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