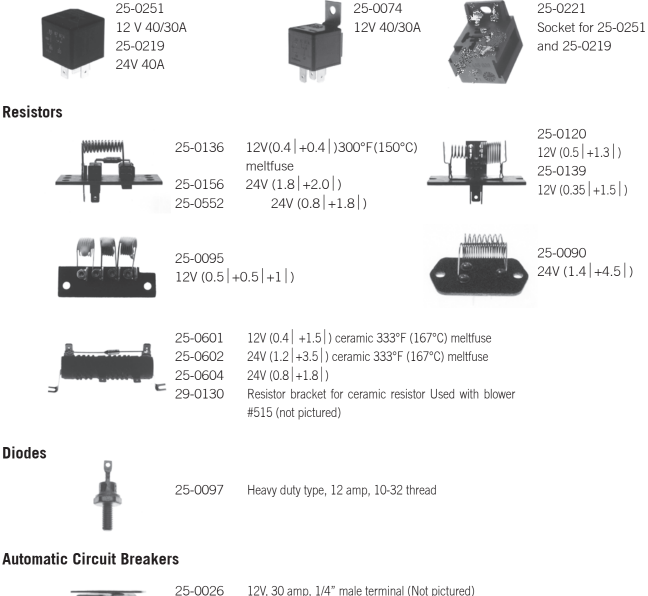


Relays





 25-0026
 12V, 30 amp, 1/4" male terminal (Not pictured)

 25-0406
 24V, 20 amp,10-32 thread

 25-0421
 24V, 12 amp,10-32 thread

 25-0442
 12V, 40 amp,10-32 thread

Junction Block



25-0006 10-32 thread brass studs, rated 30A, 600V. Max 302°F (150°C)



Pressure Switches

Pressure switches safeguard the compressor against extreme high and low pressures. This occurs when condenser capacity is reduced or after a loss of refrigerant. Recommended to be installed on the receiver-driers. They can also be installed on special fitting with switch port.



25-0038 R12 Male 3/8" - 24 25-0058 R12 Male 3/8" - 24 25-0308 R134a Male 3/8" - 24 25-0667 R134a Male 3/8" - 24



25-0343 R134a Fe 7/16" - 20 fits schrader valves 25-0674 R134a Fe 7/16" - 20 fits schrader valves

Cut Out	Pressure S	ettings Psig	g (MPa)
Part	High	Medium	Low
25-0038	370 (2.6)	-	27 (0.2)
25-0058	370 (2.6)	213 (1.5)	27 (0.2)
25-0308	455 (3.1)	-	28 (0.2)
25-0667	455 (3.1)	228 (1.6)	28 (0.2)
25-0343	455 (3.1)	-	28 (0.2)
25-0674	455 (3.1)	228 (1.6)	28 (0.2)

Rotary Switches



25-0029 For 3 speed motors, 15 amp, 4 pos 25-0044 For 3 speed motors, 25 amp, 4 pos 25-0305 For 2 speed motors, 15 amp, 3 pos 25-0307 On/off, 15 amp, 2 pos

Rotary switches include 25-0066 nut. Switches 25-0029/44/28 include an A/C circuit that closes when in low, medium or high speed



25-0034 Connector for 25-0029/44



25-0028

For 3 speed motors, 15 amp with resistor, 4 pos. Must be mounted in the air stream for cooling

Toggle Switches



25-0536 Two positions 25-0537 Three positions



25-0100

For 3 speed motors, 15 amp, 4 pos Includes an A/C circuit that closes when in low medium or high speed.



Thermostats

All thermostats include nut 25-0066. Thermostats are used to prevent icing of the coil by cycling the compressor clutch. Temp settings are 26° F (-3°C) cut out and 35° F (2° C) cut in. Capillary tube to be insterted at the coldest area in the coil. It must be inserted with minimum 15% of the capillary tubes total length.



