF OFF | | | |
| 2PST | ON-NONE-OFF | | NONE | OFF | | |
| | ON-OFF*-NONE | | OFF (MOM.) | NONE | | |
| | NONE-OFF-ON | * NONE | OFF | | | |
| | ON-NONE-OFF | * OFF | NONE | OFF (MOI | | |
| | ON-OFF-ON ON-NONE-ON | | | | | |
| 2PDT | ON-NONE-ON* | | NONE | | | |
| | ON-OFF-ON* | | | | | |
| | ON-ON-NONE | | | NONE | | |
| | ON-NONE-OFF | | NONE | OFF | | |
| | ON-OFF-NONE | 0 9 10 11 12 1 2 3 4 5 6 7 8 9 | OFF | NONE | | |
| 4PST | ON-OFF*-NONE | | OFF (MOM.) | NONE | | |
| | NONE-OFF-ON | * NONE | OFF | | | |
| | ON-NONE-OFF | * 1 2 3 1 5 6 7 8 9 10 11 12 | NONE | OFF (MOI | | |
| | OFF-NONE-ON | * OFF | NONE | | | |

ROCKER SWITCHES - ENVIRONMENTALLY SEALED SWITCHES

Standard Circuit Arrangements

Industrial, Econoswitch and MIL-S-3950 Series

| | | | CIRCUIT WITH LEV | /ER IN CON'T. | |
|----------------------------------|--------------------|--|--|--|--|
| Number of Poles and Throws | Switch Circuit® | Up Position | Center Position | Down Position (ID Lug) | |
| | ON-OFF-ON | | OFF | | |
| | ON-NONE-ON | 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 | NONE | | |
| | ON-NONE-ON* | | NONE | | |
| 4PDT | ON-OFF-ON* | 7 8 9 10 11 12 1 2 3 4 5 6 | OFF | | |
| | ON-OFF-ON* | 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 | OFF | | |
| | ON-ON-NONE | 10 11 12 1 2 3 4 5 6 | | Image: mail of the second seco | |
| | ON-ON-NONE | 7 8 9 10 11 12 1 2 3 4 5 6 | $\begin{array}{c} 7 & 8 & 9 \\ \hline 10 & 11 & 9 \\ \hline 2 & 3 \\ \hline 4 & 5 & 8 \\ \hline 4 & 5 & 6 \end{array}$ | NONE | |
| | ON-ON/OFF-OI | 7 8 9 10 11 12 1 2 3 4 5 6 | 7 8 9 10 11 12 1 2 9 4 5 6 | | |
| | ON-ON/OFF-OI | 7 8 9 10 11 12 2 3 4 5 6 7 8 9 | | | |
| | | 10 11 12 | io 11 12 | 10 11 12 | |

NOMINAL RATINGS Minimum AC Contact Ratings

UL AND CSA NOMINAL RATINGS

| | | Maximum Horsepower | | | | | |
|----------------------------------|---------------------|---------------------|---------------------|---------------------|------------|--|--|
| | Amp | peres | 1 P | hase | 3 Phase | | |
| Catalog Number | 125VAC ^① | 250VAC ^① | 125VAC ^① | 250VAC ^① | 125/250VAC | | |
| 8540K1, 4, 6, 9, 13 | 18 | 9 | 1/4 | 1/2 | _ | | |
| 8540K2, 3, 5, 7, 8, 10-12 | 18 | 9 | _ | _ | _ | | |
| 8541K1, 4, 6, 9, 13 | 18 | 9 | 1/2 | 1 | _ | | |
| 8541K2, 3, 5, 7, 8, 10-12, 14-16 | 18 | 9 | _ | _ | — | | |
| 8542K1, 4, 6, 9, 13 | 18 | 9 | 1/2 | 1 | 1 | | |
| 8542K2, 3, 5, 7, 8, 10-12, 15-17 | 18 | 9 | _ | _ | _ | | |
| 8543K1, 4, 6, 9, 13 | 18 | 9 | 1/4 | 1/2 | — | | |
| 8543K2, 3, 5, 7, 8, 10-12 | 18 | 9 | _ | _ | — | | |
| 8544K1, 4, 6, 9, 13 | 18 | 9 | 1/2 | 1 | _ | | |
| 8544K2, 3, 5, 7, 8, 10-12, 14-19 | 18 | 9 | — | - | — | | |
| 8545K1, 4, 6, 9, 13 | 18 | 9 | 1/2 | 1 | 1 | | |
| 8545K2, 3, 5, 7, 8, 10-12, 15-21 | 18 | 9 | _ | _ | — | | |
| 8551K1-13, K31-313, K91-913 | 18 | 9 | 1/4 | 1/2 | — | | |
| 8552K1-16, K31-316, K91-916 | 18 | 9 | 1/2 | 1 | _ | | |
| 8553K1-17, K31-317, K91-917 | 18 | 9 | 1/2 | 1 | 1 | | |
| 8554K1-13, K31-313, K91-913 | 18 | 9 | 1/4 | 1/2 | _ | | |
| 8555K1-16, K31-316, K91-916 | 18 | 9 | 1/2 | 1 | — | | |
| 8556K1-17, K31-317, K91-917 | 18 | 9 | 1/2 | 1 | 1 | | |
| - | | 1 | | 1 | 1 | | |

1 60 Hertz
ROCKER SWITCHES - ENVIRONMENTALLY SEALED SWITCHES Special ON-ON-ON Circuit Arrangements for Two and Four Pole Switches Industrial, Econoswitch and MIL-S-3950 Series

| | CIRCUIT W | /ITH LEVER IN | | |
|--------------------|------------------|--------------------|---|--|
| Number of Poles | Up Position | Center Position | Down Position (Keyway) | Catalog Part Number① |
| Two Pole | | | | |
| 2 | Maintained | Maintained | Maintained | 8541K14 |
| 2 | | | | 8544K14 8547K15 8552K14, 8552K914, 8552K314 |
| | Maintained | Maintained | Momentary | 8541K15 |
| 2 | | | $\begin{array}{c} \bullet \\ 1 \\ 2 \\ 4 \\ 5 \\ 6 \end{array}$ | 8544K15 8547K16 8552K15, 8552K915, 8552K315 |
| | Momentary | Maintained | Momentary | 8541K16 |
| 2 | | • • • | | 8544K16 8547K17 |
| | 4 5 6 | 4 5 6 | 4 5 6 | 8552K16, 8552K916, 8552K316 8555K16, 8555K916, 8555K316 |
| | Maintained | Maintained | Maintained | 8541K17 |
| 2 | • | | | 8544K17 9555K017 0555K017 0555K017 |
| | | | | 8000417, 80004917, 80004317 |
| | NA-interiment | 4 5 6 | 4 5 6 | |
| 2 | | Maintained | Womentary | 8541K18 8544K18 |
| Z | 1 2 3 | 1 2 3 | 1 2 3 | 8555K18, 8555K918, 8555K318 |
| | 4 5 6 | 4 5 6 | 4 5 6 | |
| | Momentary | Maintained | Momentary | 8541K19 |
| 2 | | | • <u>•</u> • | 8544K19 8555K19, 8555K919, 8555K319 |
| | 4 5 6 | 4 5 6 | 4 5 6 | |
| Four Pole | Maintainad | Maintainad | Maintainad | 0540/45 |
| | | Maintained | wantained | 8542K15 8545K15 |
| 4 | 1 2 3 | 1 2 3 | 1 2 3 | 8548K15 8553K15, 8553K915, 8553K315 |
| | 4 5 6 | | | 8556K15, 8556K915, 8556K315 |
| | 10 11 12 | 10 11 12 | | |
| | Maintained | Maintained | Momentary | 8542K16 |
| 4 | | • • • • | · · · · · | 8545K16 |
| | 4 5 6 | 4 5 6 | | 8553K16, 8553K916, 8553K316 |
| | 7 8 9 | 7 8 9 | 7 8 9 | 00000 10, 000000 10, 000000 10 |
| | 10 11 12 | 10 11 12 | 10 11 12 | |
| | Momentary | Maintained | Momentary | 8542K17 8545K17 |
| 4 | | 1 2 3 | | 8548K17 8553K17 8553K917 8553K317 |
| 7 | 4 5 6 | 4 5 6 | 4 5 6 | 8556K17, 8556K917, 8556K317 |
| | 10 11 12 | 7 8 9 10 11 12 | 7 8 9 10 11 12 | |

① Incomplete part number. Basic switch part number referenced only.

ROCKER SWITCHES - ENVIRONMENTALLY SEALED SWITCHES Special ON-ON-ON Circuit Arrangements for Two and Four Pole Switches Industrial, Econoswitch and MIL-S-3950 Series



① Incomplete part number. Basic switch part number referenced only.

ROCKER SWITCHES - ENVIRONMENTALLY SEALED SWITCHES Special Circuit Arrangements for Two and Four Pole Switches Industrial, Econoswitch and MIL-S-3950 Series

SPECIAL "ON-ON-ON" CIRCUIT ARRANGEMENTS

"Three Independent" ON-ON-ON Circuit Diagram For switch modified with "Three Independent" ON-ON-ON Special Circuit. External Jumpers are required. User to connect wiring per instructions given below.

| Connection Points | Single Pole | Double Pole | |
|----------------------------------|-------------|-------------|--|
| Connect Common to Terminals | 2 | 2 and 11 | |
| Connect Circuit "A" to Terminals | 6 | 6 and 9 | |
| Connect Circuit "B" to Terminals | 4 | 4 and 7 | |
| Connect Circuit "C" to Terminals | 1 | 1 and 10 | |

| Circuit Poles | No. of Poles | Up Position | Center Maintained Position | Down Position (Keyway) | |
|--|-----------------|-----------------------------------|-------------------------------------|-------------------------------------|--|
| Circuit for Single Pole (Jumper between Terminals #3 & #5) | 1 | | 1 2 3 4 5 6 | 1 23 | |
| Circuit for Double Pole (Jumpers between Terminals #3 & #5 #8 & #12) | 2 | 1 23 4 5 6 7 89 10 11 12 | 1 2 3 4 5 6 7 8 8 10 11 12 | 1 2 3 4 5 6 7 8 9 10 11 12 | |

Note: Basic circuit same as offered with part numbers 8551K14, 8551K15 or 8551K16 for two pole devices and part numbers 8553K15, 8553K16 or 8553K17 for four pole devices.

| SPECIAL CIRCUIT (OFF 1- 0 | ON - 2 ON) | OFF | ON | ON | | |
|---|-----------------|----------------|----------------------|------------------|-----------------------|----------------------------------|
| Circuit | | Up Position | Center Maintained | Down Position | | Towning |
| Note: Requires two poles to achieve a single pole device or four poles to achieve a double pole device. | No. of Poles | | Position | (Keyway) | Circuit Being Made | Numbers Making the Circuit |
| Circuit for Single Pole | 2 | (ON) | (ON) | (OFF) | UP(ON) | #2 & #3 #5 & #6 |
| (Jumper between terminals #2 & #4). Common terminal #5. | | 1 2 3 | 1 2 3 | | CENTER (ON) | #5 & #3 |
| Non-functional terminal #6 | | 4 5 6 | 4 5 6 | 4 5 6 | DOWN (OFF) | |
| Circuit for Double Pole | 4 | (ON) | (ON) | (OFF) | UP(ON) | #2 & #3 #5 & #6 |
| (Jumpers between terminals #2 & #4 and #7 & #11). | | | | | | #11 & #12 #5 \$ #2 |
| Common terminals #5 & #8. | | 4 5 6 | 4 5 6 | 4 5 6 | | #5 & #3 #11 & #12 |
| Non-functional terminals #6 & #9 | | 7 8 9 | 7 8 9 | 7 8 9 | DOWN (OFF) | |
| | | 10 11 12 | 10 11 12 | 10 11 12 | | |

| SPECIAL PROJECTOR CIRCUIT (OFF - 1 ON - 2 ON) | OFF |
|---|-----|
|---|-----|

| Circuit Note: Requires two poles to achieve a single pole device or four poles to achieve a double pole device. | No. of Poles | Up Position | Center Maintained Position | Down Position (Keyway) | Circuit Being Made | Terminal Numbers Making the Circuit | |
|---|-----------------|---|---|---|-------------------------------------|--|--|
| Circuit for Single Pole (Jumper between terminals #2 & #5). Common terminal #5. Non-functional terminal #1 & #4. | 2 | (OFF) | (ON) 1 2 3 4 5 6 | (ON) 1 2 3 4 5 6 | UP(ON) CENTER (ON) DOWN (OFF) | #2 & #3 #5 & #6 #5 & #3 — | |
| Circuit for Double Pole (Jumpers between terminals #2 & #5 and #8 & #11). Common terminals #5 & #8. Non-functional terminals #1, #4, #7 & #10. | 4 | (OFF) 1 2 5 6 7 4 7 8 10 11 12 | (ON) 1 2 3 4 5 6 7 8 9 10 11 12 | (ON) 1 2 3 4 5 6 7 8 9 10 11 12 | UP(ON) CENTER (ON) DOWN (OFF) | #5 & #3 #5 & #6 #8 & #12 #8 & #9 #3 & #5 #8 & #12 | |

ON

ON

NOTES

SECTION D

Precision Snap Action Switches Index

| Index | D1 |
|---|---------|
| Basic Switches Ratings up to 40 amperes One, two and three pole configurations Choice of terminals Maintained and momentary circuits Snap action contact mechanism Dry circuit capabilities | D2 - D4 |
| Roller and Leaf Actuator for Basic Switches Variety of actuator styles Actuator metal parts are stainless passivated All parts are treated for corrosion resistance Adaptable to D and K series switches | D5 |

*Most items listed in this catalog are standard products and are normally in Distributor Inventory; however, the current inventory status should be checked by contacting your Eaton Customer Service Representative at 800-955-7354 or your authorized Distributor before placing orders.

