

B01300-00



B01310-00



B01330-00



Description

Conventional detector card for F1 system, supports 8 spurs of conventional detectors

- Supports nearly all conventional detectors of the fire detection market
- according VdS regulations max. 32 detectors per spur
- 8 free programmable O/C-Outputs
- Earth fault detection
- Fail safe mode in case of Micro Processor failure

Technical specifications :

Quiescent current :	30 mA w/o sensors
Weight :	200 g
Dimensions (W x H x D) :	170 x 110 x 20 mm
VdS No. :	G 205 024

Conventional detector card for F1 system, supports 8 spurs of conventional detectors, <u>100% redundant</u>

- with doubled Micro Processor, Operating System memory and RAM; this means all system functions are controlled in case of Micro Processor failure
- Supports nearly all conventional detectors of the fire detection market
- according VdS regulations max. 32 detectors per spur
- 8 free programmable O/C-Outputs
- Earth fault detection

Technical specifications :

Quiescent current :	35 mA w/o sensors
Weight :	200 g
Dimensions (W x H x D) :	170 x 110 x 20 mm
VdS No. :	G 205 024

Universal Relay card with 8 c/o contacts

- For universal applications but ideally for System F1 and F2
- 8 programmable dry relay contacts, 250V / 5A
- Pluggable terminals for easy service / wiring
- Activation e.g. by O/C output of loop card / conventional detector card
- Possibility of "Unset Mode" in case of maintenance of the system

Technical

specifications :	
Quiescent current :	5 mA
Contacts :	8 x change over
Max. Load :	250V AC / 5 A
Weight :	200 g
Dimensions :	127 x 85 x 20 mm
	(W x H x D)
VdS No. :	G 205 024