

C-9200

Pneumatic Sequencing Cumulator

Description

The C-9200 Pneumatic Sequencing Cumulator provides sequential operation of controlled devices that are operated by the same control signal. The cumulator may also be used to correct changes in spring ranges of controlled devices caused by pressure or other external forces.

Refer to C-9200 Pneumatic Sequencing Cumulator Product Bulletin (LIT-7171440) for important product information.

Features

- · output can be reduced below input
- · used in high output applications

Selection Chart

Code Number	Description
	Pneumatic Sequencing Cumulator

Applications

Use in the following high volume applications:

- output equals zero when input pressure is below offset value
- output equals input minus offset, when input is above offset value

Repair Information

If the C-9200 Pneumatic Sequencing Cumulator fails to operate within its specifications, replace the unit. For a replacement cumulator, contact the nearest Johnson Controls® representative.



C-9200 Pneumatic Sequencing Cumulator

Technical Specifications

C-9200 Pneumatic Sequencing Cumulator	
Input Pressure	0 to 20 psig (0 to 140 kPa) 25 psig (175 kPa) Maximum
Factory Calibrated Offset	5 psig (35 kPa)
Offset	Adjustable From 2 to 9 psig (7 to 63 kPa)

