

Redundancy Modules

The VARIOFACE redundancy modules have been designed to connect to our diverse VARIOFACE PLC System cabling solutions. These modules are designed specifically for use with redundant control system applications. The typical connection types on the modules are D-SUB and ribbon cable headers. The UMK.../PLC modules are designed to be used with Digital In or Out Cards and to include signal indication.



Redundancy Modules

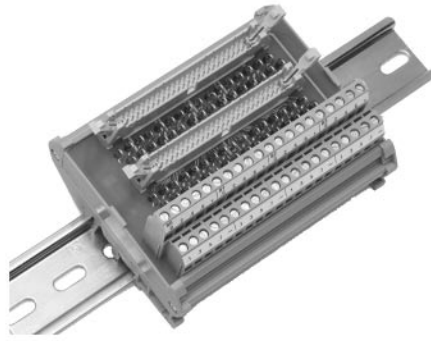
Description	No. of Positions	Module Width (mm)	Module Length (mm)
Redundant VARIOFACE module with D-SUB headers	25	90	90
Redundant VARIOFACE module with D-SUB headers	37	112	90
Redundant VARIOFACE module with D-SUB headers	50	109	90
Redundant VARIOFACE module with ribbon cable headers	26	90	90
Redundant VARIOFACE module with ribbon cable headers	50	135	90
Redundant VARIOFACE module with ribbon cable headers for use with DI PLC cards	50	110	77
Redundant VARIOFACE module with ribbon cable headers for use with DO PLC cards	50	110	77
Redundant VARIOFACE module with ribbon cable headers and lamp indication for use with DI PLC cards	50	110	77
Redundant VARIOFACE module with ribbon cable headers and lamp indication for use with DO PLC cards	50	110	77

Technical Data	
Fuses	Current Rating
	Voltage Rating
	Ambient Temperature Range
	Connection AWG

FLKM D...S-RD

Description	Order No.
FLKM D25 S-RD	5603403
FLKM D37 S-RD	5603404
FLKM D50 S-RD	5603405

Technical Data	
	3 A
	24 V AC/DC
	-20°C to +50°C (-4°F to 122°F)
	26-12



FLKM D...S-RD

FLKM D...S-RD

Description	Order No.
FLKM 26-RD	5603407
FLKM 50-RD	5603406

Description	Order No.
UMK-2FLK/RED/DI/PLC	2979058
UMK-2FLK/RED/DO/PLC	2979061
FLKM-2FLK50/RED/DI/LA/PLC	2296126
FLKM-2FLK50/RED/DO/LA/PLC	2296139

<p>2 A 24 V AC/DC -20°C to +50°C (-4°F to 122°F) 26-12</p>

<p>2 A 24 V AC/DC -20°C to +50°C (-4°F to 122°F) 26-12</p>
