

S-224

Pneumatic Gradual Switch

Description

The S-224 Pneumatic Gradual Switch provides manual selection of the pressure in air lines from a remote location. The S-224 is a proportional action relay type switch, which will maintain a selected output pressure setting until it is readjusted.

Refer to S-224 Pneumatic Gradual Switch Product Bulletin (LIT-7171370P) and S-224 Gradual Switch Dials Construction Bulletin (LIT-7171370X) for important product information.

Features

- adjustable setting from 0 to 20 psig (140 kPa)
- available with 2 psig (14 kPa) span per dial revolution of 300 angular degrees, which can be set anywhere between the 0 to 20 psig
- graduated dials are available with various inscriptions to adapt the switches to a broad range of functions
- mounts flush on a control panel with a maximum thickness of 1-1/16 inch (27 mm)



S-224 Series Gradual Switch

Selection Charts

S-224 Pneumatic Gradual Switch

Code Number	Description
Span per 300° knob rotation with range of 0 to 20 psig:	
S-224-1 ¹	20 psi Span
S-224-2	2 psi (Adjustable over Range)

1. Order Dials Separately

Accessories for S-224 Pneumatic Gradual Switch

Code Number	Description
S-224-100	Conversion Kit to Convert any S-224 to a 2 psi Span
S-224 Dials; 180° Knob Rotation – 12 psi Span:	
S-224-50	Temperature Increase (CW)
S-224-51	Pressure Increase
S-224 Dials; 225° Knob Rotation – 15 psi Span:	
S-224-53	Temperature Increase (CW)
S-224-54	Pressure Increase (CW)
S-224 Dials; 300° Knob Rotation – 20 psi Span: 1	
S-224-58	Temperature Increase (CW)
S-224-61	Temperature Increase (CCW)
S-224-59	Pressure Increase (CW)
S-224-60	Humidity Increase (CW)
S-224-63	Open-Closed
S-224-64	Closed-Open ²

- 1. 2 PSI per 300° Rotation
- 2. Damper Position Inscribed Across Dial

Repair Information

If the S-224 Pneumatic Gradual Switch fails to operate within its specifications, replace the unit. For a replacement switch, contact the nearest Johnson Controls® representative.