BASIC SWITCHES Precision Snap Action Switches

FEATURES

- Snap action
- Plastic, flame resistant case
- Single, double and three pole circuits
- Eight types of terminations
- Long life
- 1000 V rms dielectric strength
- Current capacities from dry circuit to 40 amperes

SELECTION AND SPECIFICATIONS TABLE

SERIES

| | | | | | Characteristics | | | | | |
|-----------------|---------------------------------------|--|--|---|--|--|----------------------------|----------------------|---------------------------|--------------------------|
| | Circuit | Electrical Rating Life | Terminals | Description | Catalog Number | Operating Force (Max.) | Release Force (Min.) | Pretravel (Max.) | Diff. Travel (Min.) | Diff. Trave (Min.) |
| Series D | 4 CKT Dbl. Brk. | 15 amps, 125/250VAC, 30VDC Resistive 10 amps, 30VDC Inductive 100,000 operations mechanical life 50,000 operations electrical life | End Solder Side Solder Side Solder End Solder Side Solder Side Solder | Standard Non-Simultaneous Break MS25348-1 MS25349-1 Reset Type | D4-4 D8-4 D8-9 D4-44 D8-44 D8-344 | 28+/-5 oz | 3 oz. | .060 in. | | .018 in. |
| | 1 PDT | Operations, Min. 150,000 2.5 amps. 125/250VAC Res. & Ind. 100,000 5.0 amps. 125/250VAC Res. & Ind. 50,000 4.0 amps. 30VDC Resistive 50,000 2.5 amps. 30VDC Inductive | Solder Double Turret | Standard (Dust, Splash-proof) | E4-103 EM-4111 | 200 grams | 40 grams | .020 in. | .003 in. | .007 in. |
| Series E-4 & EM | | 25,000 operations min. electrical life at: 4 amps, 28VDC Resistive 2.5 amps, 28VDC Inductive | Solder Double Turret | MS25085-1 MS25085-2 | E4-270 E4-271 | 5 oz. | 1 oz. | | .004 in. | .005 in |
| | 1 PDT | 150,000 operations at 2.5 amps, 125/250VAC 100,000 operations at 5.0 amps, 125/250VAC 50,000 operations at 2.5 amps, 30VDC Inductive 50,000 operations at 4.0 amps, 30VDC Resistive | Wire Leads | Standard | EF-103 | 5 17 07 | 4.07 | 050 in | 004 in | 002 in |
| Series EF | | 150,000 operations at 2.5 amps, 125/250VAC 100,000 operations at 5.0 amps, 125/250VAC 50,000 operations at 2.5 amps, 30VDC Inductive 50,000 operations at 4.0 amps, 30VDC Resistive | Wire Leads | High-Temp. (-65°F to +300°F) | EF-110 | 5-17 02. | 4 02. | .050 m. | .004 m. | .003 III. |
| Series G | 2 CKT (1 PDT) Mom. | 125/250VAC, 30 amps Resistive 125/250VAC, 20 amps Inductive 125/250VAC, 10 amps Motor 28VDC, 40 amps Resistive 28VDC, 30 amps Inductive 28VDC, 15 amps Motor | Solder | MS25357-1 | G3-44 | 50.75 oz | 6 oz. | 0.093 in. | .055 +/- .010 in. | .015 in |
| Series K | 6 CKT 3 N.O. 3 N.C. | 25,000 Operations Min. 15 amps, 125/250VAC, 60/400 Hz, 15 Amp Ind., 30VDC Resistive 10 amps, 30VDC Inductive 50,000 operations | Side Solder | Standard U.L. Listed - 30A, 250VAC MS25356-1 MS25353-1, Reset Type | K3-4 K3-12 K3-44 K3-344 | 56 oz. | 4 oz. | .060 in. .075 in. | .028 +/- .007 in. | .015 in |
| | 2 CKT Dbl. Brk. | 750,000 operations at 10 amps, 125VAC 10,000 operations at 1 amp, 125VAC pilot duty 200,000 operations at 10 amps, 30VDC res & ind U.L. Listed for 10 amps, 125/250VAC, 1/2 amp, 125VDC (1/2 hp, 125/250VAC) Military rated for 10 amps 125/250VAC, 30VDC lod | End Solder End Screw Side Solder | Standard | S1-4 S2-4 S3-4 | 12+/-3 oz. | 4 oz. | .060 in. | .020 +/- .005in | .015in |
| | 2 CKT Dbl. Brk. | 50,000 minimum operation 125VAC, 10 amps Resistive & Inductive 30VDC, 10 amps Resistive & Inductive 125VAC, 6 amps motor 28VDC, 6 amps motor | End Solder End Screw | MS25342-1, .027 max move. diff. MS25344-1, .027 max move. diff. | S1-44 S2-44 | 1.25 lbs 12 +/-3 oz | 4 oz. | .060 in. | 0.027 | - |
| Series S | 1 PNC Dbl brk. 1 PNO Dbl brk | 750,000 operations at 10 amps, 125VAC 10,000,000 oper. at 1 amp, 125VAC pilot duty 200,000 operations at 10 amps, 30VDC Inductive Military rated for 10 amps 125/250VAC, 30VDC | Side Solder End Screw Side Solder Side Solder | MS25343-1, .020+/005 move diff. Standard .020 +/005 move. diff. Standard .010 +/004003 mv df U.L. Listed | S3-44 S2-25 S3-5 S3-6 | 19 oz. 15 oz. 15 oz. 15 oz. 15 oz. | | | +/- .020in | .015 in |

- Military approved
- Environmentally sealed
- UL recognized
- Low movement differential and operating force types available
- Stacking and gang mounting capabilities

BASIC SWITCHES Precision Snap Action Switches

APPROXIMATE DIMENSIONS

Terminal Styles (Other terminations available)



Series D







ģ P .344 .875 [22,23] .078 CORROSION [1,88] R ISISTANT STEEL PLUNGER .297 PRETRAV EL-[10,80] OFER PONT 425 .344 [8,74] .096 [[2,44] 594) <u>.375</u> [9,53] N.O. [9,12] .088 359 N. <u>.088</u> DIA [2,24] HO LE EPOXY CASTING RESIN P ł

Series E4 and EM

WIRE LEADS



| STAN | DARD |
|---------|--------|
| 0.00 = | inches |
| [0,0] = | mm |

Dimensions for reference only.

Series EF

(3)320GA WIRE LEADS PER MIL-W-5086

BASIC SWITCHES Precision Snap Action Switches

APPROXIMATE DIMENSIONS

Terminal Styles (Other terminations available)











Dimensions for reference only.

BASIC SWITCHES Precision Snap Action Switch Roller and Leaf Actuator

FEATURES

WHEN ORDERING SPECIFY . .

Catalog number of actuator plus part number of basic switch.

- All parts treated for corrosion resistanceActuator metal parts are stainless passivated
- Operating characteristics depend on switch selected
- Catalog numbers which appear with a slash between actuator and basic switch part number are screw type assemblies and can be supplied as separate components



SELECTION AND SPECIFICATIONS TABLE

| ТҮРЕ | | | | | | | | |
|---|-----------------------------|---|-------------------|------------------------------|----------------------------|-------------------------|------------------------|----------------|
| Pollor Lovor | | | | | Cha | racteristics | | |
| Type A2-5 | Circuit | Electrical Rating Life | Catalog Number | Operating Force (Max.) | Release Force (Min.) | Pretravel (Max.) | Diff. Travel | Over Travel |
| Actuator A2-5 Shown with Basic Switch K3-4 | 3 PDT 6 CKT Momentary | Can be used with "D" or "K" series basic switch shown on pg D2. | A2-5/K3-4 | 14 oz. | 1 oz. | .240 in. | 112 +/- .028 in. | .060 in. |
| Extended Leaf Type A5-18 | 2 PDT 4 CKT Momentary | Can be used with "D" or "K" series basic switch shown on pg D2. | A5-18/D8-4 | 16 +/- 4 oz. | | .375 in +/- .066 in. | .156 in. | .156 in. |
| Actuator A5-18 Shown with Basic Switch D8-4 | | | | | | | | |

.125 [3,181

> <u>.060</u> [1.52]

.218

APPROXIMATE DIMENSIONS







EATON CORPORATION Aerospace TF300-5D July 2009

D5

NOTES

SECTION E

Sealed Limit Switches Index

| | Index | E1 |
|--|---|---------|
| | H11 Series Ratings up to 7 amperes Two and four pole configurations Wire leads (6 foot length) One hole mounting MIL-S-8805 approved Available with pushbutton or roller actuator Available with glass-to-metal seal or phenolic disc header Custom designs available | E2 - E3 |
| | Hermetic Switches Ratings up to 7 amperes MIL-S-8805 Enclosure Design 5 (Hermetic) Stainless steel construction Inert gas filled Plunger or roller actuator Two and four pole configurations Custom designs available | E4 |

*Most items listed in this catalog are standard products and are normally in Distributor Inventory; however, the current inventory status should be checked by contacting your Eaton Customer Service Representative at 800-955-7354 or your authorized Distributor before placing orders.

LIMIT SWITCHES Series - H11

Environmentally Sealed Switches

| FEATURES | SPECIFIC | ATIONS | | CURREN | T RATINO | GS | |
|---|---|--|------------------|----------------|-----------|---------------|-----------|
| | 1411 0 0005 | | | | Amperes | - 28VDC | |
| Current ratings up to 7 ampe Two and four pole configuration | ions • IVIIL-S-8805 | approved ber MIL-S-8805 Design 4 | Altitude | Inrush | Resistive | Motor | Inductive |
| • Wire leads with strain relief | (Resilient) | | Sea Level | 24 | 7 | 4 | 4 |
| Connector option available Single hole mounting | Wire leads Operating t | per MIL-VV-22759/7 emperature range: | 50,000 Feet | 24 | 7 | 4 | 2.5 |
| Ice scraping capability | -6! | 5°F to +185°F | 100,000 Feet | 24 | 7 | 4 | 1.5 |
| Reliable lifetime operation Durable construction for hars environment applications Wiring schematic located on body Customized to fit your exact application | Electrical life Mechanical All metal paresistance | Electrical life: 25,000 cycles at rated load Mechanical life: 25,000 cycles All metal parts treated for corrosion resistance | | | | | |
| | | | | | | | |
| Cat. No. H11-375 | Cat. No. H11-330 | Cat. No. H11-395 | Cat. No. H11-390 | Cat. No. H11-3 | 335 | Cat. No. H11- | 331 |

SELECTION TABLE - All switches shown have 6-foot length lead wire per MIL-W-22759/7 marked per MIL-W-5088.

| | | | Ch | aracteristics | | | | | | Bushing | Hou Dimensio Standa | sing ns Inches rd Base |
|--------------------|-------------------|--------------|-----------------|----------------|-----------------|-----------------|------------------------|-------------------|-----------------|----------------|---------------------------|------------------------------|
| Poles and Throw | Actuator | Op. Force | Return Force | Pre- Travel | Over- Travel | Diff. Travel | MS Part Number | Catalog Number | Weight (oz.) | Thread Size | Height "A" Dim. | Diameter "B" Dim. |
| | | | | | STAND | ARD SWITCH | SERIES | | | | | |
| 2 PDT | Plunger | 6-12 lbs. | 4 lbs. min. | .040 in. max. | .250 in. min. | .020 in. max. | MS21321-1 (8805/39) | H11-335 | 7.2 | .625-24 | .980 | .720 |
| 4 PDT | Plunger | 6-12 lbs. | 4 lbs. min. | .040 in. max. | .250 in. min. | .020 in. max. | MS21321-2 (8805/39) | H11-395 | 12.5 | .625-24 | 1.20 | 1.03 |
| 2 PDT | Plunger | 6-12 lbs. | 4 lbs. min. | .070 in. min. | .250 in. max. | .020 in. max. | MS24331-1 (8805/40) | H11-375 | 7.3 | .625-24 | .980 | 1.015 |
| 2 PDT | Plunger | 6-12 lbs. | 4 lbs. min. | .040 in. max. | .125 in. min. | .020 in. max. | MS27240-1 (8805/43) | H11-330 | 8 | .469-32 | 1.0 | .720 |
| 4 PDT | Plunger | 6-12 lbs. | 4 lbs. min. | .040 in. max. | .125 in. min. | .020 in. max. | MS27240-2 (8805/43) | H11-390 | 13.6 | .469-32 | 1.20 | 1.03 |
| 2 PDT | Roller Plunger | 6-12 lbs. | 4 lbs. min. | .040 in. min. | .125 in. min. | .020 in. max. | MS27240-3 (8805/43) | H11-331 | 8 | .32 | 1.0 | .720 |
| 4 PDT | Roller Plunger | 6-12 lbs. | 4 lbs. min | .040 in. max. | .125 in. min. | .020 in. max. | MS27240-4 (8805/43) | H11-391 | 13.6 | .469-32 | 1.20 | 1.03 |

Series - H11

LIMIT SWITCHES Environmentally Sealed Switches

STANDARD ACTUATOR



Plunger Operated - As with all push-on units, this actuator has an ice scraper for clearing the plunger of ice and debris with each operation.

Roller Plunger - For cam and slide actuation. Roller adjusts radially in 45° increments. Cam differential should not exceed 0.125 in., and cam slope should not exceed 30° .



Dimensions for reference only.

LIMIT SWITCHES Series - HH

Hermetically Sealed Switches

FEATURES & SPCIFICATIONS OPTIONS

- Meets MIL-S-8805 Enclosure Design 5 (Hermetic)
- Mechanical life: 25,000 cycles
- Electrical life: 25,000 cycles
- Operating temperature: -65°F to +185°F (-55°C to +85°C)
- Leak rate less than 1 x 10⁻⁸
- Rugged stainless steel construction
- Inert gas filled

- · Low level circuitry capability
 - Rear or side exit connector
 - RFI/EMI shielded cable
 - . High temperature operation •
 - Ball bearing plunger .
 - Custom bushing and plunger sizes • Roller plunger available in 45° increments
 - Special purpose designs

CURRENT RATINGS

| | Amperes - 28VDC | | | | | |
|------------------|-----------------|-----------|-------|--|--|--|
| | Resistive | Inductive | Motor | | | |
| Sea Level | 7.0 | 4.0 | 4.0 | | | |
| 50,000 feet | 7.0 | 2.5 | 4.0 | | | |
| Low Level Rating | 0.1 | 0.1 | — | | | |

HERMETICALLY SEALED LIMIT SWITCHES



DESCRIPTION Plunger Side Exit

Plunger Rear Exit Roller Side Exit Roller Rear Exit

M8805/4 SWITCH TYPE











GLASS/METAL HEADER PLATE

[0,0] = mm

Dimensions for reference only.

SECTION F Switch Guards & Shields

| | Index | F1 |
|---|---|---------|
| | Switch Guards Prevent accidental operation of switches Switch operation limited to selected functions Adaptable to one, two and four pole configurations One hole or flush mounted variations | F2 - F6 |
| | | |
| 0 | Pushbutton Shields Guard pushbuttons against accidental operation Fit most pushbutton switches Three different styles | F7 |

• Three different colors

*Most items listed in this catalog are standard products and are normally in Distributor Inventory; however, the current inventory status should be checked by contacting your Eaton Customer Service Representative at 800-955-7354 or your authorized Distributor before placing orders.

