Specialty Gas Equipment



Airgas Automatic Changeover Two-Channel Remote Alarm

Description: Two-Channel Remote Alarm panel offers two input and two output channels, along with dry contact relay outputs and normally open output capabilities. Other features include a highly visible lighted status notification, a distinctive audible notification, auto-reset when cylinders are replenished, an audible alarm silence feature, the ability to "Daisy Chain" multiple alarm panels together, and Class I, Division II status with a NEMA 4 rating. All of these features are housed in a 4.5" x 3.25" x 2.25" enclosure. This alarm panel package includes a 25-ft. extension cable, with options for a 50-ft. and 100-ft. extension cable, as well.

Design Features

- Two input channels
- Two output channels
- Dry contact relay outputs
- Normally open output capability
- Highly visible lighted status notification
- Distinctive audible notification
- · Auto-reset when cylinders are replenished
- Audible Alarm Silence feature
- . Ability to "Daisy Chain" multiple alarms
- Class I Division II

Specifications	
Audio	95 db audible alarm
Power	120 VAC or 220 VAC 6V AC/DC to 24 V AC/DC
Environment	NEMA 4
Outputs	2 channels Dry Contacts Normally Open/500 mh each Contact Rating .5A 24V
Inputs	2 channels Accepts Normally Open Overcurrent Protected Auto Reset
Connectors (Bulgin)	Input: 6 pin circular Output: 6 pin circular
Dimensions	4.5" x 3.25" x 2.25"



CHANGEOVER MANIFOLDS









Ordering Information	
Product Number	Description
Y78-EN200ALPK	Airgas Two-Channel Alarm Panel – includes 25' extension cable
Y78-820ALPK	Airgas Two-Channel Alarm Panel; includes 25' extension cable, two 0-3000 psig indicating
	pressure switch gauges, completely installed onto Brass Economy or Life-Science Changeover
Y78-840ALPK	Airgas Two-Channel Alarm Panel; includes 25' extension cable, two 0-3000 psig indicating
	pressure switch gauges, completely installed onto SS Economy or Life-Science Changeover
Y78-EXTCAB15	50-ft. Extension Cable
Y78-EXTCAB30	100-ft. Extension Cable