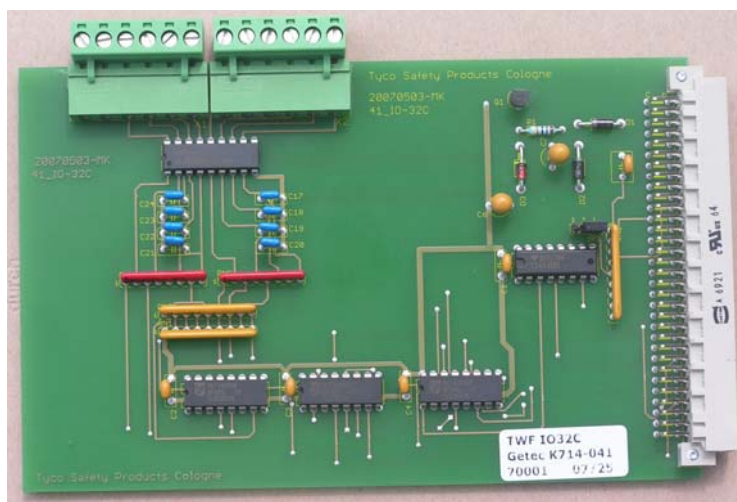


IO-32C, Open Collector Card for FAST2000® Compact/2

Description:

The IO-32C is an output card for the FAST2000® Compact/2 which provides 8 open collector outputs for control of relays. The IO-32C is controlled by the CM- or a LM-module. The card receives serial information on the SPI bus which is converted to parallel signals.



Installation in the panel:

The IO-32C card is installed in the FAST2000® Compact/2 beside the CM- or a LM-module on one of the connectors SP2, SP3 or SP12 located on the mother board of the panel. To control the IO-32C the DIP-switches on the mother board between the processor card (LM or CM) and the IO-32C are switched to the position ON. Terminals are provided for connection of relays to 8 individual programmable outputs. By means of a jumper the card can be configured to be card 1 or card 2.

Output numbers in C&E

	Card 1	Card 2
CM-module	R17 to R24	R41 to R48
LM-module	R9 to R16	R33 to R 40

Technical data:

Operating Voltage:	24V DC
Max. current per output:	100mA
Part No.:	K09900124

Accessories:

Relay with 1 no/nc contact:	K09900212
Relay with 2 no/nc contacts:	K09900214

