

C-5226

Pneumatic Signal Transmitter

Description

The C-5226 Pneumatic Signal Transmitter repeats pneumatic transmission signals or selects the higher or lower of two pneumatic signal levels directly from the output of a controller. The C-5226 may also be used as a high or low signal limiter or a differential switchover device.

Refer to C-5226 Pneumatic Signal Transmitter Product Bulletin (LIT-7171430) for important product information.

Technical Specifications

C-5226 Pneu	C-5226 Pneumatic Signal Transmitter	
Action	Proportional: Direct Acting	
Ratio	1:1	
Input Pressure	25 psig (175 kPa) Maximum	

Features

- operates at a 1:1 ratio to compensate for pressure drops and time lags
- accurately reproduces the output of a pneumatic transmitter
- provides additional capacity for a pneumatic transmitter with input to several T-5800 Series Receiver-Controllers

Selection Chart

Code Number	Description
C-5226-3	Pneumatic Signal Transmitter



C-5226 Pneumatic Signal Transmitter

Repair Information

If the C-5226 Pneumatic Signal Transmitter fails to operate within its specifications, replace the unit. For a replacement transmitter, contact the nearest Johnson Controls® representative.