

RELAYS, PNEUMATIC SELECTION CHART

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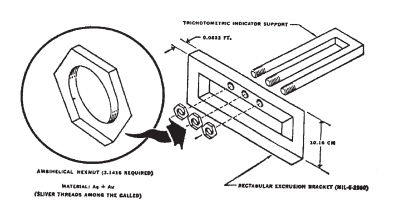
Pneumatic Relays

Pneumatic relays perform very useful functions in control systems. All brands work in the same pneumatic signals and can be easily interchanged. Don't be stuck on a single brand. Pneuline Controls perform the same function just as reliably as brands costing more than double. Standardize and stock one model and use it as your universal replacement. This chart will show you the Pneuline model you need.

PNEUMATIC RELAY SELECTION CHART					
Relay Type	Pneuline	Powers	Kreuter	Johnson	Honeywell
Diverting- Switching	RPP100	243-0001	RCC-1009	V-6135-1	RP670A1001
HI-Pressure Selector	RPP400	243-0018	RCC-1008	C-5226-3	RP470A1003
Low-Pressure Selector	RPP500	243-0020	RCC-1006	C-5226-3	RP970A1008
Hi & Lo Pressure Selector	RPP900	243-0019	RCC-1111	C-2220	RP913A1008
Booster-Repeater Ratio-1:1	RPP700	243-0009	RCC-1516	R-2080-1	RP970A1008
Reversing	RPP300		RCC-1504	R-3030-1	RP972A1006
Min. Position	_			C-5230-2	SP970A1005
Averaging	RPP800	243-0011	RCC-1514	C-2040-1	RP973A1013

DO FACTORY SERVICE BULLETINS USUALLY LOOK LIKE THIS?

Why Rectabular Excrusions Won't Transmogrify



Inquiries concerning the mounting of the Tricholtometric Indicator Support indicate that some difficult is being experienced with the brackets which attach the support. As an aid toward fabricating the support brackets, the accompanying illustration is provided to show how the support is coupled between the ferentialator and the carburetorphalasum. It will increase the flow of power between the magtometer and tappetmodulator. The application of the special ambihelical hexnut is unique in that any attempt to remove it in the conventional manner only tightens it. Because of the design, the nut must be fully screwed on before it can be screwed off.