SWITCH GUARDS & SHIELDS Switch Guards MIL-G-7703 and Industrial Grade

FEATURES

- For use with 2 or 3 position switches
- Lever covers molded in various colors •
 - Cover closure transfers toggle lever.
- See code number for details. • Metal and molded covers
- Flush and One Hole Mounted (OHM) mounting styles •
- MS approved and QPL'd per MIL-G-7703 • Covers are molded out of Thermoset
- molding materials
- Guard covers are spring loaded to either close or lock in open position

on some guards

- One hole mounting and three hole
- mounting available
- Keyway orientation variations offered



SELECTION TABLE

| Switch | Marking [®] | | | | | | | | |
|--------|----------------------|-----------|--------------------|--------------------|------------|-----------|------------------------|------------|---------------------|
| Number | Mounting | Positions | Lever Material | Color ^④ | Hinged End | Other End | Location of Keyway Tab | Number | Catalog Number |
| 1 | Flush | 3 | Phenolic | Red | _ | _ | — | MS25223-1 | 8496K1 ^① |
| 2 | Flush | 2 | Phenolic | Red | _ | - | — | MS25224-2 | 8497K2 |
| 3 | Flush | 3 | Phenolic | Red | _ | | — | MS25225-2 | 8498K2 |
| 4 | Flush | 2 | Metal | Green | _ | - | — | MS25452-1 | 8499K1 |
| 5 | Flush | 2 | Metal | Green | EMERGENCY | | — | NAF47851-1 | К2 |
| 6 | Flush/OHM | 2 or 3 | Metal ³ | Black | _ | _ | _ | MS25221-1 | 8495K1 |
| 7 | OHM | 3 | Phenolic | Red | _ | _ | Opp. Hinged End | MS25214-2 | 8494K2 |
| 8 | ОНМ | 3 | Phenolic | Red | _ | — | Hinged End | MS25214-3 | КЗ |
| 9 | ОНМ | 3 | Phenolic | Red | _ | _ | Opp. Hinged End | MS25223-2 | 8496K2 |
| 10 | ОНМ | 2 | Phenolic | Red | _ | <u> </u> | Opp. Hinged End | MS25224-1 | 8497K1 |
| 11 | | 2 | Phenolic | Red | _ | | Hinged End | MS25224-3 | 8497K3 |
| 12 | | 2 | Phenolic | Red | ON | OFF | Opp. Hinged End | — | К7 |
| 13 | ОНМ | 3 | Phenolic | Red | _ | _ | Opp. Hinged End | MS25225-1 | 8498K1 |
| 14 | | 3 | Phenolic | Red | — | - | Hinged End | MS25225-3 | КЗ |
| 15 | | 2 or 3 | Metal ³ | Black | _ | _ | Opp. Pin Hole | MS24417-1 | 8492K1 |
| 16 | | 2 or 3 | Phenolic | Red | _ | _ | Opp. Hinged End | MS27752-1 | 8498K6 |
| 17 | Flush | 3 | Phenolic | Red | _ | - | _ | MS25214-1 | 8494K1 |
| 18 | | 3 | | Red | _ | | Hinged End | | 8493K4 |
| 19 | | 3 | | Red | _ | | Opp. Hinged End | | K5 |
| 20 | ОНМ | 2 | Metal | Red | _ | | Hinged End | | K6 |
| 21 | | 2 | | Red | _ | _ | Opp. Hinged End | | К7 |
| 22 | | 3 | | Black | _ | _ | Hinged End | | K8 |
| 23 | | 3 | | Black | — | - | Opp. Hinged End | | 8493K9 |
| 24 | | 2 | | Black | — | — | Hinged End | | K10 |
| 25 | OHM | 2 | Metal | Black | _ | - | Opp. Hinged End | | K11 |
| 26 | | 3 | | Red | | - | Right Side | | K12 |
| 27 | | 3 | | Red | | - | Left Side | | K13 |
| 28 | OHM | 3 | Metal | Black | — | _ | Right Side | | K14 |
| 29 | | 3 | | Black | _ | - | Left Side | | K15 |

^① Will not return lever when mounting plate is over .0625 [1,58] thick. ^②Custom lettering or symbols available. ^③Guard has no moving lever. ^④ Optional colors: black phenolic available for 8497. Where other colors are required, they are sprayed over standard color.

SWITCH GUARDS & SHIELDS Switch Guards MIL-G-7703 and Industrial Grade

SPECIFICATIONS

Code 1 and 9

- For three-position switches
- Returns lever to center position from either extreme
- Guard housing is spring loaded to retain closed position

Code 2, 10, 11 and 12

- For full throw single throw switches
- Returns lever to OFF position

Code 3, 13 and 14

- For three-position switches
- Returns lever from up position to center position
- Will not change toggle position when it is in down position

Code 4 and 5

- For two-position full throw switches
- Permits locking toggle in extreme up position

Code 6 and 15

- Insertion of pin through guard prevents accidental operation
- Prevents transfer of single throw switches
- Permits operation from first position to center on three-position switches

Code 17

- For three-position flush mount switches
- Guard lever remains fixed in open or closed position
- Return lever to center position from either extreme

Code 7 and 8

- For three-position switches
- Returns lever to center position from either extreme
- Guard housing remains fixed in open and closed position

Code 16

- For two- or three-position switches
- Closing guard does not affect toggle position

Code 18, 19, 22 and 23

- For three-position switches
- Returns lever from up position to center position
- Will not change toggle position when it is in down position

Code 20, 21, 24 and 25

- For two-position full throw switches
- Returns lever from up position to down position

Code 26-29

- For three-position switches
- With both guards in closed position, switch toggle lever is locked in center position. With one guard each in open and closed position, switch can be toggled between center and open guard position; with both guards in open position, switch can be toggled between left, center, and right position.

SWITCH GUARDS & SHIELDS Switch Guard Application Table

| Switch | Switch Guard | Switch | Switch Guard |
|--|---|--|---|
| Catalog Number① | Code Number | Catalog Number® | Code Number |
| 8200K7 | 1, 3, 6, 17 | 8837K4 & K94 | 10, 11, 15, 16, 20, 21, 24, 25 |
| 8201K6, K14 | 2, 4, 5, 6 | K5 & K95 | 10, 11, 15, 16, 21, 25 |
| 8209K6 | 3, 6 | K6 & K96 | 13, 15, 16, 19, 23, 26-29 |
| 8210K7 | 6 | K7 & K97 | 7, 9, 13, 15, 16 |
| 8211K7 | 2, 6 | K8 & K98 | 11, 15, 16 |
| 8212K6 | 3, 6 | 8837K9 & K99 | 10, 12, 15, 16, 21, 25 |
| 8500K1 | 7, 9, 13, 14, 15, 16, 18, 19, 22, 23, 26-29 | K10 & K910 | 10, 11, 15, 16, 21, 25 |
| K2 | 13, 14, 15, 16, 18, 19, 22, 26-29 | K11 & K911 | 10, 11, 15, 16, 21, 25 |
| K3 | 13, 14, 15, 16, 18, 19, 22, 26-29 | 8838K1 & K91 | 7, 9, 13, 14, 15, 16, 18, 19, 22, 23, 26-29 |
| K4 | 10, 11, 15, 16, 20, 21, 24, 25 | K2 & K92 | 13, 14, 15, 16, 18, 19, 22, 26-29 |
| 8500K5 | 10, 11, 15, 16, 21, 25 | 8838K3 & K93 | 13, 14, 15, 16, 18, 19, 22, 26-29 |
| K6 | 13, 15, 16, 19, 23, 26-29 | K4 & K94 | 10, 11, 15, 16, 20, 21, 24, 25 |
| K7 | 7, 9, 13, 15, 16 | K5 & K95 | 10, 11, 15, 16, 21, 25 |
| K8 | 11, 15, 16 | K6 & K96 | 13, 15, 16, 19, 23, 26-29 |
| K9 | 10, 12, 15, 16, 21, 25 | K7 & K97 | 7, 9, 13, 15, 16 |
| 8500K10 K11 K12 K13 8501K1 | 10, 11, 15, 16, 21, 25 10, 11, 15, 16, 21, 25 15, 16 13, 15, 16, 19, 23 7, 9, 13, 14, 15, 16, 18, 19, 22, 23, 26-29 | 8838K8 & K98 K9 & K99 K10 & K910 K11 & K911 8868K1, K51, K61 | 11, 15, 16 10, 12, 15, 16, 21, 25 10, 11, 15, 16, 21, 25 10, 11, 15, 16, 21, 25 10, 11, 15, 16, 21, 25 7, 9, 13, 14, 15, 16, 18, 19, 22, 23, 26-29 |
| 8501K2 | 13, 14, 15, 16, 18, 19, 22, 26-29 | 8868K2, K52, K62 | 13, 14, 15, 16, 18, 19, 22, 26-29 |
| K3 | 13, 14, 15, 16, 18, 19, 22, 26-29 | K3, K53, K63 | 13, 14, 15, 16, 18, 19, 22, 26-29 |
| K4 | 10, 11, 15, 16, 20, 21, 24, 25 | K4, K54, K64 | 10, 11, 15, 16, 20, 21, 24, 25 |
| K5 | 10, 11, 15, 16, 21, 25 | K5, K55, K65 | 10, 11, 15, 16, 21, 25 |
| K6 | 13, 15, 16, 19, 23, 26-29 | K6, K56, K66 | 9, 13, 15, 16 |
| 8501K7 | 7, 9, 13, 15, 16 | 8868K7, K57, K67 | 10, 12, 15, 16, 21, 25 |
| K8 | 11, 15, 16 | K8, K58, K68 | 10, 12, 15, 16, 21, 25 |
| K9 | 10, 12, 15, 16, 21, 25 | 8869K1, K1X, K51, K51X, K61, K61X | 7, 9, 13, 14, 15, 16, 18, 19, 22, 23, 26-29 |
| K10 | 10, 11, 15, 16, 21, 25 | K2, K2X, K52, K52X, K62, K62X | 13, 14, 15, 16, 18, 19, 22, 26-29 |
| K11 | 10, 11, 15, 16, 21, 25 | K3, K3X, K53, K53X, K63, K63X | 13, 14, 15, 16, 18, 19, 22, 26-29 |
| 8501K12 | 15, 16 | 8869K4, K4X, K54, K54X, K64, K64X | 10, 11, 15, 16, 20, 21, 24, 25 |
| K13 | 13, 15, 16, 19, 23 | K5, K5X, K55, K55X, K65, K65X | 10, 11, 15, 16, 21, 25 |
| K14 thru K19 | 7, 9, 13, 15, 16, 18, 19, 22, 23, 26-29 | K6, K6X, K56, K56X, K66, K66X | 7, 9, 13, 15, 16 |
| 8502K1 | 7, 9, 13, 14, 15, 16, 18, 19, 22, 23, 26-29 | K7, K7X, K57, K57X, K67, K67X | 10, 12, 15, 16, 21, 25 |
| K2 | 13, 14, 15, 16, 18, 19, 22, 26-29 | 8867K8, K8X, K58, K58X, K68, K68X | 10, 12, 15, 16, 21, 25 |
| 8502K3 | 13, 14, 15, 16, 18, 19, 22, 23, 26-29 | 8869K9, K9X, K59, K59X, K69, K69X | 7, 9, 13, 14, 15, 16, 18, 19, 22, 23, 26-29 |
| K4 | 10, 11, 15, 16, 20, 21, 24, 25 | K10, K10X, K510, K510X, K610, K610X | 13, 14, 15, 16, 18, 19, 22, 26-29 |
| K5 | 10, 11, 15, 16, 21, 25 | K11, K11X, K511, K511X, K611, K611X | 13, 14, 15, 16, 18, 19, 22, 26-29 |
| K6 | 13, 15, 16, 19, 23, 26-29 | 8854K1 | 7, 9, 13, 14, 15, 16, 18, 19, 22, 23, 26-29 |
| K7 | 7, 9, 13, 15, 16 | 8854K2 | 13, 14, 15, 16, 18, 19, 22, 26-29 |
| 8502K8 | 11, 15, 16 | 8854K3 | 13, 14, 15, 16, 18, 19, 22, 26-29 |
| K9 | 10, 12, 15, 16, 21, 25 | K4 | 10, 11, 15, 16, 20, 21, 24, 25 |
| K10 | 10, 11, 15, 16, 21, 25 | K5 | 10, 11, 15, 16, 21, 25 |
| K11 | 10, 11, 15, 16, 21, 25 | K6 | 7, 9, 13, 15, 16 |
| K12 | 15, 16 | K7 | 10, 12, 15, 16, 21, 25 |
| 8502K13 K15 thru K17 8700K15 8701K14 8709K15 | 13, 15, 16, 19, 23 7, 9, 13,15, 16, 18, 19, 22, 23, 26-29 1, 3, 6, 17 4, 5, 6 3, 6 | 8854K8 K9 K10 K11 | 10, 12, 15, 16, 21, 25 7, 9, 13, 14, 15, 16, 18, 19, 22, 23, 26-29 13, 14, 15, 16, 18, 19, 22, 26-29 13, 14, 15, 16, 18, 19, 22, 26-29 |
| 8718K5 | 3, 6 | 8570K1-16, -20 | 7, 9, 13, 14, 16, 18, 19, 22, 23, 26-29 |
| 8740K12 | 2, 6 | K2-16, -20 | 13, 14, 16, 18, 19, 22, 26-29 |
| 8742K10 | 3, 6, 17 | K3-16, -20 | 13, 14, 16, 18, 19, 22, 26-29 |
| 8744K10 | 2, 6 | K4-16, -20 | 10, 11, 16, 20, 21, 24, 25 |
| 8790K4 | 6 | K5-16, -20 | 10, 11, 16, 21, 25 |
| 8792K3 | 6 | 8570K6-16, -20 | 13, 16, 19, 23, 26-29 |
| 8836K1 & K91 | 7, 9, 13, 14, 15, 16, 18, 19, 22, 23, 26-29 | K7-16, -20 | 7, 9, 13, 16 |
| K2 & K92 | 13, 14, 15, 16, 18, 19, 22, 26-29 | K8-16, -20 | 11, 16 |
| K3 & K93 | 13, 14, 15, 16, 18, 19, 22, 26-29 | K9-16, -20 | 10, 12, 16, 21, 25 |
| K4 & K94 | 10, 11, 15, 16, 20, 21, 24, 25 | K10-16, -20 | 10, 11, 16, 21, 25 |
| 8836K5 & K95 | 10, 11, 15, 16, 21, 25 | 8570K11-16, -20 | 10, 11, 16, 21,25 |
| K6 & K96 | 13, 15, 16, 19, 23, 26-29 | K12-16, -20 | 16 |
| K7 & K97 | 7, 9, 13, 15, 16 | K13-16, -20 | 13, 16, 19, 23 |
| K8 & K98 | 11, 15, 16 | 8571K1-16, -20 | 7, 9, 13, 14, 16, 18, 19, 22, 23, 26-29 |
| K9 & K99 | 10, 12, 15, 16, 21, 25 | K2-16, -20 | 13, 14, 16, 18, 19, 20, 26-29 |
| 8836K10 & K910 | 10, 11, 15, 16, 21, 25 | 8571K3-16, -20 | 13, 14, 16, 18, 19, 22, 26-29 |
| K11 & K911 | 10, 11, 15, 16, 21, 25 | K4-16, -20 | 10, 11, 16, 20, 21, 24, 25 |
| 8837K1 & K91 | 7, 9, 13, 14, 15, 16, 18, 19, 22, 23, 26-29 | K5-16, -20 | 10, 11, 16, 21, 25 |
| K2 & K92 | 13, 14, 15, 16, 18, 19, 22, 26-29 | K6-16, -20 | 13, 16, 19, 23, 26-29 |
| K3 & K93 | 13, 14, 15, 16, 18, 19, 22, 26-29 | K7-16, -20 | 7, 9, 13, 16 |

 $\ensuremath{\mathbbm O}$ Listing covers only those switches that can be used with a switch guard.

