

*Over 32 Years of Proven Experience and Performance*

## P1229



P1229 Blue Barrier is an MSHA evaluated power circuit Barrier to reduce the available power supplied to instruments located in permissive areas. Conspec's Blue Barrier can be used with any MSHA class "G" instrument for monitoring in return airways or permissive areas.

The P1229 Blue Barrier is installed in fresh air or NON-I.S. airways and permits up to four instruments to be connected in parallel on the P1209 Conspec trunk cable. The number of instruments established on a single Barrier is determined by the amount of power required by each unit.

The P1229 can be used as a stand-alone instrument Barrier with approved sensors or can be connected to your Senturion monitoring system to provide MSHA required protection in permissive areas.

## SPECIFICATIONS

**Enclosure Type:** METALLIC

**Dimensions:** 16" x 12" x 3"

**Power Input:** 24 VDC

**Power Output:** 15 VDC / 150mA

**Weight:** 13 lb.

## REPLACEMENT PARTS

**P1224** Power Barrier Board on Non-I.S. side      **P1225** Power Barrier Board on Permissive side

**P1869** WIRE Cable Grips, Non-Metallic      **P1870** WIRE Cable Grips, Non-Metallic

## SALES and ASSISTANCE

### CONSPEC CONTROLS, INC.

6 GUTTMAN BOULEVARD  
CHARLEROI, PA 15022

**TOLL FREE:** 1-800-487-8450

**FAX:** 1-724-489-9772

**E-MAIL:** [SALES.USA@CONSPEC-CONTROLS.COM](mailto:SALES.USA@CONSPEC-CONTROLS.COM)  
[SUPPORT.USA@CONSPEC-CONTROLS.COM](mailto:SUPPORT.USA@CONSPEC-CONTROLS.COM)

**WEB SITE:** [WWW.CONSPEC-CONTROLS.COM](http://WWW.CONSPEC-CONTROLS.COM)