

## HIL-SHRINK® CFW 3:1 Heat Shrinkable Tubing, medium wall 33/8,0 black

CFM 3:1 mittelwandig, schwer entflammbar

Product number 34120 Weight 0.21kg



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 max after shrink operation Ø d 8 mm Sections

Continuous operating temperature  $-55 \, ^{\circ}\text{C} - 110 \, ^{\circ}\text{C}$ 

Shrink ratio3:1ColourblackSection length1 mType of packaging1

Flexibility medium-walled

Material Polyolefin radiation cross-linked

min. at delivery Ø D 33 mm
Huges after shrink op. s 2,0 mm
Excess length T



## More images



