

# Monitoring System Cross-Connect Blocks

PUREGAS offers a variety of Cross-Connect Blocks for connecting multiple points of measurement (transducers, binary inputs) to your Monitoring System.

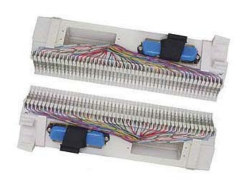


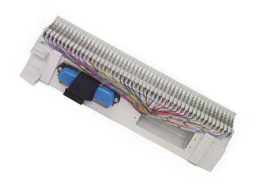
#### P011847 - 100 Pair Block

Connect up to 100 points of measurement (transducers, binary inputs). Connect to your Monitoring System using up to four (4) of the available Amphenol Cable ports carrying 25 points each.

## P011847-50 - Fifty Pair Block

Connect up to 50 points of measurement (transducers, binary inputs). Connect to your Monitoring System using up to two (2) of the available Amphenol Cable ports carrying 25 points each.





## P011847-25 - Twenty-Five Pair Block

Connect up to 25 points of measurement (transducers, binary inputs). Connect to your Monitoring System using the single Amphenol Cable port.

## P011847-25S - Twenty-Five Pair Block (Square)

Connect up to 25 points of measurement (transducers, binary inputs). Connect to your Monitoring System using the single Amphenol Cable port. Cover included.



# Monitoring System Communication & Jumper Boards



Puregas offers a number of additional boards which allow you to get the most out of your Monitoring System as well as allow for direct Plug-&-Play replacement of your old monitoring system without the need to perform costly, time-consuming rewiring.

#### PVD52 - Modem

Compatible with all PUREGAS Monitoring Systems as well as a direct replacement for older Sparton modems still in use with the PVD855 Control Board Upgrade for Sparton Systems.





### **PVD53 - Optical Isolator**

Allows the PVD855 Control Board Upgrade for Sparton Systems to monitor PUREGAS devices such as Dryers, Panels and more.

Can be installed in the PUREGAS PVD800V Modular Monitoring System to double its device monitoring capabilities.

## **Subscriber Conversion Jumper Boards**

These Jumper Boards facilitate the use of Sparton 5301, 5310, and 530X system's existing Subscriber Transducer Module cabling to be used with a PUREGAS Monitoring System without the need to rewire your Transducers.

Part No.	# of Boards
PVD800VJ1	1
PVD800VJ2	2



