

Solenoids

Intermittent Duty Continuous Duty









Cole Hersee

200 amp Continuous Duty Solenoids • SPST • Normally open contacts • One circuit: Off-On



Contacts: silver. Housing: plated steel. Contact terminal: 5/16"-24 thread. Bracket mounting holes: 5/16" x 19/32", 2 13/64" on centers.



No. 24143 12 volt Rated at 200 amps.

No. 24144 24 volt Rated at 200 amps (carry only, not to break 200 amps at 24 VDC).

Intermittent Duty Solenoids • SPST • Normally open contacts • One circuit: Off-On -

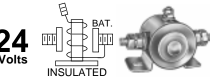
Contacts: copper. Housings: plated steel and phenolic. Terminals: copper; small ignition and ground terminals are 10-32 thread, large contact terminals are 5/16" - 24 thread, with hex nuts and lock washers included.

Intermittent Duty • 120 amps make • 65 amps break • 10 secs. on - 30 min. off



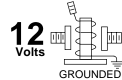


Steel Housing Bracket mounting holes 5/16" x 19/32", 2 13/64"



No. 24104 **Steel Housing** Bracket mounting holes 5/16" x 19/32". 2 13/64" on centers.

Intermittent Duty • 750 amps make • 100 amps break • 10 secs. on - 20 min. off



目

Г

그그 GROUNDED



see No. 24071 pg. 58.

No. M-202 Steel Housing Bracket mounting holes 5/16" x 19/32". 2 13/64" on centers.



No. 24022 Phenolic Housing Bracket mounting holes 9/32" x 25/64", 2 7/64" on centers.

MARINE CONSTRUCTION Clear dichromate protective finish. Brass hex nuts and lock washers.



Z 111

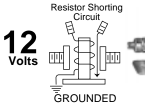
Volts



No. 24044 **Steel Housing** Bracket mounting holes 5/16" x 19/32", 2 1/8" on centers.



O No. 24020 Phenolic Housing Bracket mounting holes 9/32" x 11/16", 2 1/8" on centers



No. 24103 **Steel Housing** Contact terminal 5/16"-24 thread, bracket mounting holes 5/16" x 19/32", 2 13/64" on centers.



No. 24021 **Phenolic Housing** Contact terminal 5/16"-24 thread, bracket mounting holes 9/32" x 1/2" 2 13/64" on centers.

Resistor Shorting Circuit 2 Volts

GROUNDED



With breather



Solenoids (Section E

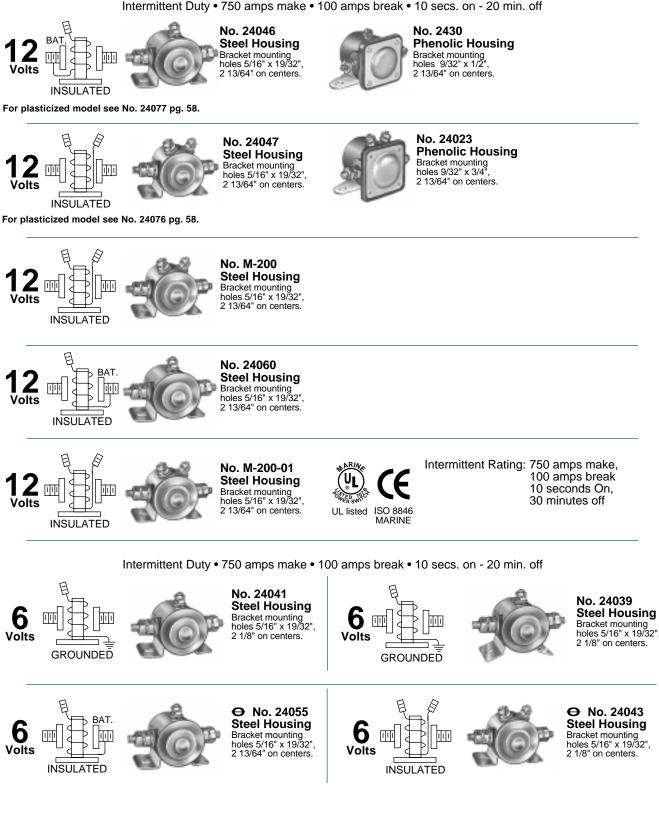
Intermittent Duty Solenoids • SPST • Normally open contacts • One circuit: Off-On

Contacts: copper.

