FAIRCHILD

PNEUMATIC SELECTOR RELAY **Model 90 Low Pressure** 15 **Model 91 High Pressure** 14 13 12 70 SUPPLY 100 PSIG Output Pressure - PSIG 100 20 10 -100 -10 qp up -20 -150 Tested per ISA S26-1968 FHZ



MODEL 90 LOW PRESSURE PNEUMATIC SELECTOR RELAY MODEL 91 HIGH PRESSURE PNEUMATIC SELECTOR RELAY

APPLICATIONS

The Model 90 Low Pressure Selector Relay selects the lower of two signal pressures. The Model 91 High Pressure Selector Relay selects the higher of two signal pressures. The output of the relay is transmitted to the appropriate control element in the system.

FEATURES

Performance

- Automatic Switching eliminates manual monitoring of signal pressure.
- Fast response makes the units suitable for use in critical control loops.

Functional

Low Selection Differential allows precise control of switching.

Physical

- · Soft Seat Construction assures positive shutoff.
- Small, Rugged Design permits installation where space is limited.

NOTE: -

The information for this catalog sheet is being upgraded to electronic format and will be available soon. Please go to the Information Request section of this web site to order the latest printed revision.

ORDERING INFORMATION -

Catalog Number	9			\Box
Models ———				
90 Low Pressure		(00)		
91 High Pressure		(10)		
Pipe Size —				
1/4" NPT			(52)	
Option				
BSPT (Tapered)				(U)







3920 WEST POINT BLVD. WINSTON-SALEM, NC 27103-6708 TEL 336-659-3400 FAX 336-659-9323