

VARIOFACE System Cabling Front Adapter for the INLINE Automation System FLKM 14-PA-INLINE/...

1. Short Description

The front adapters are used to connect preassembled system cables directly to INLINE and are simply plugged into the relevant INLINE terminals. Two connection options are available:

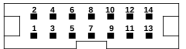
- Transfer of 2 x 8 channels via two 14-pos. system cables
- Transfer of 4 x 8 channels via four 14-pos. system cables

Tailor-made VARIOFACE controller boards complete this system concept.



Wiring of a 16-channel INLINE terminal with front adapter, system cables, and VARIOFACE modules.

Pin assignment: 14-pos. flat-ribbon cable male connector



FLKM 14-PA-INLINE/IN16

1 = bit 0	5 = bit 4	9, 11, 13 = "+"
2 = bit 1	6 = bit 5	10, 12, 14 = "-"
3 = bit 2	7 = bit 6	
4 = bit 3	8 = bit 7	

FLKM 14-PA-INLINE/OUT16

1 = bit 0	5 = bit 4	9, 11, 13 = N.C.
2 = bit 1	6 = bit 5	10, 12, 14 = "-"
3 = bit 2	7 = bit 6	
4 = bit 3	8 = bit 7	

FLKM 14-PA-INLINE/32

1 = bit 0	5 = bit 4	9, 11, 13 = N.C.
2 = bit 1	6 = bit 5	10, 12, 14 = N.C.
3 = bit 2	7 = bit 6	
4 = bit 3	8 = bit 7	

Note on the power supply:

The external power supply for the INLINE terminals is provided by power and segment terminals. For INLINE output terminals, a separate supply with $\rm U_M/\rm U_S$ must be provided at the connected VARIOFACE module.

2. Technical Data



Note:

For pre-assembled cables, please refer to the INTERFACE catalog

FLKM 14-PA-INLINE/...

front adapter for INLINE

Flat-ribbon cable male connector according to IEC 603-1/DIN 41 651 Number of poles: 2 x 14 (FLKM 14-PA-INLINE/...16) 4 x 14 (FLKM 14-PA-INLINE/32)

Туре	Order No.	Pcs. Pkt.
FLKM 14-PA-INLINE/IN16 FLKM 14-PA-INLINE/OUT16	23 02 75 1 23 02 76 4	1
FLKM 14-PA-INLINE/32	23 02 77 7	1

Description

Length [m]

Cable

VARIOFACE front adapter IB IL 24 DI 16 Input for 16-channel INLINE terminals Output IB IL 24 DO 16 Input IB IL 24 DI 32/HD **VARIOFACE** front adapter for 32-channel INLINE terminals Output IB IL 24 DO 32/HD

Technical Data

Maximum permissible operating voltage Maximum permissible current (per branch) Test voltage (contact/contact) Ambient operating temperature range Standards/specifications

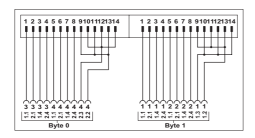
60 V AC/DC

1 A 0.5 kV, 50 Hz, 60 s

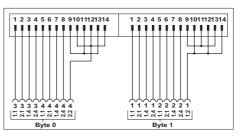
-25°C to +55°C (-13°F to +131°F)

IEC 60 664/IEC 60 664 A/DIN VDE 0110, DIN VDE 0160 (in parts)

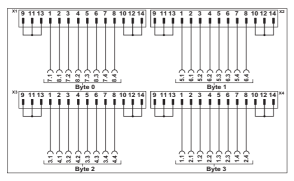
Connection diagram for FLKM 14-PA-INLINE/IN16



Connection diagram for FLKM 14-PA-INLINE/OUT16



Connection diagram for FLKM 14-PA-INLINE/32



14-pos. flat-ribbon cable strip Connection to INLINE terminal points E.g., 4 = slot 4, 1.1 = terminal point 1.1