

## 6000/210 Loop Powered 2 Way I/O Interface

- 2 x Monitored Inputs
- 2 x Volt Free Changeover Contacts
- Loop Powered
- DIN Rail Mounted
- Integral Short Circuit Isolator
- Protec Algo-Tec 6000 Protocol



The Protec 2 way input/output interface is a loop powered input / output device providing 2 monitored inputs and two volt free changeover contacts. The contacts may be used to connect to ancillary equipment.

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**Wiring Diagram** 

## **Technical Specification**

**Loop protocol** Protec Algo-tec<sup>™</sup> 6000 MX1

**Loop isolator fitted**Yes, on board (consult Protec DEL2110 for details)

**Loop voltage range** 18 to 28V peak loop

Number of loop addresses used 2 maximum, user and build configurable

**24V Auxiliary input voltage range** 18 to 28V dc

Environmental operational limits -10 to 50°C (maximum 95% RH no condensation or icing)

Loop quiescent current (24V loop peak) 1.6mA + zone end of line current + zone loading

Loop alarm current (average) 18mA

Zone short circuit current (24V) 26mA peak ± 2mA

Zone end of line requirements (I/P 1 & I/P 2) Resistive - 8.2k  $\pm 5\%$  ¼W, Capacitive - 100 $\mu$  F  $\pm 20\%$  in series with  $22\Omega \pm 5\%$  ¼W

Input cabling requirements  $\mbox{Maximum cable resistance } 6\Omega$  per conductor

Maximum cable capacitance 0.2µ F between cable conductors

Monitored input end of line details End of line resistor value  $47k\Omega$  1/4W  $\pm 5\%$ 

Monitored input short circuit thresholdBelow 230ΩMonitored input fire thresholdBelow 7.85kΩ

**Monitored input pre-alarm threshold** Below  $32k\Omega$  (Input 3 only )

Monitored input open circuit threshold Above  $111k\Omega$ 

Clean contact output details 1 Single pole changeover rated for 8A maximum at 30V DC non inductive

Weight 245g (including din rail housing, no backbox, 4 way build)

**LED Indicator**Use only high brightness LED (Protec stock code: NK 02-676-46)