Housings: plated steel and phenolic.

Terminals: copper; small ignition and ground terminals are 10-32 thread, large contact terminals are 5/16" - 24 thread, with hex nuts and lock washers included.

Intermittent Duty • 750 amps make • 100 amps break • 10 secs. on - 20 min. off



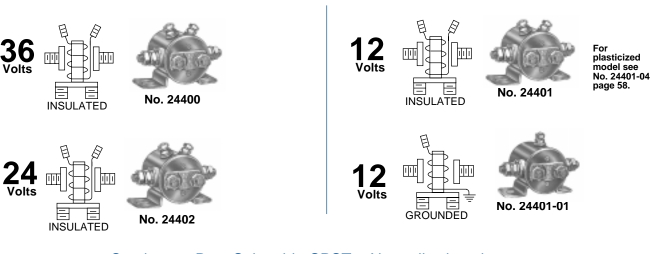
Cole Hersee

Continuous Duty Solenoids • SPDT • Normally open and normally closed contacts

For forward and reverse systems in golf carts, garden tractors, fork lift trucks, winch operation, etc.

Housings: steel.

Contact terminal: 5/16"-24 thread. Bracket mounting holes: 5/16" x 19/32", 2 13/64" on centers. Continuous Duty Normally closed contacts • 35 amps Normally open contacts • 85 amps



- Continuous Duty Solenoid • SPST • Normally closed contacts

Continuous Duty Normally closed contacts • 35 amps

12 Volts



Latching Solenoid _

INSULATED

Continuous Duty • For 12 VDC systems • Requires less than 3.5 amps to operate • Compact, mounts in tight locations.

No heat is generated because coil is taken out of circuit.

Electrical Rating

110 amps continuous (carry only).

<u>No. 24200</u>

Case: plated steel.

Terminals: small terminals 10-32 thread, large terminals 5/16"-24 thread, hex nuts and lockwashers included.

Bracket mounting holes: .281" (7.16mm) x .310" (7.87mm), 2.20" (55.88mm) on centers.

How it works:

- Actuate a momentary switch to close the solenoid's contacts, allowing current to flow.
- 2. Once the momentary switch is actuated, the circuit remains closed.
- 3. A second actuation of the momentary switch re-opens the circuit.

Application Information

Remotely operated battery isolator

Can be used to isolate one battery from another in a two battery system and prevent battery power loss or drain. The No. 24200 will not produce voltage drop typically associated with battery isolators because of its electro-mechanical characteristics (i.e. not relying on diodes) to perform the isolating function. In this application, No. 24200 is used in conjunction with a momentary switch.

Remote battery disconnect switch.

Can be used as a battery disconnect switch where vehicle wiring constraints do not allow for the location of heavy gauge wires. In this application, No. 24200 is used in conjunction with a momentary switch located on a panel or dash.

Solenoids Section E

Continuous Duty Solenoids • SPST • Normally open contacts • One circuit: Off-On

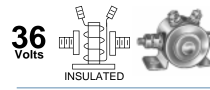
Continuous Duty • 85 amps

Contacts: copper. Housings: plated steel.

Ignition and ground terminals: copper, 10-32 thread, hex nuts and lock washers included. **Contact terminals**: copper, $\frac{5}{16}$ " - 24 thread, hex nuts and lock washers included.

36 Volts

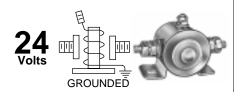
No. 24080 Steel Housing Bracket mounting holes 9/32" x 11/16", 2 7/64" on centers.





