



Thermoflux Yellow/ Green

ISOLATING SHRINK SLEEVE FOR GROUNDING

- Flame retardant.
- Temperature resistant up to + 300 ° C.
- Very good chemical resistance.
- Has a high breakdown strength of 20 Mv / m.

Technical Info

- Temperature resistance: -55 +150°C.
- · Shrink temperature: 120°C.
- Shrink ratio: 2/1.
- · Tensile strength: 7 MPa.
- Ultimate elongation ISO 37:200%.
- · Flexibility: flexible.
- · Dielectric strength I EC 243: 20 MV/m.
- Flame retardancy ASTM D 876.UL 224.
- Fluid resistance ISO 37 immersion 24h at 23°C: lubricating oil ISO 1817: fluid 101; Esters ISO 1817: fluid 103.

Packing

Thermoflux Yellow/Green - 122cm - 3mm - 1,5mm	824110000
Thermoflux Yellow/Green - 122cm - 8mm - 4mm	824130000
Thermoflux Yellow/Green - 122cm - 12mm - 6mm	824150000
Thermoflux Yellow/Green - 122cm - 19mm - 8mm	824160000
Thermoflux Yellow/Green - 122cm - 26mm - 12mm	824170000
Thermoflux Yellow/Green - 122cm - 38mm - 16mm	824180000

Product [TMY]

Characteristics

Thermoflux Yellow/Green is a flexible, flame retardant tubing, designed to indicate earthing and to apply permanent markings to wires and cables. It has a very good temperature resistance with peaks up to 300°C. Thermoflux Yellow/Green has a high disruptive strength of 20 MV/m and has a good chemical resistance to most fluids and solvents.

Applications

- · Indication of earthing on wires, cables, rods and slats,...
- · Protection of cables and components.

Use

· Choose the correct diameter.



- Heat with Novaflame Multi Torch.
- Press together with pliers if necessary.

