## System 9000 backplane

## 7908



- Provides safe, easy wiring between the backplane and non I.S. automation systems using standard prefabricated I/O cables
- Direct, Redundant and Duplicate signalling - including HART I/O
- Robust, compact high-end design solution for 8 system 9000 units
- Digital output and LEDs indicate backplane system status



## Application

- The 7908 backplane is a compact and robust solution that enables a safe and easy connection of PR system 9000 IS device signals into standard automation systems.
- Standard automation system cables and connectors are used to link the backplane to the I/O cards.
- The backplane can be used for Direct, Redundant, Duplicate signalling including HART I/O System connectivity (HART MUX).
- The system 9000 devices isolate and convert AI, AO, DI and DO signals coming from, or going to the I.S. classified area, and routes those signals to a system automation I/O card.
- The system 9000 units maintain a SIL2 level of functional safety, even when mounted in the backplane solution.oop.


## Technical characteristics

- Robust, compact high-end design that holds 8 system 9000 units.
- Digital output indicates status of the 9000 devices and primary/back-up power supplies.
- Flexible 24 VDC supply voltage and redundant power supply connection solution.


## Mounting / installation / programming

- Flexible horizontal/vertical panel or wall mounting in the Safe or Zone 2 / Div 2 areas.
- System 9000 devices easily snap ON and OFF using piano keys, and devices can be hot-swapped.
- Tag number and ID labels are easily mounted and read by using the dedicated piano key spacer.
- Wide temperature operation range: $-20 \ldots+60^{\circ} \mathrm{C}$.
- Backplane selection guide can be found at www.prelectronics.com/backplane


## Connections



Order:

| 7908 | 8 module backplane |
| :--- | :--- |

## Environmental Conditions

Specifications range....................................... $-20^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$
Storage temperature............................... $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$
Relative humidity................................ $<95 \%$ RH (non-cond.)
Installation in................................... Pollution degree 2 \&
measurement / overvoltage
cat. II

## Output specifications

Max. voltage, status relay.
32 V (Zone 2 / Div. 2 area)
Max. voltage, status relay 100 mA (Zone 2 / Div. 2 area)
Max. current, status relay
Max. current, status relay.......................................... 100 mA (Safe area)
Approvals

| EMC. | EN 61326-1 |
| :---: | :---: |
| UL | UL 508 |
| EAC TR-CU 020/2011 | EN 61326-1 |
| ATEX 2004/108/EC. | DEKRA 13ATEX0136X |
| IECEx. | DEK 13.0044X |
| FM. | 0003049918-C |

