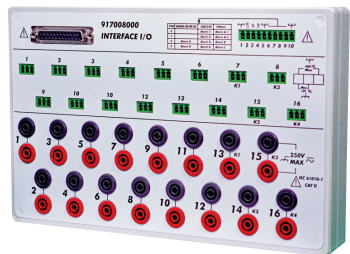




Isolated logic channel module

Reference : 917008000



Isolated logic channel module Reference : 917008000

Presentation

The Logic Channel Box is an accessory compatible with the DAS range of Data Acquisition Systems from SEFRAM: DAS220-240 / DAS30-50-60 / DAS1700-8460.

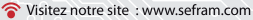
It is a module that allows the 16 logic channels (inputs/outputs) present on the DAS range to be deported via the Sub-D 25 connector. Thanks to optocouplers, it allows to increase the voltage input capacity of the logic channels (normally limited to 24V without the accessory), while bringing a comfort for the wiring on your equipments.

The applications are multiple, such as the monitoring of logical state changes in an electrical cabinet (electrical relays, contacts..).

Key features :

- 16 isolated logic channels (up to 250V)
- Power supply for external sensor (3,3V, 5V or 12V)
- 4 alarm outputs
- Input with safety banana plugs or quick connectors





Isolated logic channel modules



Reference : 917008000

| Technical specifications | |
|---|--|
| 0 - 250V inputs (red and black banana connectors) | |
| Max. voltage | 250V (AC or DC) |
| Frequency | DC or 45 to 440Hz |
| Switching threshold (AC or DC) | 48V |
| Non-detectable low threshold (AC ou DC) | 0 to 10V |
| High threshold detected (AC ou DC) | 60 to 250V |
| Insulation between channel and ground | 250V (AC or DC) |
| 0 – 48V inputs (green guick connector) | |
| Max. voltage | 48V (AC or DC) |
| Frequency | DC or 45 to 440Hz |
| Switching threshold (AC or DC) | 9V |
| Non-detectable low threshold (AC or DC) | 0 to 2V |
| High threshold detected (AC or DC) | 10 to 48V |
| Insulation between channel and ground | 50V (AC or DC) |
| 0 – 48V inputs (green quick connector) | |
| Max. voltage | 10V (AC or DC) |
| Frequency | DC or 45 to 440Hz |
| Switching threshold (AC or DC) | 2,2V |
| Non-detectable low threshold (AC or DC) | 0 to 1V |
| High threshold detected (AC or DC) | 3 à 10V |
| Insulation between channel and ground | 50V |
| Alarms outputs | |
| | Contact for DAS1700/8460 and TTL 5V output |
| Alarm A | for DAS30/50/60/220/240 |
| Alarm B | TTL 5V output |
| Alarm C | TTL 5V output only on DAS220/240 ; |
| Alditti C | DAS60 and DAS1700/8460 |
| Alarm D | TTL 5V output only on DAS220/240 and DAS60 |
| Power supply | |
| Available voltages | 3,3V - 5V - 12V |
| Max. current | 200mA |
| Common features | |
| Typical delay for a rising signal | 10ms |
| Typical delay for a falling signal | 50ms |
| General features | |
| Degrees of pollution | 2 |
| Safety | CAT II 250V |
| | The power supply is done by |
| Power supply | the data acquisition system |
| Operating temperature | 0 to 40°C |
| Maximum relative humidity | 80% non-condensing |
| Storage temperature | -20 to 60°C |
| Maximum altitude | 2000m |
| Dimensions | 160 x 150 x 37mm |
| Weight | 620g |
| | |

For assistance and ordering



Suivez-nous :

(F

32, rue Edouard Martel - BP55- 42009 - St Etienne - cedex 2 Tél. +33 (0) 4.77.59.01.01 / Fax. +33 (0) 4.77.57.23.23 Web : www.sefram.com - e-mail : sales@sefram.com

in



FT 917008000 A 00 - Specifications can be updated without notice

