

## **XCAN-420S**



## **Features**

- Sealed Electronics
- 4-20mA Signal Input
- Four 4-20mA Replicated Outputs
- Rugged Deutsch Connector

## 4-20mA Signal Multiplier

Using state of the art electronics, the XCAN-420S will generate multiple 4-20mA signals from a single input. This environmentally sealed device is perfect for industrial sites when data collection systems require accurate information to drive production processes. This device replaces multiple transducers allowing a cost savings for site monitoring.



## **GENERAL SPECIFICATIONS**

CONTROLLER XCAN-420S

OPERATING VOLTAGE 6-32 VDC

POWER COMSUMPTION 100mA Max

OPERATING AND STORAGE TEMP -40C to +85C;

DISPLAY

ENCLOSURE Deutsch EEC-352X4A, GORE Vented

CONNECTOR Power, Signal In, Signals Out



MATING CONNECTOR: DTM06-12SA (GREY-A KEY) 0462-201-20141 SOCKET 0413-204-2005 SEAL

DTM06-128A (GREY-A KEY)	
1	MODULE GROUND
2	COMMON, 4
3	COMMON, 3
4	COMMON, 2
5	COMMON, 1
6	4-20mA V-BATT + OUTPUT
7	4-20mA SIGNAL INPUT
8	SIGNAL OUTPUT 1
9	SIGNAL OUTPUT 2
10	SIGNAL OUTPUT 3
11	SIGNAL OUTPUT 4
12	MODULE BATT +