SWITCH GUARDS & SHIELDS Switch Guard Application Table

| Switch | Switch Guard | Switch | Switch Guard |
|-------------------------------------|---|---|--|
| Catalog Number① | Code Number | Catalog Number① | Code Number |
| 8571K8-16, -20 | 11, 16 | 8520K1 | 7, 9, 13, 14, 15, 16, 18, 19, 22, 23, 26-29 |
| K9-16, -20 | 10, 12, 16, 21, 25 | K4 | 10, 11, 15, 16, 20, 21, 24, 25 |
| K10-16, -20 | 10, 11, 16, 21, 25 | K9 | 10, 12, 15, 16, 21, 25 |
| K11-16, -20 | 10, 11, 16, 21, 25 | 8521K1 | 7, 9, 13, 14, 15, 16, 18, 19, 22, 23 |
| K12-16, -20 | 16 | K4 | 10, 11, 15, 16, 20, 21, 24, 25 |
| 8571K13-16, -20 | 13, 16, 19, 23 | 8521K9 | 10, 12, 15, 16, 20, 21, 24, 25 |
| K17-16, -20 | 7, 9, 13, 16, 18, 19, 22, 23, 26-29 | 8522K1 | 7, 9, 13, 14, 15, 16, 18, 19, 22, 23, 26-29 |
| K18-16, -20 | 13, 14, 16, 18, 19, 22, 26-29 | K4 | 10, 11, 15, 16, 20, 21, 24, 25 |
| K19-16, -20 | 13, 14, 16, 18, 19, 22, 26-29 | K9 | 10, 12, 15, 16, 21, 25 |
| 8572K1-16, -20 | 7, 9, 13, 14, 16, 18, 19, 22, 23, 26-29 | 8526K2 | 13, 14, 15, 16, 18, 19, 22, 26-29 |
| 8572K2-16, -20 | 13, 14, 16, 18, 19, 22, 26-29 | 8526K3 | 13, 14, 15, 16, 18, 19, 22, 26-29 |
| K3-16, -20 | 13, 14, 16, 20, 21, 24, 25 | K5 | 10, 11, 15, 16, 21, 25 |
| K4-16, -20 | 10, 11, 16, 20, 21, 24, 25 | 8527K2 | 13, 14, 15, 16, 18, 19, 22, 26-29 |
| K5-16, -20 | 10, 11, 16, 21, 25 | K3 | 13, 14, 15, 16, 18, 19, 22, 26-29 |
| K6-16, -20 | 13, 16, 19, 23, 26-29 | K5 | 10, 11, 15, 16, 18, 19, 22, 26-29 |
| 8572K7-16, -20 | 7, 9, 13, 16 | 8528K2 | 13, 14, 15, 16, 18, 19, 22, 26-29 |
| K8-16, -20 | 11, 16 | K3 | 13, 14, 15, 16, 18, 19, 22, 26-29 |
| K9-16, -20 | 10, 12, 16, 21, 25 | K5 | 10, 11, 15, 16, 21, 25 |
| K10-16, -20 | 10, 11, 16, 21, 25 | 8530K1, K31, K91 | 7, 9, 13, 14, 15, 16, 18, 19, 22, 23, 26-29 |
| K11-16, -20 | 10, 11, 16, 21, 25 | K2, K32, K92 | 13, 14, 15, 16, 18, 19, 22, 26-29 |
| 8572K12-16, -20 | 16 | 8530K3, K33, K93 | 13, 14, 15, 16, 18, 19, 22, 26-29 |
| K13-16, -20 | 13, 16, 19, 23 | K4, K34, K94 | 10, 11, 15, 16, 20, 21, 24, 25 |
| K15-16, -20 | 7, 9, 13, 16, 18, 19, 22, 23, 26-29 | K5, K35, K95 | 10, 11, 15, 16, 21, 25 |
| K16-16, -20 | 13, 14, 16, 18, 19, 22, 26-29 | K6, K36, K96 | 13, 15, 16, 19, 23, 26-29 |
| K17-16, -20 | 13, 14, 16, 18, 19, 22, 26-29 | K7, K37, K97 | 7, 9, 13, 15, 16 |
| 8510K1 K2 K3 K4 K5 | 7, 9, 13, 14, 15, 16, 18, 19, 22, 23, 26-29 13, 14, 15, 16, 18, 19, 22, 26-29 13, 14, 15, 16, 18, 19, 22, 26-29 10, 11, 15, 16, 20, 21, 24, 25 10, 11, 16, 21, 25 | 8530K8, K38, K98 K9, K39, K99 K10, K310, K910 K11, K311, K911 K12, K312, K912 | 11, 15, 16 10, 12, 15, 16, 21, 25 10, 11, 15, 16, 21, 25 10, 11, 15, 16, 21, 25 10, 11, 15, 16, 21, 25 15, 16 |
| 8510K6 K7 K8 K9 K10 | 13, 15, 16, 18, 23, 26-29 7, 9, 13, 15, 16 11, 15, 16 10, 12, 15, 16, 21, 25 10, 11, 15, 16, 21, 25 | 8530 K13, K313, K913 8531 K1, K31, K91 K2, K32, K92 K3, K33, K93 K4, K34, K94 | 13, 15, 16, 19, 23 7, 9, 13, 14, 15, 18, 19, 22, 23, 26-29 13, 14, 15, 16, 18, 19, 22, 26-29 13, 14, 15, 16, 18, 19, 22, 26-29 13, 14, 15, 16, 18, 19, 22, 26-29 10, 11, 15, 16, 20, 21, 24, 25 |
| 8510K11 | 10, 11, 15, 16, 21, 25 | 8531K5, K35, K95 | 10, 11, 15, 16, 21, 25 |
| K12 | 15, 16 | K6, K36, K96 | 13, 15, 16, 19, 23, 26-29 |
| K13 | 13, 15, 16, 19, 23 | K7, K37, K97 | 7, 9, 13, 15, 16 |
| 8511K1 | 7, 9, 13, 14, 15, 16, 18, 19, 22, 23, 26-29 | K8, K38, K98 | 11, 15, 16 |
| K2 | 13, 14, 15, 16, 18, 19, 22, 26-29 | K9, K39, K99 | 10, 12, 15, 16, 21, 25 |
| 8511K3 | 13, 14, 15, 16, 18, 19, 22, 26-29 | 8531K10, K310, K910 | 10, 11, 15, 16, 21, 25 |
| K4 | 10, 11, 15, 16, 20, 21, 24, 25 | K11, K311, K911 | 10, 11, 15, 16, 21, 25 |
| K5 | 10, 11, 15, 16, 21, 25 | K12, K312, K912 | 15, 16 |
| K6 | 13, 15, 16, 19, 23, 26-29 | K13, K313, K913 | 13, 15, 16, 19, 23 |
| K7 | 7, 9, 13, 15, 16 | K14, K314, K914 | 7, 9, 13, 15, 16, 18, 19, 22, 23, 26-29 |
| 8511K8 | 11, 15, 16 | 8531K15, K315, K915 | 13, 14, 15, 16, 18, 19, 22, 26-29 |
| K9 | 10, 12, 15, 16, 21, 25 | K16, K316, K916 | 13, 14, 15, 16, 18, 19, 22, 26-29 |
| K10 | 10, 11, 15, 16, 21, 25 | K17, K317, K917 | 7, 9, 13, 15, 16, 18, 19, 22, 23, 26-29 |
| K11 | 10, 11, 15, 16, 21, 25 | K18, K318, K918 | 13, 14, 15, 16, 18, 19, 22, 26-29 |
| K12 | 15, 16 | K19, K319, K919 | 13, 14, 15, 16, 18, 19, 22, 26-29 |
| 8511K13 | 13, 15, 16, 18, 23 | 8532K1, K31, K91 | 7, 9, 13, 14, 15, 16, 18, 19, 22, 23, 26-29 |
| K14 | 7, 9, 13, 15, 16, 18, 19, 22, 23, 26-29 | K2, K32, K92 | 13, 14, 15, 16, 18, 19, 22, 26-29 |
| K15 | 13, 14, 15, 16, 18, 19, 22, 26-29 | K3, K33, K93 | 13, 14, 15, 16, 18, 19, 22, 26-29 |
| K16 | 13, 14, 15, 16, 18, 19, 22, 26-29 | K4, K34, K94 | 10, 11, 15, 16, 20, 21, 24, 25 |
| 8512K1 | 7, 9, 13, 14, 15, 16, 18, 19, 22, 23, 26-29 | K5, K35, K95 | 10, 11, 15, 16, 21, 25 |
| 8512K2 | 13, 14, 15, 16, 18, 19, 22, 26-29 | 8532K6, K36, K96 | 13, 15, 16, 19, 23, 26-29 |
| K3 | 13, 14, 15, 16, 18, 19, 22, 26-29 | K7, K37, K97 | 7, 9, 13, 15, 16 |
| K4 | 10, 11, 15, 16, 20, 21, 24, 25 | K8, K38, K98 | 11, 15, 16 |
| K5 | 10, 11, 15, 16, 21, 25 | K9, K39, K99 | 10, 12, 15, 16, 21, 25 |
| K6 | 13, 15, 16, 19, 23, 26-29 | K10, K310, K910 | 10, 11, 15, 16, 21, 25 |
| 8512K7 | 7, 9, 13, 15, 16 | 8532K11, K311, K911 | 10, 11, 15, 16, 21, 25 |
| K8 | 11, 15, 16 | K12, K312, K912 | 15, 16 |
| K9 | 10, 12, 15, 16, 21, 25 | K13, K313, K913 | 13, 15, 16, 19, 23 |
| K10 | 10, 11, 15, 16, 21, 25 | K15, K315, K915 | 7, 9, 13, 15, 16, 18, 19, 22, 23, 26-29 |
| K11 | 10, 11, 15, 16, 21, 25 | K16, K316, K916 | 13, 14, 15, 16, 18, 19, 22, 26-29 |
| 8512K12 K13 K15 K16 K17 | 15, 16 13, 15, 16, 19, 23 7, 9, 13, 15, 16, 18, 19, 22, 23, 26-29 13, 14, 15, 16, 18, 19, 22, 26-29 13, 14, 15, 16, 18, 19, 22, 26-29 | 8532K17, K317, K917 | 13, 14, 15, 16, 18, 19, 22, 26-29 |

 $\ensuremath{\mathbbm O}$ Listing covers only those switches that can be used with a switch guard.

SWITCH GUARDS & SHIELDS Switch Guard Application Table

| Switch | Switch Guard | Switch | Switch Guard |
|---|---|---|---|
| Catalog Number① | Code Number | Catalog Number ^① | Code Number |
| A3-10 SERIES | 10, 12, 15, 16, 21, 25 | A3-206-06 | 10, 11, 15, 16, 21, 25 |
| A3-32 SERIES | 10, 11, 15, 16, 20, 21, 24, 25 | -07 | 10, 11, 15, 16, 21, 25 |
| A3-33 SERIES | 10, 11, 15, 16, 20, 21, 24, 25 | A3-208-01 | 7, 9, 13, 14, 15, 16, 18, 19, 22, 23 |
| A3-40 SERIES | 10, 11, 15, 16, 20, 21, 24, 25 | -02 | 13, 14, 15, 16, 18, 19, 22, 26-29 |
| A3-200-01 | 7, 9, 13, 14, 15, 16, 18, 19, 22, 23 | -03 | 13, 14, 15, 16, 18, 19, 22, 26-29 |
| A3-200-02 | 13, 14, 15, 16, 18, 19, 22, 26-29 | A3-208-04 | 13, 14, 15, 16, 18, 19, 22, 26-29 |
| -03 | 13, 14, 15, 16, 18, 19, 22, 26-29 | -05 | 10, 11, 15, 16, 20, 21, 24, 25 |
| -04 | 13, 14, 15, 16, 18, 19, 22, 26-29 | -06 | 10, 11, 15, 16, 21, 25 |
| -05 | 10, 11, 15, 16, 20, 21, 24, 25 | -07 | 10, 11, 15, 16, 21, 25 |
| A3-200-07 | 10, 11, 15, 16, 21, 25 | A3-210-02 | 13, 14, 15, 16, 18, 19, 22, 26-29 |
| A3-202-01 | 7, 9, 13, 14, 15, 16, 18, 19, 22, 23 | -03 | 13, 14, 15, 18, 19, 22, 26-29 |
| -02 | 13, 14, 15, 16, 18, 19, 22, 26-29 | -04 | 13, 14, 15, 16, 18, 19, 22, 26-29 |
| -03 | 13, 14, 15, 16, 18, 19, 22, 26-29 | -05 | 10, 11, 15, 16, 20, 21, 24, 25 |
| -04 | 13, 14, 15, 16, 18, 19, 22, 26-29 | -06 | 10, 11, 15, 16, 21, 25 |
| A3-202-05 -06 -07 A3-204-01 -02 | 10, 11, 16, 20, 21, 24, 25 10, 11, 15, 16, 21, 25 10, 11, 15, 16, 21, 25 10, 11, 15, 16, 21, 25 7, 9, 13, 14, 15, 16, 18, 19, 22, 23 13, 14, 15, 16, 18, 19, 22, 26-29 | A3-210-07 A3-212-01 -02 -03 -04 | 10, 11, 15, 16, 21, 25 7, 9, 13, 14, 15, 16, 18, 19, 22, 23 13, 14, 15, 16, 18, 19, 22, 26-29 13, 14, 15, 16, 18, 19, 22, 26-29 13, 14, 15, 16, 18, 19, 22, 26-29 |
| A3-204-03 | 13, 14, 15, 16, 18, 19, 22, 26-29 | A3-212-05 | 10, 11, 15, 16, 20, 21, 24, 25 |
| -04 | 13, 14, 15, 16, 18, 19, 22, 26-29 | -06 | 10, 11, 15, 16, 21, 25 |
| -05 | 10, 11, 15, 16, 20, 21, 24, 25 | -07 | 10, 11, 15, 16, 21, 25 |
| -06 | 10, 11, 15, 16, 21, 25 | A3-214-01 | 7, 9, 13, 14, 15, 16, 18, 19, 22,23 |
| -07 | 10, 11, 15, 16, 21, 25 | -02 | 12, 14, 15, 16, 18, 19, 22, 26-29 |
| A3-206-01 | 7, 9, 13, 14, 15, 16, 18, 19, 22, 23 | A3-214-03 | 13, 14, 15, 16, 18, 19, 22, 26-29 |
| -02 | 13, 14, 15, 16, 18, 19, 22, 26-29 | -04 | 13, 14, 15, 16, 18, 19, 22, 26-29 |
| -03 | 13, 14, 15, 16, 18, 19, 22, 26-29 | -05 | 10, 11, 15, 16, 20, 21, 24, 25 |
| -04 | 13, 14, 15, 16, 18, 19, 22, 26-29 | -06 | 10, 11, 15, 16, 21, 25 |
| -05 | 10, 11, 15, 16, 20, 21, 24, 25 | -07 | 10, 11, 15, 16, 21, 25 |

 $\ensuremath{\mathbbm O}$ Listing covers only those switches that can be used with a switch guard.