25-0030 19³ 25-0045 36 25-0118 As tub car

19" capillary tube
 36" capillary tube
 As above with PVC
 tube protected
 capillary tube



24" capillary tube PVC tube 1/4" OD (Not pictured) (used to protect capillary tube, specify length when ordering)

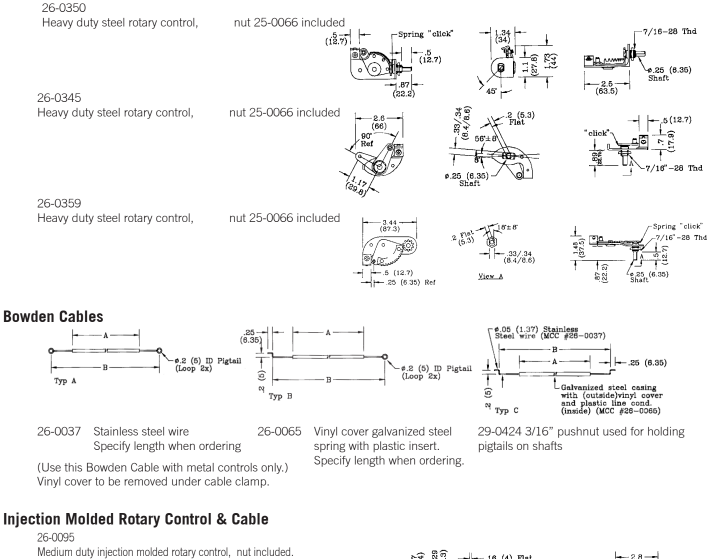
Stepless Blower Controller

19-0062 Blower Speed Kit

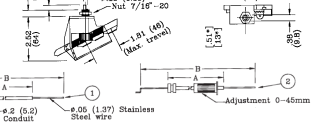
A 3-way Packard Weather Pack to Potentiometer Assy., an extension wire harness can be mote control panel installations. Length 21.7±0.2 (550±5) B 2-way Packard Weather Pack to Blower Motor Terminals: (A) Battery -A, (B) Motor Mating Connector: MCC #31-1068, with terminal MCC #31-1039 Length 23±0.2 (585±.5) C 3-way Packard Weather Pack to Power Input Terminals: (A) Battery-A, (B) Ground-C (C) Ignition-G Mating Connector: MCC #31-1091, with terminal H 1026 Length 23±0.2 (585±5)	-В
No. Part No. Description	
1 35-0033 Motor Stepless Control	
2 25-0581 Knob 3 35-0036 Potentiometer Assy.	



Rotary Controls



(2.3 16 (4) Flat 26-0335 ø.25 (6.35)íß As above but with extended shaft (13mm) nut included. ..52 -(64) Sym Part No Description Note Amm Bmm Ain Bin 29-0040 Nut 7/16" - 20 Nø 26-0099 26-0097 82 With adjuster 2250 82 88 1250 46 49 Bowden Cable 2100 Bowden Cable 1100 With adjuster W/O adjuster 2100 Bowden Cable 2250 82 88 26-0096 Bowden Cable W/O adjuster 1100 1250 46 49

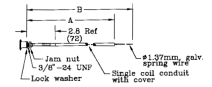


Push & Pull Control

26-0008

Pull and push control for heavy duty use. A = 84" (2124 mm) B = 90" (2286 mm) 26-0058 26-0058 Longer version of above. A = 156" (3962 mm) B = 162" (4124 mm)

Use these bowden cables with injection molded controls only



-00

(71)



Fuse Holder

INLINE FUSE HOLDER

25-0682	Fuse holder (in Line)	Little Fuse	FHAC - 2	.75
25-0568	Fuse 3A	Little Fuse	ATO - 7.5	.18
25-0569	Fuse 5A	Little Fuse	ATO - 7.5	.18
25-0683	Fuse 7.5A	Little Fuse	ATO - 7.5	.18
25-0684	Fuse 10A	Little Fuse	ATO - 10	.18
25-0685	Fuse 15A	Little Fuse	ATO - 15	.18
25-0686	Fuse 20A	Little Fuse	ATO - 20	.18
25-0687	Fuse 25A	Little Fuse	ATO - 25	.18
25-0688	Fuse 30A	Little Fuse	ATO - 30	.18
25-0689	Fuse 40A	Little Fuse	ATO - 40	.18