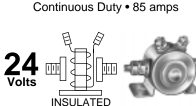


Continuous Rating: 65 amps 36 VDC Intermittent Rating: 120 amps make, 65 amps break 10 seconds On, 30 minutes off



No. 24124 Steel Housing Bracket mounting holes 5/16" x 19/32", 2 13/64" on centers.

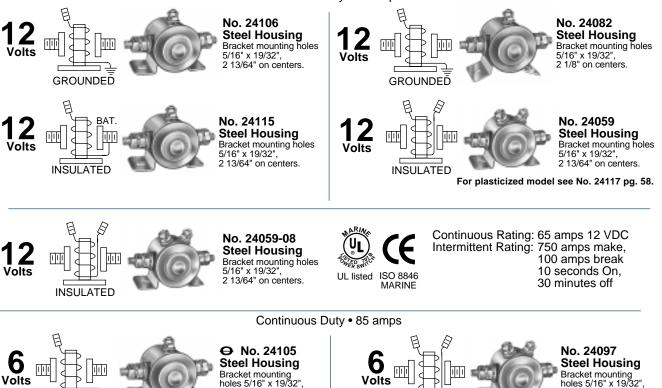
GROUNDED



No. 24063 Steel Housing Bracket mounting holes 5/16" x 19/32", 2 13/64" on centers. For plasticized model see No. 24063-08 pg. 58. Volts

No. 24107 Steel Housing Bracket mounting holes 5/16" x 19/32", 2 13/64" on centers.

Continuous Duty • 85 amps



INSULATED

2 13/64" on centers)

2 13/64" on centers.



Plasticized Steel Housing Solenoids Intermittent Duty • SPST • Normally open contacts • One circuit: Off-On Intermittent Duty • 750 amps make • 100 amps break • 10 secs. on - 20 min. off Volts Volts INSULATED GRO DED INSULATED No. 24076 No. 24071 No. 24077 Bracket mounting holes 5/16" x 19/32", 2 13/64" on centers. Contact terminal: 5/16"-24 thread. Bracket mounting holes $5/16" \times 19/32"$, 2 13/64" on centers. Contact terminal: 5/16"-24 thread. Bracket mounting holes 5/16" x 19/32", 2 13/64" on centers. Contact terminal: 5/16"-24 thread. Continuous Duty • SPST• Normally open contacts • One circuit: Off-On Continuous Duty • 85 amps No. 24135 36 Bracket mounting holes 5/16" x 19/32", 2 13/64" on centers. Contact terminal: 5/16"-24 thread. INSULATED Continuous Rating: 65 amps 36 VDC No. 24135-01 Intermittent Rating: 120 amps make, Bracket mounting holes 111 65 amps break 5/16" x 19/32", 2 13/64" on centers. 10 seconds On, UL listed ISO 8846 Contact terminal: 5/16"-24 thread. 30 minutes off INSULATED MARINE No. 24063-08 Continuous Rating: 65 amps 24 VDC Bracket mounting holes Intermittent Rating: 120 amps make, 5/16" x 19/32", 2 13/64" on centers 65 amps break ISO 8846 UL listed Contact terminal: 5/16"-24 thread. 10 seconds On, MARINE INSULATED 30 minutes off Continuous Duty • 85 amps No. 24117 Bracket mounting holes 5/16" x 19/32", 13/64" on centers. Volts Contact terminal: 5/16"-24 thread. INSULATED Continuous Rating: 65 amps 12 VDC 12 No. 24117-01 Intermittent Rating: 750 amps make, Bracket mounting holes 5/16" x 19/32", Volts 100 amps break 111 UI listed ISO 8846 13/64" on centers. 10 seconds On, MARINE Contact terminal: 5/16"-24 thread. 30 minutes off INSULATED

Continuous Duty • SPDT • Normally open and normally closed contacts

Continuous Duty • normally closed contacts 35 amps • normally open contacts 85 amps



ψг



No. 24401-04 Bracket mounting holes 5/16" x 19/32", 2 13/64" on centers. Contact terminal: 5/16"-24 thread.