SWITCH GUARDS & SHIELDS Pushbutton Shields for Series C100, D200W, H2200, J300, W100 and WC1500 Switches

FEATURES

DESCRIPTION

- Protection against accidental actuation
- Rugged construction
- Anodized for corrosion protection
- Threaded or unthreaded
- Available in black, clear or red
- Various size ranges

SELECTION TABLE

KN

These anodized aluminum shields guard pushbuttons against accidental operation. Internally threaded and unthreaded, the shields are usually used on basic switches in place of mounting adapters, although Type W or other narrow adapters can be used with shields. Consult switch and adapter drawings for proper thread size when ordering shields. Order shields separately by part number.

| | Туре | Active P/N | Obsolete P/N | Color | Dimension "A" | Dimension "B" | Dimension "C" | Dimension "D" | Dimension "E″ |
|------------------|-------------|---------------|-----------------|----------------|------------------|------------------|------------------|------------------|------------------|
| | Knurled | 73-2474 | 120011 | Clear Anodized | .625" | .875" | .500" | 1/2-32 NS-2B | |
| | Shields | 73-2474-2 | 102012 | Black Anodized | .625" | .875" | .500" | 1/2-32 NS-2B | |
| | | 73-2474-3 | 102012 | Red Anodized | .625" | .875" | .500" | 1/2-32 NS-2B | |
| | | 73-2475 | 120016 | Clear Anodized | .406" | .875" | .281" | 1/2-32 NS-2B | |
| | | 73-2475-2 | 120017 | Black Anodized | .406" | .875" | .281" | 1/2-32 NS-2B | |
| + C+ | | 73-2475-3 | 120018 | Red Anodized | .406" | .875" | .281" | 1/2-32 NS-2B | |
| | Knurled | 73-2486 | 120081 | Clear Anodized | .406 | .875 | .281 | 5/8-24 NEF-2B | |
| IS-28 HREADED | Shields | 73-2480-2 | 120082 | Black Anodized | .406 | .875 | .281 | 5/8-24 NEF-2B | |
| | | 73-2480-3 | 120083 | Clear Anodized | .406 | .875 | .281 | 15/0-24 INEF-2D | |
| | | 73-2407 | 120091 | Riack Apodizod | .400 | .075 | .201 | 15/32-32 NS-2D | |
| е— А — в — - е | | 73-2407-2 | 120092 | Bed Anodized | .400 | .075 | 281" | 15/32-32 NS-2B | |
| | | /3-2407-3 | 120033 | neu Anouizeu | .400 | .875 | .201 | 15/52-52 113-20 | |
| | Smooth | 73-2478 | 120031 | Clear Anodized | .688" | .957" | .641" | 1/2" HOLE | |
| | Shields | 73-2478-2 | 120032 | Black Anodized | .688" | .957" | .641" | 1/2" HOLE | |
| | | 73-2478-3 | 120033 | Red Anodized | .688" | .957" | .641" | 1/2" HOLE | |
| | | 72 2470 | 120026 | Clear Anadizad | 044 | 057 | 710 | 5 9 24 NEE 29 | |
| | Smooth | 73-2479 | 120030 | Clear Anodized | .844 | .957" | ./19" | 5.8-24 NEF-28 | |
| | Shields | 72 247 3-2 | 120037 | Bod Apodizod | .044 | .957 | .719 | 5/0-24 NEE 20 | |
| | | | | | | | | | |
| | Rolled Edge | 73-2476 | 120021 | Clear Anodized | .422" | 1.063" | .375" | 1/2" HOLE | 61/64 |
| | Shields | 73-2476-2 | 120022 | Black Anodized | .422" | 1.063" | .375" | 1/2" HOLE | 61/64 |
| | | 73-2476-3 | 120023 | Red Anodized | .422" | 1.063" | .375" | 1/2" HOLE | 61/64 |
| And Advantage | | 73-2477 | 120026 | Clear Anodized | .688" | 1.063" | .641" | 1/2" HOLE | 61/64 |
| | | 73-2477-2 | 120027 | Black Anodized | .688" | 1.063" | .641" | 1/2" HOLE | 61/64 |
| | | 73-2477-3 | 120028 | Red Anodized | .688" | 1.063" | .641" | 1/2" HOLE | 61/64 |
| | | 73-2480 | 120041 | Clear Anodized | .422" | 1.063" | .375" | 5/8" HOLE | 61/64 |
| | | 73-2480-2 | 120042 | Black Anodized | .422" | 1.063" | .375" | 5/8" HOLE | 61/64 |
| • c• | | 73-2480-3 | 120043 | Red Anodized | .422" | 1.063" | .375" | 5/8" HOLE | 61/64 |
| | | 73-2481 | 120046 | Clear Anodized | .610" | 1.188" | .563" | 5/8" HOLE | 1 3/32 |
| | | 73-2481-3 | 120048 | Red Anodized | .610" | 1.188" | .563" | 5/8" HOLE | 1 3/32 |
| | | 73-2485 | 120071 | Clear Anodized | .688" | 1.063 | .641 | 5/8 HOLE | 61/64 |
| | | 73-2485-2 | 120072 | Black Anodized | .088 | 1.003 | .041 | 5/8 HOLE | 61/64 |
| ┝╾── A ─>│ | | 73-2480-3 | 120073 | | 500" | 1.003 | 375" | 5/8-24 NEE-2R | 61/64 |
| | Rolled Edge | 73-2400 | 120100 | Black Anodized | .500 | 1.003 | 375 | 5/8-24 NEF-20 | 61/6/ |
| | Shields | 73-2400-2 | 120107 | Bed Anodized | 500" | 1.003 | 375" | 5/8-24 NEF-2B | 61/64 |
| | | 73-2400-3 | 120100 | Clear Anodized | 719" | 1.063" | 594" | 5/8-24 NFF-2B | 61/64 |
| | | 73-2489-30 | 120127 | Black Anodized | 719" | 1.063" | 594" | 5/8-24 NEF-2B | 61/64 |
| | | 73-2489-40 | 120129 | Red Anodized | 719" | 1.063" | .594" | 5/8-24 NEF-2B | 61/64 |
| | | 73-2490 | 120146 | Clear Anodized | .547" | 1.063" | .500" | 5/8" HOLE | 61/64 |
| | | 73-2490-2 | 120147 | Red Anodized | .547" | 1.063" | .500" | 5/8" HOLE | 61/64 |
| | | 73-2490-3 | 120148 | Black Anodized | .547" | 1.063" | .500" | 5/8" HOLE | 61/64 |

1 May also be used with following mounting adapter types: A, B, D, DA, E, HA, P, PA, U, W.

NOTES

SECTION G

Accessories

| Index | G1 |
|--|---------|
| Protective Seals Panel seal for One Hole Mounting (OHM) O-Ring seals for panel mounting Switch boots | G2 |
| Attachable Tips • Vinyl slip-on types • Fluorescent snap-on tips • Thermoplastic shaped levers • 3-Cateye lever assembly | G3 |
| Mounting and Terminal Hardware Replacement hardware for military switches Optional hardware Mounting adapters for thick panel mounting Pushbutton mounting adapter | G4 - G6 |

*Most items listed in this catalog are standard products and are normally in Distributor Inventory; however, the current inventory status should be checked by contacting your Eaton Customer Service Representative at 800-955-7354 or your authorized Distributor before placing orders.

SECTION G - ACCESSORIES Protective Seals

PANEL SEAL

PART NO. 32-341

- · Prevents moisture and contaminants from entering panel enclosure
- · Behind panel mounting
- · Stainless steel cup washer assures proper seating of silicone rubber seal
- Seal withstands 20 psi water pressure
- MIL part number M5423/16-001 (Supercedes MIL part number MS25196-1)





BUSHING SEAL TO BE ASSEMBLED SO THAT SURFACE, WITH MARKING "BOTTOM," IS DOWN. LOCKING RING CAN BE ASSEMBLED WITH EAR EITHER UP OR DOWN.

"O" RING SEAL PART NO. 32-239-15

- · Replacement panel seal for miniature positive action switches (8866 and 8867)
- Prevents entrance of contaminants into the panel enclosure
- Silicone rubber



SWITCH BOOTS

Specifications

- · Flexible silastic material prevents contaminants from entering switch
- 49-2030-2 designed for sealing Military high capacity switches (1-11/16" large lever)

 Popular 8864K2 consists of a boot 49-2033-2, nut 15-567, flexible washer 16-3084 and metal washer 16-1382



SELECTION TABLE

| Application | Catalog or Part Number |
|---------------------------|---------------------------|
| Flush Mounted Switches | 49-2030-2 |
| One hole wounted Switches | 00U4NZ |

ACCESSORIES Adapter Nut and Attachable Tips

MOUNTING ADAPTER NUT FOR MINIATURE POSITIVE ACTION

- For 8866 and 8867 type miniature switches
- Facilitates thick panel mounting
- Three adapter sizes available





SELECTION TABLE

| | | | Panel Thi | ckness (in.) | |
|----|----------------------------|------------------------|---|--|----------------|
| 0/ | Dimension "A" | Dimension "B" | Standard Without Optional Lockwasher | With Optional Lockwasher Pt. No. 16-1880 | Part Number |
| | .067 [1,70] .077 [1,95] | .137 [3,47] Nominal | .107 [2,71] .157 [3,98] | .090 [2,28] .140 [3,55] | 15-835 |
| | .129 [3,27] .139 [3,53] | .199 [5,05] Nominal | .169 [4,29] .219 [5,56] | .152 [3,86] .202 [5,13] | 15-835-3 |
| | .192 [4,87] .202 [5,13] | .262 [6,65] Nominal | .232 [5,89] .282 [7,16] | .215 [5,46] .265 [6,73] | 15-835-2 |

Mounting Adapter Nut

ATTACHABLE TIPS

- Facilitates identification of various switch functions
- 24-1939 tips nickel-plated for corrosion resistance
- 24-1939 tips snap on and are held by strong clip action at the base
- Vinyl slip-on lever caps available for both miniature and standard bat lever switches

SELECTION TABLE



Part Numbers 49-4307 and 49-4308



Part Numbers 49-4157 thru 49-4159

| Application | Type of Tip | Government Part Number | Part Number | | | |
|------------------------------|-----------------------|---------------------------|-------------------------------|--|--|--|
| | Attachable | e Tips | | | | |
| Standard Bat Lever Switches | Fluorescent | AN3221-1 | 24-1939 | | | |
| Vinyl Slip-On Lever Caps | | | | | | |
| Standard Bat Lever Switches | Black Red | - | 49-4307 49-4308 | | | |
| Miniature Bat Lever Switches | Black Red White | - | 49-4157 49-4158 49-4159 | | | |



Part Number 24-1939

ACCESSORIES Mounting and Terminal Hardware

| | | ardware① | | Terminal Hardware D | | | | |
|--|---|--|--|--|--|--------------------------------|------------------------------------|-------------------------------|
| Switch Catalog Number | Lock Nut | Face Nut | Lock Washer | Locking Ring | Terminal Screws | Terminal Lug or Nut | Lock Washer | Misc. Hardware |
| 8500-8505 8510-8515 8520-8528 8530-8538 8540-8548 | 15-966-6 15-966-6 15-966-6 15-966-6 — | 15-966-6 15-966-6 15-966-6 15-966-6 — | 16-886 16-886 16-886 16-886 — | 29-761 29-761 29-761 29-761 | 11-2379 11-2379 11-2379 11-2379 11-2379 11-2379 | | | |
| 8566-8568 8570-8575 8780-8782 8790-8792 8836-8838 | 15-966-6 15-966-6 — — 15-966-6 | 15-966-6 15-966-6 — — 15-966-6 | 16-886 16-886 — — 16-886 | 29-761 29-761 29-761 | 11-2379 — — — 11-2379 | 815-601-3 815-601-3 | 16-365-2 16-3493 | 16-4640 821-1114-6 |
| 8843-8845 8855-8856 8866-8867 8868-8869 A11200 | 15-966-6 15-966-6 — 15-966-6 15-1577 | 15-966-6 15-966-6 15-454-13 15-966-6 Adapter | 16-886 16-886 16-1751 16-886 16-3207 | 29-761 29-761 29-761 | 11-2379 — — 11-4177 | 80-4961 | | 32-239-15 |
| A1224BT A1285BT A20267 A20271 A20272 | | 15-1574 15-1574 15-1594 15-1594 15-1594 15-1594 | 16-3209 16-3209 15-3215-3 16-3215-3 16-3215-3 16-3215-3 | 52-2075 52-2075 52-2075 52-2075 | 11-4074 11-4074 — — | | 16-3257-12 16-3257-12 — — | |
| A20273 A3-200 thru A3-215 A3-32-270 A3-41-270 thru A3-48-270 | — 15-1594 — 15-1591 | 15-1594 15-1594 15-1596 15-1591 | 16-3215-3 16-3215 16-3255-23 — | 52-2075 52-2050 52-2041-6 52-20511 | | | | |
| A3-54-103 A3-54-270 A3-55-270 A4-5-270 A4-6-270 | 15-1596 15-1596 15-1596 15-1591 15-1591 15-1591 | 15-1623-2 15-1623-2 15-1623-2 15-1591 15-1591 15-1591 | 16-3255-23 16-3255-23 16-3255-23 — — | 52-2041-6 52-2041-6 52-2041-6 52-2051 52-2051 52-2051 | | | | |
| A4-7-270 A4-18-270 A4-63-110 A4-86-270 A800 | 15-1666-6 15-1566-6 15-1566-6 15-1566-6 15-1572 | 15-1566-6 15-1566-6 15-1566-6 15-1566-6 Adapter | 16-3209 | 52-2041-6 52-2041-6 52-2041-6 52-2041-6 — | 11-4177 | 80-4961 | 16-3257-22 | |
| AT1226 B7070 B7070B B7070BR B7070BR B7070R | 15-1580-4 15-1580-3 15-1580-3 15-1580-4 | 15-1572 15-1580-4 15-1580-3 15-1580-3 15-1580-4 | 16-3209 16-3255-16 16-3255-16 16-3255-16 16-3255-16 | 52-2039 — — — — — | | | | |
| B9001B B9001BB B9001BR B9001R B9002B | 15-1580-4 15-1580-3 15-1580-3 15-1580-4 15-1580-4 | 15-1580-4 15-1580-3 15-1580-3 15-1580-4 15-1580-4 | 16-3255-16 16-3255-16 16-3255-16 16-3255-16 16-3255-16 16-3255-16 | | | | | |
| B9002BB B9002BR B9002R B9021BB thru B9021CR B9022BB thru B9022CR | 15-1580-3 15-1580-3 15-1580-4 15-1568 15-1568 | 15-1580-3 15-1580-3 15-1580-4 — | 16-3255-16 16-3255-16 16-3255-16 16-3203 16-3203 | | | | | |
| BR7070 BW9001B BW9001BB BW9001BR BW9001R | 15-1580-4 15-1580-4 15-1580-3 15-1580-3 15-1580-3 | 15-1580-4 15-1580-4 15-1580-3 15-1580-3 15-1580-3 | 16-3255-16 16-3255-16 16-3255-16 16-3255-16 16-3255-16 | | | | | |
| BW9002B BW9002BB BW9002BR BW9002R BW9021BB thru BW9021CR | 15-1580-4 15-1580-3 15-1580-3 15-1580-3 15-1568 | 15-1580-4 15-1580-3 15-1580-3 15-1580-3 — | 16-3255-16 16-3255-16 16-3255-16 16-3255-16 16-3203 | | | | | |
| BW9022BB thru BW9022CR C100 Series C200 Series TW3103 TW3113 | 15-1568 15-1572* 15-1572* 15-1572* 15-1580 15-1580 | Adapter Adapter 15-1580 15-1580 | 16-3203 16-3209* 16-3209* — — | 52-2043 52-2043 | | | 16-3257-22 16-3257-22 | |

D Hardware items are sold as replacement parts for Eaton switches only.
 *Locking nut 15-1597 and washer 16-3209-2 furnished with black finished devices.

