INTERFACE MODULES & SUPPORTS

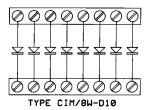
Diode Module and Component Modules

- Protects against return voltage to circuits
- · Low profile
- 45°cable entry for easy access
- Available also as a component carrier
- Custom interfaces avaliable to order

CIM/8W	

TYPE NO.	POLES
CIM/8W-D10	Diode module
CIM/8W-COMP	without diodes
	component carrier

250V DC max	
1A max	
1000V Peak 250V 1Amp	
82mm	
45mm	
	1A max 1000V Peak 250V 1Amp 82mm



Fuse Modules

- Available with either screw terminal blocks or pluggable terminals
- Fits all standard DIN rail
- Available with

TYPE NO.

CIM/2WFU-S CIM/2WFU-C CIM/4WFU-S

CIM/4WFU-C

CIM/8WFU-S

CIM/8WFU-C

- · LED indication
- Custom interfaces avaliable to order
- (P) s approved fuseholder

4



screw terminals



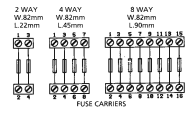
TERMINAL
screw terminals
pluggable terminals (vertical mating)
screw terminals
pluggable terminals (vertical mating)

pluggable terminals (vertical mating)

We operate a constant improvement policy.

our products are subject to change without notice.

SPECIFICATION	
Voltage	250V AC max
Fuse	Current max per fuse 3A, max total 6.3A
Fuse size	20x5mm full range avaliable
Fuseholders	Screwdriver release, boyonet cap
Terminations	Rising clamp 4mm² wire acceptance
Width	82mm all types
Length	2 way 22mm
	4 way 45mm
	8 way 45mm



PCB TERMINAL BLOCKS

INTER-CONNECTION

> FUSES & FUSE-HOLDERS

LEDs & INDICATORS

MINIATURE SWITCHES

LIMIT & SAFETY SWITCHES

CONTROL PRODUCTS

INTERFACE MODULES & SUPPORTS

> RELAY BASES

ENCLOSURES

BATTERIES

TRANS-FORMERS