

INTERFACE MODULES & SUPPORTS

I.D.C Interface Modules

- Fits all standard DIN rail
- Low profile
- Cable acceptance of up to 4mm²
- 45° cable entry for easy access
- Ensures simple and speedy interfacing between data and field cables
- Custom interfaces available to order

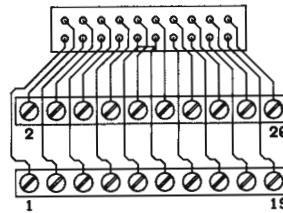
IDC



SPECIFICATION

Voltage	50V DC max
Current	1A max
Connections	Screw terminal 45° Rising clamp 4mm ² wire acceptance
Width	82mm all types
Length	10 pole 55mm 20 pole 55mm 26 pole 80mm 34 pole 90mm 40 pole 113mm 50 pole 134mm

TYPE NO.	POLES
CIM/10W-IDCS	10
CIM/20W-IDCS	20
CIM/26W-IDCS	26
CIM/34W-IDCS	34
CIM/40W-IDCS	40
CIM/50W-IDCS	50



Subminiature 'D' Connector Modules

- Low profile
- Cable acceptance of up to 4mm²
- 45° cable entry for easy access
- Ensures simple and speedy interfacing between data and field cables
- Sub-miniature D male or female
- Custom interfaces available to order

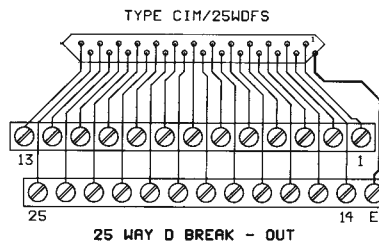
CIM/W-D



SPECIFICATION

Voltage	50V DC max
Current	1A max
Connections	Screw terminal 45° Rising clamp 4mm ² wire acceptance
Width	82mm all types
Length	9 way 34mm 15 way 57mm 25 way 80mm 37 way 113mm
Earth	The metal surround of the D is used and taken to connector terminal

TYPE NO.	WAYS	D CONNECTOR
CIM/9W-DMS	9	Male 'D'
CIM/15W-DMS	15	Male 'D'
CIM/25W-DMS	25	Male 'D'
CIM/37W-DMS	37	Male 'D'
CIM/9W-DFS	9	Female 'D'
CIM/15W-DFS	15	Female 'D'
CIM/25W-DFS	25	Female 'D'
CIM/37W-DFS	37	Female 'D'



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