



The yellow-green GYS shrink tube can be used for marking earthing connections and cables. The shrinking ratio is 2:1.









Product description

Application range

- For identifying and marking earthing connectors and cables
- Mechanical and electrical insulation, corrosion protection

Benefits

- Good weather-resistance
- · Flame-retardant

Design

• Green-yellow polyolefin shrink-tubing

Norm references / Approvals

• Meets MIL-DTL-23053/5 requirements, Class 1 and Class 2

GYS shrink tube



Note

• Non halogen-free

Product features

• UV-resistance is tested according to AST 154

Included

• Cartons with 1.22 m units

Technical Data

General Dielectric strength: 20 kV/mm

UV-resistant Shrinking ratio: 2:1 Info

Length change during shrinking: maximum ±10 %

Colour delivered

Cross-linked polyolefin, Silicone, Cadmium and Lead free Material Temperature range

-55°C to +135°C

Shrinking temperature: +90°C