ACCESSORIES Mounting and Terminal Hardware

| | Mounting Hardware ^① | | | | | Terminal Hardware ① | | | | |
|--|--|--|---|--|--|--|--|-------------------|--|--|
| Switch Catalog Number | Lock Nut | Face Nut | Lock Washer | Locking Ring | Terminal Screws | Terminal Lug or Nut | Lock Washer | Misc. Hardware | | |
| TW20000 TW20001 TW20002 W100 Series W1501 | 15-1582 15-1582 15-1582 15-1582 15-1572* 15-1573 | 15-1582 15-1582 15-1582 Adapter Adapter | 16-3202 16-3202 16-3202 16-3209* 16-3201 | 52-2046 52-2046 52-2046 | 11-4177 | 80-4961 | 16-3257-22 | | | |
| W1501R W301 W302 W303 W403P6 | 15-1573 15-1572 | Adapter 15-1577 15-1577 15-1577 Adapter | 16-3201 16-3207 16-3207 16-3207 16-3207 16-3207 | | | | | | | |
| W403P6R W9001 thru W9006 Series W9601 thru W9606 Series | 15-1572 15-1572 15-1572 | Adapter Adapter Adapter | 16-3209 16-3209 16-3209 and 16-3113 | 52-2042 | 11-4177 | 80-4961 | 16-3257-22 | | | |
| W9623 Series W150 Series C20050 Series C3100 Series C4100 Series | 15-1572 15-1572* 15-1577 15-1577 | Adapter Adapter 15-1577 15-1577 15-1577 | 16-3209 and 16-3113 16-3209* 16-3207 16-3207 16-3207 16-3207 | | 11-4177 11-4177 11-4177 11-4177 | 80-4961 80-4961 80-4961 80-4961 | 16-3257-22 16-3257-22 16-3257-22 16-3257-22 | | | |
| D201 thru D207 Series H11-330 H11-331 H11-334 H11-335 | 15-1576 or 15-1577 or 15-1579 15-1637 15-1637 15-1637 15-1637 15-1618-2 | Adapter 15-1637 15-1637 15-1637 15-1637 15-1618-2 | 16-3204 or 16-3207 or 16-3210 16-3255-23 16-3255-23 16-3255-23 16-329 | 52-2041-6 52-2041-6 52-2041-6 52-2055 | 11-4082 | | 16-3257-22 | | | |
| H11-374 H11-375 H11-390 H11-391 H11-394 | 15-1637 15-1718-2 15-1637 15-1637 15-1637 | 15-1637 15-1618-2 15-1637 15-1637 15-1637 | 16-3255-23 16-3209 16-3255-23 16-3255-23 16-3255-23 16-3255-23 | 52-2041-6 52-2055 52-2041-6 52-2041-6 52-2041-6 52-2041-6 | | | | | | |
| H11-395 H2211 H2256 J100 J103 | 15-1618-2 15-1572 15-1572 15-1576 15-1576 15-1576 | 15-1618-2 Adapter Adapter Adapter Adapter | 16-3209 16-3209 16-3209 16-3210 16-3210 | 52-2055 | 11-4177-65 11-4177-65 | | 16-3257-22 16-3257-22 | | | |
| J20145 J20149 J20152 J20153 J300 Series | 15-1572 | 15-1594 15-1594 15-1594 15-1594 Adapter | 16-3215-3 16-3215-3 16-3215-3 16-3215-3 16-3215-3 16-3209-3 | 52-2075 52-2075 52-2075 52-2075 | | | | | | |
| J4004 T1002 T1003 T1202 T1203 | 15-1572 | Adapter 15-1566 15-1566 15-1566 15-1566 | 16-3209 16-3204 16-3204 16-3204 16-3204 16-3204 | 52-2041 52-2041 52-2041 52-2041 | 11-4177-65 11-4177-65 | | 16-3257-12 16-3257-12 | | | |
| T2106 T2114 T2150 T2153 T3103 | 15-1580 15-1580 15-1580 15-1580 15-1580 15-1580 | 15-1580 15-1580 15-1580 15-1580 15-1580 15-1580 | | 52-2043 52-2043 52-2043 52-2043 52-2043 52-2043 | | | | | | |
| T3106 T3113 TW1002 TW1003 TW2106 | 15-1580 15-1580 15-1580 | 15-1580 15-1580 15-1566 15-1566 15-1580 | 16-3204 16-3204 | 52-2043 52-2043 52-2041 52-2041 52-2043 | 11-4177-65 11-4177-65 | | 16-3257-12 16-3257-12 | | | |
| TW2150 TW2161 | 15-1580 15-1580 | 15-1580 15-1580 | | 52-2043 52-2043 | | | | | | |

 \textcircled Hardware items are sold as replacement parts for Eaton switches only. *Locking nut 15-1597 and washer 16-3209-2 furnished with black finished devices.

ACCESSORIES Mounting and Terminal Hardware

SELECTION TABLE

MOUNTING HARDWARE FOR ONE HOLE MOUNTING SWITCHES

MOUNTING NUTS Dimensions (Inches) O.D. or Dim. Dim. Across Inside Part Corners Size Thickness Diameter Across Flats Number (Dimension "D") (Inches) (Dimension "A") (Dimension "B") (Dimension "C") Description Material 1/4-40 Hexagon Facenut Dull nickel plated brass 063 344 15-454-13 307 Hexagon Locknut/Facenut Cadmium plated brass 309 15-1580 .063 .309 _ 15-1580-3 Hexagon Locknut/Facenut Black plated brass 063 _ Hexagon Locknut/Facenut Cadmium plated steel .063 .309 15-1580-4 Hexagon Locknut/Facenut Stainless steel-passivated .094 _ 375 _ 15-1591 13/32-32 Hexagon Facenut Cadmium plated brass .109 .500 15-1568 Hexagon Locknut/Facenut 078 .563 .656 15-966-6 15/32-32 Dull nickel plated steel Hexagon Facenut Cadmium plated brass .078 .563 15-1566 Hexagon Locknut/Facenut 15-1566-6 Cadmium plated steel .078 _ 563 .558 .640 15-1594 Hexagon Locknut/Facenut Cadmium plated steel 093 _ Hexagon Locknut/Facenut Stainless steel-passivated .078 15-1596 .563 375 Decorative Facenut Chrome plated brass .125 775 15-1623-2 625 .720 15-1637 Hexagon Locknut/Facenut Cadmium plated steel 125 Hexagon Locknut/Facenut Cadmium plated brass 625 15-1577 1/2-32 .140 _ _ 5/8-18 Hexagon Facenut Cadmium plated brass .125 .813 15-1574 15-1572 5/8-24 .094 .750 Hexagon Locknut Tin-zinc plated brass Hexagon Locknut/Facenut Stainless steel-passivated 125 .813 .930 15-1618-2 3/4-32 Cadmium plated brass .125 1.00 15-1573 Hexagon Locknut MOUNTING WASHERS, LOCKING RING AND PANEL SEAL 1/4 DIA Internal Tooth Lockwasher Stainless steel-passivated .261 16-1751 018 402 .261 .261 .261 .295 Internal Tooth Lockwasher Cadmium plateḋ steel .018 403 16-3202 Internal Tooth Lockwasher Stainless steel-passivated .025 469 _ 16-3255-16 32-239-15 Panel Seal Silicone Rubber 372 _ Locking Ring (tab) Cadmium plated brass .031 .252 344 52-2043 Locking Ring (tab) Stainless steel-passivated .031 476 _ 52-2051 Locking Ring (D-flat) Stainless steel-passivated 029 255 398 52-2046 13/32 DIA. Internal Tooth Lockwasher Cadmium plated bronze .441 16-3202 540 .022 _ 15/32 DIA. Internal Tooth Lockwasher Stainless steel-passivated .018 .476 16-886 600 Stainless steel-passivated 16-3255-23 16-3215 Internal Tooth Lockwasher 476 .019 600 _ Internal Tooth Lockwasher Cadmium plated steel .018 .472 594 _ Internal Tooth Lockwasher Cadmium plated steel .018 .472 .472 594 _ 16-3215-3 16-3204 Internal Tooth Lockwasher Cadmium plated bronze _ 018 594 Locking Ring (tab) Locking Ring (tab) Cadmium plated brass .475 52-2041 .040 719 .475 .470 .719 .719 52-2041-6 52-2075 Stainless steel-passivated .040 Locking Ring (D-flat) Cadmium plated steel 446 048 Locking Ring (tab) Locking Ring (D-flat) Stainless steel-passivated .475 29-761 .040 719 Stainless steel-passivated 040 .475 719 52-2050 1/2 DIA Internal Tooth Lockwasher Cadmium plated bronze 500 16-3207 022 625 5/8 DIA Internal Tooth Lockwasher Tin-zinc plated bronze .640 .875 16-3209 022 Internal Tooth Lockwasher Nickel plated bronze .640 .022 .875 16-3209-3 Gasket, washer Neoprene rubber .625 .631 16-3113 52-2042 062 875 _ Locking Ring (tab) Cadmium plated brass 938 _ .031 Locking Ring (tab) Stainless steel-passivated .652 .040 .875 52-2055 3/4 DIA Internal Tooth Lockwasher Stainless steel-passivated .759 1.063 16-3201 .022 7/8 DIA Internal Tooth Lockwasher Cadmium plated bronze .885 .020 1.095 16-3210 _ **TERMINAL HARDWARE - SCREWS, LOCKWASHERS, LUGS AND NUTS** #6-32 x.250 #6-32 x.187 11-2379 11-4082 Terminal Sem screw Dull nickel plated brass Dull nickel plated brass Dull nickel plated brass Terminal screw _ _ _ #6-32 x.187 _ 11-4074 Terminal screw #2-56 x.130 Terminal screw Dull nickel plated brass _ _ 11-4177 11-4177-65 #6-32 x.190 Terminal screw Dull nickel plated brass 16-421-5 821-1114-6 1/4 DIA. 1/4 DIA. .064 .265 .275 .500 .562 Lockwasher Nickel plated brass .040 _ Lockwasher Silver plated brass 1/4 DIA Lockwasher .062 .259 489 ____ 16-3493 Cadmium plated brass 16-365-2 16-3257-12 1/4 DIA Lockwasher Cadmium plated bronze .063 487 _ .031 6/32 DIA .141 253 _ Cadmium plated bronze Cadmium plated bronze Lockwashe 2/56 DIA Lockwasher _ 16-3257-22 .015 .088 .165 #2/56 x.130 80-4961 Terminal Lug Tin plated brass _ _ 1/4 - 20 815-601-3 Terminal Nut Silver plated brass _ _ _ _

 $\ensuremath{\mathbbm O}$ Hardware items are sold as replacement parts for Eaton switches only.







Notes

Notes

SECTION H

Cross Reference

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| Military Part Number to Eaton Catalog Number | H2 - H7 |
| Test Requirements per MIL Specs | H8 - H9 |
| Glossary of Terms | H10 - H12 |

REFERENCE DOCUMENTS Cross Reference

| Military Part | Eaton | MIL | Military Part | Eaton | MIL | Military Part | Eaton | MIL |
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| Number | Catalog No. | Specification | Number | Catalog No. | Specification | Number | Catalog No. | Specification |
| AN3221-1 -2 AN3223-1 -2 AN3223-1 -2 -3 E1663-1 A22 A23 A24 A25 A26 A27 A28 A29 A30 A31 A32 B21 B22 B23 B24 B25 B26 B27 B28 B29 B30 B31 B32 B33 B24 B25 B26 B27 B28 B29 B30 B31 B32 B33 B34 B35 B36 C21 C22 C23 M3950/14C24 C25 C26 C27 C28 C29 C30 C31 C32 C33 C34 C35 C36 M5423/16-01 M8805/2 /4 /5 /11 /11 /11 /11 /11 /11 /11 | 24-1939 19-1939-2 8864K2 49-2033-2 8780K111 8782K111 8790K4 8792K3 8546K1 8792K3 8546K1 8792K3 8546K1 8792K3 8546K1 8546K1 854 854 854 854 854 854 854 854 | MILT-6750 MILB-5423 MILB-5423 MILS-6745 XEL37 MILS-3950 MIL | M8805/93-009 -010 -011 -012 -013 -014 -015 -016 -017 -018 -019 -020 -021 -022 -023 -023 -024 -025 -026 -027 -028 M8805/95-001 -002 -003 -004 M8805/96-001 -002 -003 -004 M8805/96-001 -002 -003 -004 -005 -006 -007 -008 -007 -008 -009 -010 -011 -011 -012 -013 -014 -015 -016 M22885/18-01 -016 M22885/18-01 -017 -018 -016 M22855/18-01 -017 -018 -016 M22855/18-01 -012 -013 -014 -012 -013 -014 -015 -016 M22855/18-01 -012 -013 -014 -012 -013 -014 -015 -016 M22855/18-01 -017 -018 -02 -02 -02 -02 -02 -02 -02 -02 -02 -02 | A3-200-02 -03 -04 -05 -06 -07 A3-202-01 -02 -03 -04 -05 A3-202-06 -07 A3-204-01 -02 -03 A3-204-04 -05 -06 -07 B7070B B7070B B7070B B7070B B7070B B7070B B7070B B9001B B9001B B9001B B9002B B9002B B9002B B9001BB B9002B B9002B B9002B B9002BB BW9001B BW9002B BW9001BB BW9002B BW9001BB BW9002BB A20267 J20145 A20277 J20152 A20273 J20152 A20273 J20152 A20276 K910 K911 K93 8833K91 K99 K94 K96 K95 K92 K97 K910 K911 K93 B3838K91 K99 K94 K94 K96 K95 K92 K97 K910 K911 K93 B3838K91 K94 K94 K95 K92 K97 K910 K911 K93 B3838K91 K94 K94 K95 K92 K97 K910 K911 K93 B3838K91 K94 K94 K95 K92 K97 K910 K911 K93 B3838K91 K94 K94 K95 K92 K97 K910 K911 K93 B3838K91 K94 K94 K94 K95 K92 K97 K910 K911 K93 B3838K91 K94 K94 K94 K95 K92 K97 K910 K911 K93 B3838K91 K94 K94 K94 K95 K94 K94 K94 K95 K94 K94 K94 K94 K94 K94 K94 K94 | MILS-8805/93 MILS-8805/95 MILS-8805/95 MILS-8805/96 MILS-8834 < | MS21026-C231 -D211 -E221 -E231 -F271 -G311 -H271 -J241 -K281 -K311 -J241 -K281 -K311 -J311 MS21027-A211 -A331 -A711 -B311 -B311 -B311 -B311 -B311 -C211 -C311 -C311 -C311 -C311 -C311 -C311 -G351 -C221 -C221 -C231 -C231 -C | 8855K7 K10 K14 K8 K15 K16 K17 K9 K18 K20 K12 8856K4 K21 K4X K21 K4X K21 K4X K21 K4X K30 K53 K19 K30 K53 K13 K7 K31 K13 K7 K31 K13 K7 K31 K13 K7 K31 K13 K7 K31 K10 K32 K10 K32 K10 K32 K10 K32 K10 K32 K10 K32 K10 K32 K16 K35 K16 K35 K16 K35 K16 K35 K16 K32 K10 K32 K10 K32 K10 K32 K10 K32 K10 K32 K10 K32 K10 K32 K16 K35 K16 K35 K16 K35 K16 K35 K16 K35 K16 K35 K16 K35 K16 K35 K16 K35 K16 K35 K16 K35 K16 K35 K16 K35 K16 K35 K16 K35 K16 K35 K57 K54 K57 K54 K57 K54 K57 K54 K57 K51 K51 K57 K57 K57 K57 K57 K57 K57 K57 K57 K57 | MILS-8834 MILS-8 |

