

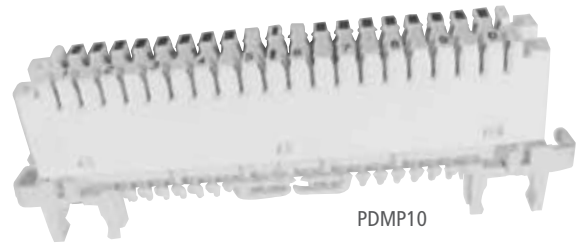
# S-Net Telco

## Disconnection Module 10 Pair Profile Bracket

- Designed for CAT3 Telecommunications connections
- Disconnect module for 10 incoming and 10 outgoing pairs
- Pairs numbered 1 to 0
- Disconnect contact used for opening the circuit
- Testing is possible in both directions
- Mounts S-Net Profile jumpable frame
- Made from PBT (Polybutylene Terephthalate).

**PDMP10** Discon Module 10 Pair Profile Bracket

**PDMP10-PK** Discon Module 10 Pair Profile Bracket - 10 Pack



## Disconnect Module - 10 Pair

- Designed for CAT3 Telecommunications connections
- Disconnect module for 10 incoming and 10 outgoing pairs
- Pairs numbered 1 to 0
- Disconnect contact used for opening the circuit
- Testing is possible in both directions
- KATT style terminations
- For mounting on S-Net Backmount frames

**DMP10**



## Earth Module - Red - Backmount

- Red earth module
- Used as an earthing point to safely redirect electrical surges away from sensitive equipment
- For connection of up to 30 earth leads to one connection, using a simple punch down
- Complete with earth cable
- KATT style terminations
- For mounting on S-Net Backmount frames

**REM**



## S-Net Hinged Label Holder

- For labelling of individual modules
- Hinged to allow access for jumper wires and for patching/testing
- Snaps onto module face to provide a cover for the module

**HLBH**



## Label Holder 15mm Backmount

- Used for labelling a group of modules
- Occupies one module position
- For mounting on S-Net Backmount frames

**DML**



## S-Net Disconnection Plugs

- Red in colour
- Plug is inserted into module to disconnect the contacts or break the circuit
- Can only be used on S-Net Disconnection modules

**RDCP**

