



FIBRE MANAGEMENT

SPLICE ENCLOSURE

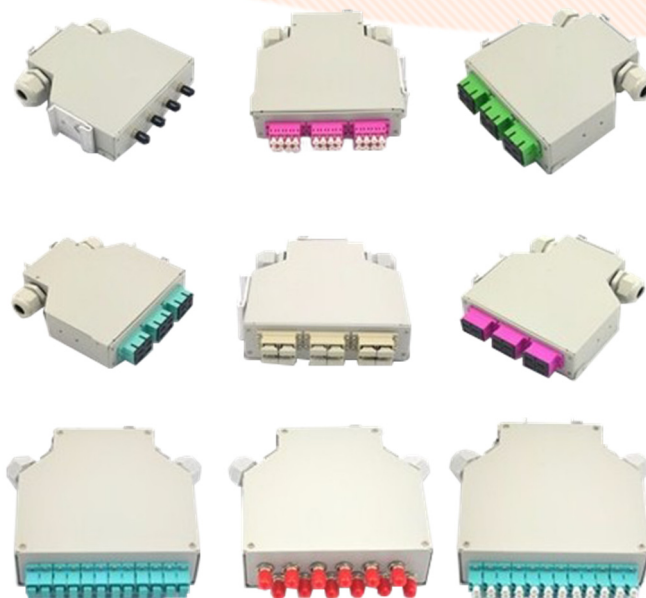
DIN RAIL

PRODUCT SPECIFICATIONS

Din Rail mountable optical fibre splice enclosures present up to 24 fibres in an industrial grade IP rated enclosure. Delivered empty or pre-loaded with any internationally recognised ITU-T Fibre Type – Connector type combination. After splicing, the enclosures lock securely into place on a wall mounted or 19 rack mounted DIN rail.

APPLICATIONS

- Suitable for Pigtail, ribbon and cable distribution
- Used for wall-mounted applications
- Used in FTTH, Telecommunications, CATV etc.

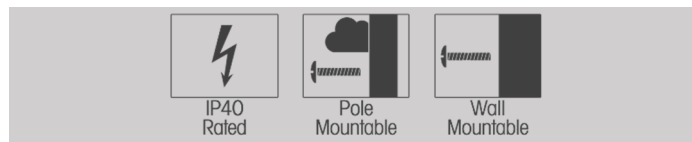


FEATURES

- HQ 1.2mm Steel
- Interchangeable Plate

BENEFITS

- Sturdy IP 40 Design
- No Special Tools Required
- Protects Fibres in Field



SPECIFICATIONS

Cable Entries	2x20mm, 2x25mm
Dimensions (LxWxH)	125x34.4x130mm
Weight	Varied
Material	1.2mm Steel



ENVIRONMENTAL SPECIFICATIONS

Operation (°C)	-40~+70
Installation (°C)	-40~+70



FIBRE MANAGEMENT

SPLICE ENCLOSURE

DIN RAIL

ORDERING INFORMATION

Product Code	Product Type	Capacity
DINPPSCSXEM12	Enclosure SC SX 12 Port	Empty
DINPPSCDXEM06	Enclosure SC DX 06 Port	Empty
DINPPFCSXEM04	Enclosure FC SX 04 Port	Empty
DINPPFCSXEM06	Enclosure FC SX 06 Port	Empty
DINPPFCSXEM12	Enclosure FC SX 12 Port	Empty

Product Code	Product Type	Connector Type	Capacity	Fibre Type
DINPPSCSXSM2xx	DIN Enclosure Loaded - (Adapters Only)	SC Simplex SM	Replace 'xx' with the number of fibres	G.652D, G.657A2
DINPPSCSXMMXxx		SC Simplex MM		Replace 'X' with MM Type
DINPPSCDXSM2xx		SC Duplex SM		G.652D, G.657A2
DINPPSCDXMMXxx		SC Duplex MM		Replace 'X' with MM Type
DINPPLCDXSM2xx		LC Duplex SM		G.652D, G.657A2
DINPPLCDXMMXxx		LC Duplex MM		Replace 'X' with MM Type
DINPPLCQDSM2xx		LC Quad SM		G.652D, G.657A2
DINPPLCQDMMXxx		LC Quad MM		Replace 'X' with MM Type
DINPPFCSXSM2xx		FC Simplex SM		G.652D, G.657A2
DINPPSTSXMMXxx		FC Simplex MM		Replace 'X' with MM Type
DINPPSCSXSM2xx/P	DIN Enclosure Loaded - (Adapters & Pigtails)	SC Simplex SM		G.652D, G.657A2
DINPPSCSXMMXxx/P		SC Simplex MM		Replace 'X' with MM Type
DINPPSCDXSM2xx/P		SC Duplex SM		G.652D, G.657A2
DINPPSCDXMMXxx/P		SC Duplex MM		Replace 'X' with MM Type
DINPPLCDXSM2xx/P		LC Duplex SM		G.652D, G.657A2
DINPPLCDXMMXxx/P		LC Duplex MM		Replace 'X' with MM Type
DINPPLCQDSM2xx/P		LC Quad SM		G.652D, G.657A2
DINPPLCQDMMXxx/P		LC Quad MM		Replace 'X' with MM Type
DINPPFCSXSM2xx/P		FC Simplex SM		G.652D, G.657A2
DINPPSTSXMMXxx/P		ST Simplex MM		Replace 'X' with MM Type