REFERENCE DOCUMENTS Cross Reference

| Military Part | Eaton | MIL | Military Part | Eaton | MIL | Military Part | Eaton | MIL |
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| Number | Catalog No. | Specification | Number | Catalog No. | Specification | Number | Catalog No. | |
| MS21347-211 | 8869K51 | MIL-S-8834 | MS21357-221 | 8869K67 | MIL-S-8834 | MS21437-H341 | 8856K734 | MIL-S-8834 |
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| -231 | K64 | MIL-S-8834 | -B331 | K730 | MIL-S-8834 | -3 | DT40 | MIL-S-8805/4 |
| -241 | K65 | MIL-S-8834 | -B711 | K75X | MIL-S-8834 | -4 | AT41 | MIL-S-8805/4 |
| -271 | K62 | MIL-S-8834 | -B741 | K719X | MIL-S-8834 | -5 | KT41 | MIL-S-8805/4 |
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| -231 | K64 | MIL-S-8834 | -F371 | K727 | MIL-S-8834 | -L262 | K20 | MIL-S-8834 |
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| MS21357-211 | 8869K61 | MIL-S-8834 | -G851 | K735X | MIL-S-8834 | -B212 | K2 | MIL-S-8834 |

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| -E222 | K 10 | MIL-S-8834 | -22G | K9 | MIL-S-3950 | -23G | K7 | MIL-S-3950 |
| -E232 | K6 | MIL-S-8834 | -23D | K6 | MIL-S-3950 | -24E | K16 | MIL-S-3950 |
| -F272 | K12 | MIL-S-8834 | -23F | K36 | MIL-S-3950 | -24F | K37 | MIL-S-3950 |
| -G312 | K13 | MIL-S-8834 | -23G | K7 | MIL-S-3950 | -24K | K38 | MIL-S-3950 |
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| -L302 | K19 | MIL-S-8834 | -27E | K12 | MIL-S-3950 | -28E | K15 | MIL-S-3950 |
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| -N312 | K17 | MIL-S-8834 | -27N | K14 | MIL-S-3950 | -30F | K19 | MIL-S-3950 |
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| -C212 | K3 | MIL-S-8834 | -31E | K18 | MIL-S-3950 | -31L | K13 | MIL-S-3950 |
| -C222 | K9 | MIL-S-8834 | -31F | K40 | MIL-S-3950 | -31M | K17 | MIL-S-3950 |
| -C232 | K7 | MIL-S-8834 | -31K | K41 | MIL-S-3950 | -31N | K8 | MIL-S-3950 |
| -D212 | K4 | MIL-S-8834 | -31L | K13 | MIL-S-3950 | -32E | K23 | MIL-S-3950 |
| -E212 | K5 | MIL-S-8834 | -31M | K17 | MIL-S-3950 | -33E | K24 | MIL-S-3950 |
| -E222 | K 10 | MIL-S-8834 | -31N | K8 | MIL-S-3950 | -33⊦ | K25 | MIL-S-3950 |
| -E232 | K6 | MIL-S-8834 | -32E | K23 | MIL-S-3950 | -33K | K26 | MIL-S-3950 |
| -F272 | K12 | MIL-S-8834 | -33E | K24 | MIL-S-3950 | -33M | K42 | MIL-S-3950 |
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| -H272 | K14 | MIL-S-8834 | -33K | K26 | MIL-S-3950 | MS25082-8 | 15-404-6 | MIL-S-83731 |
| -J242 | K11 | MIL-S-8834 | -33M | K42 | MIL-S-3950 | MS25085-1 | E4-270 | MIL-S-8805/2 |
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| 21K | K31 | MIL-S-3950 | -21N | K4 | MIL-S-3950 | MS25350-1 | D4-344 | MIL-S-8805/5 |

REFERENCE DOCUMENTS Cross Reference

MILITARY PART NUMBERS TO EATON CATALOG NUMBERS

| Military Part Number | Eaton Catalog No. | MIL Specification | Military Part Number | Eaton Catalog No. | MIL Specification | Military Part Number | Eaton Catalog No. | MIL Specification |
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| MS25351-1 | D8-344 | MIL-S-8805/16 | MS27722-21 | 8570K1-16 | MIL-S-3950 | MS27781-33M | 8573K42-16 | MIL-S-3950 |
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| -3L -3N | K03 K64 | MIL-S-3950 | -33⊢ -33K | K25-16 K26-16 | MIL-S-3950 | -21D -21F | K5-16 K2-16 | MIL-S-3950 |

REFERENCE DOCUMENTS Cross Reference

| Military Part | Eaton | MIL | Military Part | Eaton | MIL | Military Part | Eaton | MIL |
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| Number | Catalog No. | Specification | Number | Catalog No. | Specification | Number | Catalog No. | Specification |
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| -32E -33E | K23-16 K24-16 | MIL-S-3950 MIL-S-3950 | -32E -33E | K23-20 | MIL-S-3950 | -2N -3F | K61-20 | MIL-S-3950 MIL-S-3950 |
| -33F | K25-16 | MIL-S-3950 | -33F | K25-20 | MIL-S-3950 | -3L | K63-20 | MIL-S-3950 |
| -33N -33M | K42-16 | MIL-S-3950 MIL-S-3950 | -33K -33M | K26-20 K42-20 | MIL-S-3950 MIL-S-3950 | -3N -21A | K64-20 K1-20 | MIL-S-3950 MIL-S-3950 |
| MS27784-21 -22 | 8570K1-20 K9-20 | MIL-S-3950 MIL-S-3950 | MS27788-1A -1B | 8574K65-20 K66-20 | MIL-S-3950 MIL-S-3950 | -21B -21D | K27-20 K5-20 | MIL-S-3950 MIL-S-3950 |
| -23 | K4-20 | MIL-S-3950 | -1D | K67-20 | MIL-S-3950 | -21E | K2-20 | MIL-S-3950 |
| -24 -25 | K6-20 K8-20 | MIL-S-3950 MIL-S-3950 | -1E -1F | K68-20 K69-20 | MIL-S-3950 MIL-S-3950 | -21F -21G | K28-20 K3-20 | MIL-S-3950 MIL-S-3950 |
| -26 | K5-20 K2-20 | MIL-S-3950 MIL-S-3950 | -1G -1H | K70-20 | MIL-S-3950 | -21H -21.I | K29-20 K30-20 | MIL-S-3950 MIL-S-3950 |
| -28 | K7-20 | MIL-S-3950 | -1J | K72-20 | MIL-S-3950 | -21K | K31-20 | MIL-S-3950 |
| -29 -30 | K10-20 K11-20 | MIL-S-3950 MIL-S-3950 | -1K -1L | K73-20 K74-20 | MIL-S-3950 MIL-S-3950 | -21L -21M | 8575K33-20 | MIL-S-3950 MIL-S-3950 |
| -31 | K3-20 K12-20 | MIL-S-3950 MIL-S-3950 | -1M -1N | K75-20 K76-20 | MIL-S-3950 MIL-S-3950 | -21N -21P | K4-20 K34-20 | MIL-S-3950 MIL-S-3950 |
| -33 | K13-20 | MIL-S-3950 | -1P | K77-20 | MIL-S-3950 | -22D | K10-20 | MIL-S-3950 |
| -2 | K18-20 | MIL-S-3950 | -2E -2F | K78-20 K79-20 | MIL-S-3950 MIL-S-3950 | -22F -22G | K35-20 K9-20 | MIL-S-3950 |
| -3 -21 | K19-20 K1-20 | MIL-S-3950 MIL-S-3950 | -2K -2I | K80-20 K81-20 | MIL-S-3950 MIL-S-3950 | -23D -23E | K6-20 K36-20 | MIL-S-3950 MIL-S-3950 |
| -22 | K9-20 | MIL-S-3950 | -2M | K82-20 | MIL-S-3950 | -23G | K7-20 | MIL-S-3950 |
| -23 -24 | K4-20 K6-20 | MIL-S-3950 | -2N -3E | K83-20 K84-20 | MIL-S-3950 MIL-S-3950 | -24E -24F | K18-20 K37-20 | MIL-S-3950 |
| -25 | K8-20 K5-20 | MIL-S-3950 MIL-S-3950 | -3L -3N | K85-20 | MIL-S-3950 | -24K -24M | K38-20 K11-20 | MIL-S-3950 MIL-S-3950 |
| -27 | K2-20 | MIL-S-3950 | -21A | K1-20 | MIL-S-3950 | -25F | K22-20 | MIL-S-3950 |
| -20 -29 | K10-20 | MIL-S-3950 | -21B -21D | K27-20 K5-20 | MIL-S-3950 MIL-S-3950 | -26F -27E | K20-20 K12-20 | MIL-S-3950 |
| -30 -31 | K11-20 K3-20 | MIL-S-3950 MIL-S-3950 | -21E -21F | K2-20 K28-20 | MIL-S-3950 MIL-S-3950 | -27L -27N | K39-20 K14-20 | MIL-S-3950 MIL-S-3950 |
| -32 | K12-20 | MIL-S-3950 | -21G | K3-20 | MIL-S-3950 | -28E | K15-20 | MIL-S-3950 |
| MS27786-1 | 8572K15-20 | MIL-S-3950 | -21H -21J | K29-20 K30-20 | MIL-S-3950 MIL-S-3950 | -29F -30F | K21-20 K19-20 | MIL-S-3950 |
| -2 -3 | K16-20 K17-20 | MIL-S-3950 MIL-S-3950 | -21K -21I | K31-20 K32-20 | MIL-S-3950 MIL-S-3950 | -31E -31E | K18-20 K40-20 | MIL-S-3950 MII-S-3950 |
| -21 | K1-20 | MIL-S-3950 | -21M | K33-20 | MIL-S-3950 | -31K | K41-20 | MIL-S-3950 |
| -22 -23 | K9-20 K4-20 | MIL-S-3950 | -21N -21P | K4-20 K34-20 | MIL-S-3950 MIL-S-3950 | -31L -31M | K13-20 K17-20 | MIL-S-3950 |
| -24 -25 | K6-20 K8-20 | MIL-S-3950 MIL-S-3950 | -22D -22F | K10-20 K35-20 | MIL-S-3950 MIL-S-3950 | -31N -32F | K8-20 K23-20 | MIL-S-3950 MIL-S-3950 |
| -26 | K5-20 | MIL-S-3950 | -22G | K9-20 | MIL-S-3950 | -33E | K24-20 | MIL-S-3950 |
| -27 | K7-20 | MIL-S-3950 | -23D -23F | K6-20 K36-20 | MIL-S-3950 | -33⊢ -33K | K26-20 | MIL-S-3950 |
| -29 -30 | K10-20 K11-20 | MIL-S-3950 MIL-S-3950 | -23G -24F | K7-20 K16-20 | MIL-S-3950 | -33M MS27903-1 | K42-20 | MIL-S-3950 MIL-S-8805/38 |
| -31 | K3-20 | MIL-S-3950 | -24F | K37-20 | MIL-S-3950 | -2 | WC150PB6R | MIL-S-8805/38 |
| -32 | K12-20 | MIL-S-3950 | -24K -24M | K38-20 K11-20 | MIL-S-3950 | -3 -4 | WC150PAB6R | MIL-S-8805/38 |
| MS27787-21A -21B | 8573K1-20 K27-20 | MIL-S-3950 MIL-S-3950 | -25F -26F | K22-20 K20-20 | MIL-S-3950 | -5 -6 | WC150WB6 WC150WB6B | MIL-S-8805/38 |
| -21D -21E | K5-20 K2-20 | MIL-S-3950 MIL-S-3950 | -27E -27I | K12-20 K39-20 | MIL-S-3950 MIL-S-3950 | MS27994-1 -2 | SF-203 -206 | MIL-S-8805/32 MIL-S-8805/32 |
REFERENCE DOCUMENTS Cross Reference

MILITARY PART NUMBERS TO EATON CATALOG NUMBERS

| -3 -103 -4 -203-1 MS27995-1 MS27995-1 H11-228 MS90310-211 8868K1 -221 K1 -221 K2 -231 K4 -241 K5 MILS-8834 -241 K5 MILS-8834 -241 K5 MILS-8834 -241 K3 MILS-8834 -241 K3 MILS-8834 -241 K5 MILS-8834 -241 K5 MILS-8834 -241 K5 MILS-8834 -241 K5 MILS-8834 -241 K5 MILS-8834 -241 K5 MILS-8834 -241 K5 MILS-8834 -241 K5 MILS-8834 -241 K5 MILS-8834 -241 K5 MILS-8834 -241 K5 MILS-8834 -711 K2 MILS-8834 -711 K3 MILS-8834 -711 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2 |
|--|
| |

