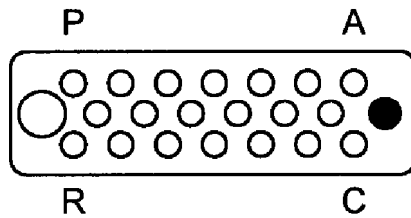


(KI266 KI267 Continued)

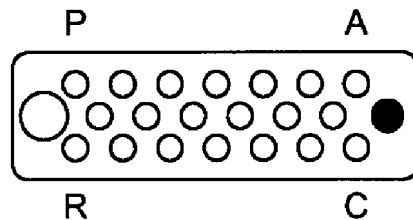
**KI 267**

**Connector**



<b>Circuit</b>	<b>Pin #</b>
N/C.....	P
N/C.....	L
GROUND.....	H
N/C.....	F
N/C.....	M
+ 15 VDC CONTROLLED IN.....	C
N/C.....	R
N/C.....	N
REFERENCE GROUND.....	B
DME ANALOG RANGE.....	A
DME ANALOG SPEED.....	D
+ 14/28 VDC POWER IN.....	E
RECHANNEL WARNING.....	J
VOR COMPOSITE INPUT.....	K

For familiarization only. Consult the manufacturers current data.

**DME****KING****KI 266 & KI 267****KI 226****Connector**

<b>Circuit</b>	<b>Pin #</b>
N/C.....	P
N/C.....	L
GROUND.....	H
+ MOTOR SUPPLY IN.....	F
- MOTOR SUPPLY IN.....	M
+ 15 VDC CONTROLLED IN.....	C
- 15 VDC CONTROLLED IN.....	R
MOTOR COMMON.....	N
REFERENCE GROUND.....	B
DME ANALOG RANGE.....	A
DME ANALOG SPEED.....	D
+ 15 VDC FROM KN61 ONLY.....	E
RECHANNEL WARNING.....	J

*(Continued)*

For familiarization only. Consult the manufacturers current data.