

HIL-SHRINK® CFW 3:1 Heat Shrinkable Tubing, medium wall 28/6,0 black

CFM 3:1 mittelwandig, schwer entflammbar

Product number 34110 Weight 0.171kg



Illustrations are for reference only. Technical specifications may vary and are subject to change without notice.

Product description

Medium wall (CFM) heatshrinkable polyolefin adhesive lined tubing ideal for the protection of cable joints and terminantions in low voltage power up to 600V.

Applications acc. to ESI-09-11, VDE 0278-95

- shrint ratio: app. 3:1
- permanent operating temperature: -55 °C up to +110 °C
- material: polyolefin cross-linked
- shrink temperature: +120 °C

Product properties

Shrinking temperature 120 °C Version sections

Continuous operating temperature -55 °C - 110 °C

Shrink ratio3:1ColourblackSection length1 mType of packaging1

Flexibility medium-walled

Material Polyolefin radiation cross-linked

max after shrink operation Ø d6 mmHuges after shrink op. s2,0 mmExcess lengthTmin. at delivery Ø D28 mm



More images





