TBW / TBM shrink tube





TBW/TBM Heat Shrink tube is a 3:1 thick/medium walled shrinking tube which is particularly meant for demanding environments as underwater and underground applications.















Product description

Application range

- Thick and medium-wall shrink tubes for 600 V, 90°C low voltage applications in continuous use
- Ideal for the protection of cable joints and terminations in low voltage power applications

Benefits

- Is designed to withstand the severe mechanical requirements of submersible and direct-buried installations
- High resistance to abrasion, corrosion and chemicals
- Good weather-resistance

Design

- TBW = thick wall
- TBM = medium wall

TBW / TBM shrink tube



Norm references / Approvals

• Meets requirements of ESI 09-11

Product features

• UV-resistance is tested according to AST 154

Included

• Cartons with 1.22 m units

Technical Data

Note Non flame-retardant

> Double-walled Shrinking ratio: 3:1

Info

Good UV-resistance

Material Cross-linked modified polyolefin, with thermoplastic

adhesive coating inside

Halogen-free

-55°C to +110°C Temperature range

Shrinking temperature: +120°C