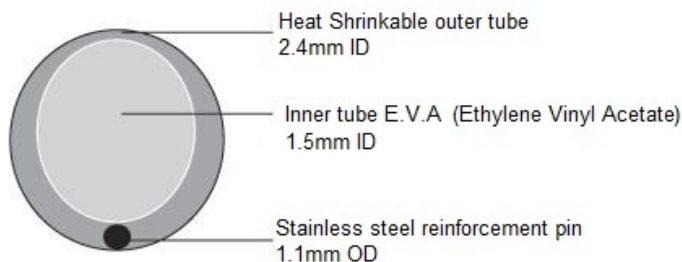


REF : MANCHON EPISSURxx

Heat Shrinkable fusion splice protector tube with sleeve



P/N: MANCHONEPISSUR60
60mm heat shrinkable splice-protectors
Suitable for multimode or singlemode splice protection.

Applications

MMC's heat shrinkable fusion splice protectors are ideal for mechanical protection after splicing . It protects efficiently the splicing from unwished bending and avoids accidental breaks.

General characteristics

- Heat shrinkable splice protector, compatible with patch panels, wall boxes, wall outlets and junction boxes
- Construction : an outer tube that encloses and maintain an inner tube and a metal pin (strength member)
- Polyolefin outer hot melt fusion tube
- Stainless steel reinforcement pin (strength member, 301 Grade)
- EVA (Ethylene Vinyl Acetate) inner melt fusion tube
- Colour : Outer tube make splice visible
- Conditioning : pack of 50 units

Physical properties

- Outer tube : Length 40mm or 60mm , inner Ø 2.4mm
- Stainless steel reinforcement pin : length 36mm or 56mm outer Ø1.10mm
- Inner tube : length 40mm or 60mm, inner Ø 1.5mm
- Melting point starts at 67°C and shrink time is +/- 60 seconds and full recovery is at 120°C
- Operating ttemperature : -45°C up to +100°C (heat to 125°C, maintain 80 seconds then cool)
- Tensile strength of the outer tube is 10.4 mpa

Standards compliance

- Compliant with : BT-RC-6959BR, Bellcore GR 1380, BS 2056 & BS 302S26, Mil-I-23053/5 clear
- RoHS compliant

Ordering information

Part numbers	Description	Packing
MANCHONEPISSURE	40mm heat shrinkable transparent splice protection	Pack 50
MANCHONEPISSUR60	60mm heat shrinkable transparent splice protection	Pack 50