REFERENCE DOCUMENTS Rating, Cross Reference and Engineering Data

| MIL Specifications | | | | | | |
|--|--|---|---|--|--|--|
| | MIL SPECIFICATION | | | | | |
| TEST REQUIREMENT | MILPRF-8805 | MIL-PRF-22885 | MIL-DTL-3950 | MIL-DTL-8834 | | |
| 1 .Strength of Terminal | Solder - 9 lb. #4 Screw - 5 lb. #6 Screw - 30 lb. Leads - 15 lb. | Solder - 5 lb. #4 Screw - 5 lb. #6 Screw - 30 lb. Leads - 15 lb. | 5 lb. solder lug. 25 lb. screw term. 5 lb. in. torque screw term. 15 lb. I.W.T.S. term. | 5 lb. solder lug 25 lb. screw term. 5 lb. in. torque screw term. 5 lb. I.W.T.S. term. | | |
| 2. Strength of Actuating Lever Pivot and Stop | 10 lb. | 25 lb. | 25 lb. throughout range | 25 lb. throughout range | | |
| 3. Strength of Mounting Means | 15 lbin. | 15 lbin. | 25 lbin. torque | 65 lbin. torque 15/32 & over 15 lbin. torque under 15/32 | | |
| 4. Dielectric (Sea Level) Indication | 1000V ac for one minute | 1000V ac for one minute | 1200V ac Group A 750V ac after electrical endur- ance toggle to terminal only. 500 A max. leakage | 1800V ac Group A 500 micro-amperes max. leakage 500V ac (65K ft.) | | |
| Dielectric (Altitude) | 500V ac above 10,000 ft. | 400V ac above 10,000 ft. | 500V ac (65K ft.) | | | |
| 5. Contact Voltage Drop | Contact Resistance .025 Ohm New .040 Ohm After Mechanical Life | Contact Resistance .025 Ohm New .080 Ohm After Electrical Life | 2.5 millivolt initial 5.0 millivolt after mechanical endurance I.W.T.S. 8.0 millivolt initial @2- 6Vdc 0.1 amp. | 1.0 millivolt initial @ 2-6V dc 0.1 amp. | | |
| 6. Temperature Rise | 50 deg. C max. at rated resis- tive load after life | 50 deg. C max. at rated resis- tive load after life | 50 deg. C rise @ rated res. after endurance test current | 50 deg. C rise @ rated res. after endurance test current | | |
| 7. Short Circuit | 60 times rated resistive load | 60 times rated resistive load | 10 oper. make & carry 60 x rated resistive load @ lowest dc V | 10 oper. make & carry 60 x rated resistive load @ low- est dc V | | |
| 8. Mechanical Life | As specified at high and low temperature | | 20K operations -65 deg. C 20K operations +71 deg. C | 20K operations -55 deg. C 20K operations +71 deg. C | | |
| 9. Electrical Endurance | As specified | As specified | 20K operations | 20K operations | | |
| 10. Overload | 50 operations @ 150% rated resistive load | 50 operations @ 150% rated resistive load | 50 operations @ 150% rated resistive load | 50 operations @ 150% rated resistive load | | |
| A) Electrical Endurance at Altitude B) Electrical Endurance at Altitude | Sequence of test, ratings and environmental conditions are specified in MIL-S-8805 | Sequence of test, ratings and environmental conditions are specified in MIL-S-22885 | 20K oper. resistive load @65K ft. rm temp 20K oper. ind. load @65K ft. rm. temp. Performed on separate test samples 20K operations resistive load | 20K oper. resistive load @65K ft. rm temp 20K oper. ind. load @65K ft. rm. temp. Performed on separate test samples 20K operations resistive load @ rm. temp. | | |
| Sea Level | | | @71 deg. C 20K operations ind. load @ rm. temp. Performed on separate test samples | 20K operations ind. load @ rm. temp. Performed on separate test samples | | |
| 12. Vibration | See Detail Sheet | See Detail Sheet | Method 204 of MILSTD-202. Test Condition A .06 D.A. or 10 G's 10-500 Hz 10 sec. max. chatter | Method 204 of MILSTD-202. Test Condition D .06 D.A. or 20 G's 2000 Hz 10 sec. max. chatter | | |
| 13. Shock | See Detail Sheet | See Detail Sheet | Pulse-Method 213 of MILSTD- 202, Test Condition B @ 75 G's 10 sec. max. chatter | Pulse-Method 213 of MILSTD- 202, Test Condition I @ 100G's 10 sec. max. chatter | | |
| 14. Salt Spray | MIL-STD-202 Method 101 | MIL-STD-202 Method 101 | 48 hours-Method 101 of MIL- | 96 hours-Method 101 of MIL- | | |
| Test Upon Completion | See Detail Sheet | See Detail Sheet | STD-202, Test Condition B 10 operations @ lowest rated dc voltage | STD-202, Test Condition A Env. 50 oper. @ rated resistive current and lowest rated dc V | | |
| 15. Moisture Resistance | MIL-STD-202 Method 106, 100V dc potential between cur- rent carrying parts & panel | MIL-STD-202 Method 106, 100V dc potential between cur- rent carrying parts & panel | Method 106 of MILSTD-202 10 days, 100V dc potential between current carrying parts & panel | Method 106 of MIL-STD-202, 10 days, 100V dc potential between current carrying parts & panel, 0.1 A. max. leakage | | |

REFERENCE DOCUMENTS Rating, Cross Reference and Engineering Data

| MIL Specifications - Continued | | | | | | |
|--|-----------------------------|--------------------------------------|---|--|--|--|
| | MIL SPECIFICATION | | | | | |
| TEST REQUIREMENT | MIL-S-8805 | MIL-S-22885 | MIL-S-3950F | MIL-S-8834F | | |
| 16. Sand & Dust | See Detail Sheet | See Detail Sheet | Method 110 of MILSTD-202, Test Cond. B; 6 hrs @ 23 deg. C; 6 hrs @ 63 deg. C. 2.5K oper. mechanical life | Method 110 of MIL-STD-202, Test Cond. B; 6 hours @ 23 deg. C, 6 hrs @ 63 deg. C. 2.5K oper. mechanical life. | | |
| 17. Explosion | MILSTD-202 Method 109 | MILSTD-202 Method 109 | No Requirement | Method 109 of MILSTD-202. Max. rated dc inductive load toggle seal only. | | |
| 18. Sealing | See Detail Sheet | See Detail Sheet | Non destructive-submerge in H20 @ 2.0 +/5 in. of Hg for 5 minutes Destructive-no leakage when sub-merged in sodium chlo- ride solution at 2.0 +/5 in. of Hg for 4 hrs and sub merged at sea level for 16 hours | Lever seal - 20K operations at 6.5 lbs./in2 water pres- sure - seal only submerged 1/4* bushings only 3 Environmental seal: A-Non destmass spectr. B- Destructive-submerge sw. in ethylene glycol, temp. range -18 deg. C to +71 deg. C, 20K oper. Sws. checked for contact V drop & dielectric | | |
| 19. A) Toggle Seal B) Bushing Seal | | | No Requirement See Sealing | 1 hr ea. lever pos. @-55 deg C Toggle ICE | | |
| 20. Temperature Operation | See Detail Sheet | -55 deg. C to +85 deg. C | See Mechanical Life | See Mechanical Life | | |
| 21. Life Low Cur. Level | See Detail Sheet | See Detail Sheet | 40K operations @25 deg. C; Method 311 of MILSTD-202 | when specified 20K operations @71 deg. C; 5 millivolt, 5 microamp | | |
| 22. Fungus | Non-nutrient materials only | Non-nutrient materials only | No Requirement | No Requirement | | |
| 23. Intermediate Current | See Detail Sheet | 27 +3 -OV dc & Relay M5757/10-033 | 20K operations @35-40 mA res. load. Lowest rated dc V and 71 deg. C amb. | See Life Low Cur. Level | | |
| 24. Thermal Shock | MIL-STD-202 Method 107 | MIL-STD-202 Method 107 | Method 107 of MIL-STD-202, Test Condition B; 5 cycles @ -65 deg. C/ +125 deg. C | Method 107 of MIL-STD-202, Test Cond. A, 5 cycles @ -55 deg. C/+85 deg. C | | |

③ Toggle seal - 5 operations under 0.5 inches of H2O above top of bushing

REFERENCE DOCUMENTS Glossary of Terms

-A-

ACTUATOR - Mechanism of the switch that when operated transfers the internal contacts.

ALLOY - A metal composed of two or more different metals to obtain a desired physical property.

ALTERNATE ACTION - Typically associated with pushbutton switches; switch contacts remain in a given circuit condition after removal of actuating force; when actuating force is applied a second time, the opposite circuit is engaged.

ALTERNATING CURRENT (AC) - An electric current that reverses direction at regularly recurring intervals of time.

AMBIENT TEMPERATURE RANGE - Operating temperature range.

ANGLE OF THROW - Associated with rocker and toggle switches to indicate the total travel arc of the actuator, measured in degrees.

ANNEALED - To heat and then cool (as steel or glass) for softening and making the material less brittle; for example, annealed copper is less brittle.

ARCING - The flow or movement of electric current between opening or closing switch contacts.

-B-

BASIC SWITCH - Classified as a self-contained switching unit. May be used independently or with a gang-mounted assembly. Usually mechanically actuated.

BREAK - To open an electrical set of closed contacts.

BREAK BEFORE MAKE - To interrupt one circuit of a pole before completing a second circuit of the same pole.

-C-

CAPACITIVE LOAD - A lumped capacitance that is switched as a unit.

CONTACT BOUNCE - The repeated rebounding of the movable contact during the transfer from one throw to the next; typically measured in micro or milliseconds.

CONTACT RESISTANCE - The resistance measured across a pair of closed contacts, which is in series with the load. Resistance levels will increase over time based on usage load conditions and environment. Measured in milliohms.

CREEPAGE - The unwanted flow of electrical current from one conductive part to another.

CURRENT - The flow of electrons within a wire or a circuit; measured in amperes.

CYCLE - An interval of time during which a sequence of a recurring succession of events or phenomena is completed.

-D-

DETENT - A mechanical positioning device designed to stop the actuator travel at each successive electrical circuit.

DIELECTRIC STRENGTH - The potential gradient at which electric failure or breakdown occurs.

DIFFERENTIAL TRAVEL (D.T.) - The amount of actuator or plunger travel measured from the point where contacts "snap over" to the point where they "snap back."

DIRECT CURRENT (DC) - A unidirectional current in which changes in value are either zero or so small that they may be neglected. As originally used, the term designates a practically non-pulsating current.

DOUBLE BREAK CONTACTS - (Twin break.) Switch circuit breaks in two places. Also referred to as form Z circuitry.

DOUBLE POLE (DP) - see Pole.

DOUBLE-POLE DOUBLE-THROW (DPDT) - Switches which make and break two separate circuits. Both normally open and normally closed set of contacts offered with each pole.

DOUBLE THROW (DT) - see Throw.

DRY CIRCUIT - A low energy circuit condition where no arcing occurs during contact switching; typically in millivolt and milliamp ranges of current and voltage.

-F-

FLASH PLATING - A very thin or "instant plating" process usually measuring less than 10 micro-inches thick.

FLUX - A substance (such as rosin) applied to surfaces to be joined by soldering, brazing or welding to clean and free them from oxide and promoting their union.

FREE POSITION (F.P.) - Switch plunger or actuator position when no outside force is applied, other than gravity.

FULL OVERTRAVEL FORCE - The amount of force required to achieve full overtravel of the switch actuator.

-G-

GROUND - A conducting path between an electric circuit or equipment and the earth, or some large conducting body serving in place of the earth whether the connection is intentional or accidental.

-H-

HERMETICALLY SEALED SWITCH - A switch in a gas tight enclosure that has been completely sealed by fusion or comparable means to insure a low rate of gas leakage over a long period of time. All junctures made with glass-to-metal or metal-to-metal.

REFERENCE DOCUMENTS Glossary of Terms

-|-

INDUCTIVE LOAD - A load in which the initial current on make (contact closing) is lower than steady state and the voltage is greater than steady state upon break (contact opening). When contacts are opened (break), the stored energy of the inductor combined with the long arcing time is severe on the switch contacts.

INRUSH - The amount of current that a load draws when initially closing the switch contacts. May cause severe degradation of contacts.

INSULATION RESISTANCE - The electrical resistance between two normally insulated parts.

IP - Part of the IEC529 standard recommending the degree of protection of enclosures for low-voltage switch gear. Deals with the prevention of ingress of liquids and solid foreign matter in enclosures.

ISOLATED LAMP CIRCUIT - Independent of switching circuit; lamp is operated on a completely separate circuit from the switch circuit.

-Ŀ-

LAMP LOAD - Upon initial contact closure (make), high inrush current occurs (approximately 10 times greater than the steady state).

LATCHDOWN - One type of alternate action in which the pushbutton is mechanically secured in the down position; the pushbutton is at "normal" position for one circuit and latched down position for the other circuit condition.

LED (LIGHT EMITTING DIODE) - A solid state diode that provides variable light.

LOGIC LEVEL - An application in which power levels do not cause arcing, melting, or softening of contacts; also referred to as dry circuit or low energy; typically requiring gold contacts for reliability.

-M-

MAINTAINED ACTION - To remain in a given circuit condition until actuated into the next circuit condition.

MAKE BEFORE BREAK - Completing one circuit of a pole before interrupting another of the same pole.

MOMENTARY ACTION - Mechanically returning from a temporary circuit condition to the maintained circuit condition as soon as the actuating force is removed.

-N-

NC - Normally Closed contacts; circuit is closed when actuator is in its normal at-rest position.

NEMA - National Electrical Manufacturers Association, an agency of the United States, setting standards for products distributed worldwide; applied to switches in their degrees of protection

against the intrusion of liquids, dust, and other contaminants.

NO - Normally Open contacts; circuit is open when actuator is in its normal or at-rest position.

NOISE, ELECTRICAL - Unwanted electrical signals that produce undesirable effects in the circuits of the control systems in which they occur.

NOMINAL - The result of the calculated actual value range.

NONSHORTING CONTACTS - Contacts which break before make.

-0-

OPAQUE - A condition that is not pervious to radiant energy and especially light.

OPERATING FORCE (O.F.) - A measured amount of force applied to switch plunger or actuator to cause contact "snap-over" to occur.

OPERATING POSITION (O.P.) - Position of switch plunger or actuator at which point the internal switch contacts snap from normal to operated position.

OVERTRAVEL (O.T.) - Switch plunger or actuator travel designed to go safely beyond the operating position.

-P-

PANEL SEAL - Prevents liquids and solid particles from reaching the switch contacts from the front of the panel if the panel is subjected to foreign contamination usually caused by spills or splashing.

PARALLEL CIRCUIT - Electrical circuit having two or more inductors or paths for the current to flow.

PF - Power Factor; a means of determining contact capability when used with inductive loads relative to the standard resistive load rating; for example, if PF = 1.0, the inductive load is 100% of the resistive load, or if PF = 0.6, the inductive load is 60% of the resistive load.

POLE - A single common electrical input having one or more outputs.

POSITION - The mechanical stops or detents associated with the switch actuator.

PRECISION SNAP-ACTING SWITCH - An electromechanical switch having predetermined and accurately controlled characteristics and having a spring-loaded quick make and break contact action.

PRETRAVEL (PT.) - Measured travel associated with the moving of the plunger or actuator from free position to operating position.

PUSH-PUSH - Considered a form of alternate action, but is not latchdown.

REFERENCE DOCUMENTS Glossary of Terms

-R-

RELEASE FORCE (R.F.) - Amount of force still applied to switch plunger or actuator at moment contacts snap from operated position to unoperated position.

RMS - Root Mean Square.

-S-

SHORTING CONTACTS - Electrical switch contacts that are designed to make before break.

SILICONE RUBBER - Rubber produced from silicone elastomers with a high amount of flexibility, resilience, and tensile strength over a wide temperature range.

SNAP ACTION - Very fast mechanical transfer of contacts from one position to another. Contact transfer action is independent of speed of actuator travel.

SPST - Single Pole Single Throw - see Pole; also Throw.

-T-

TACTILE FEEDBACK - The switching action felt by an operator as he operates the switch from position to position.

THROW - The number of electrical circuits within a switch pole.

TOTAL TRAVEL - Combined distance of actuator pretravel and overtravel; total distance actuator moves from relaxed position past the point of electrical contact and to the end of travel.

TRANSLUCENT - Transmitting and diffusing light so that objects beyond cannot be seen clearly.

TRANSPARENT - Having the property of transmitting light without appreciably scattering so that objects lying beyond are entirely visible.

TRAVEL - The distance the switch actuator moves which causes a change of electrical circuits.

TWO CIRCUIT - Circuit in which one circuit is made in one position and a separate circuit is made in the other position.

-V-

VOLTAGE DROP - The difference of voltages at the two terminals of a passive impedance.

-W-

WIPING ACTION - The action caused by the movable switch contact sliding across the stationary contact, resulting in the cleaning of the contact surfaces.

Product Application Information and Warranty Disclaimer

It is buyer's responsibility to determine the suitability of the particular device for its application, and Eaton Aerospace LLC. makes no warranties, and assumes no liability as to the suitability of sufficiency for buyer's application of the device. Ratings and switch performance are valid only on devices which have not been subjected to unauthorized modifications or misapplications. Dimensional drawings are available upon request.

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