

# FEP/FEP C 4x0,75mm<sup>2</sup> 300V 150°C t.p.c. UL 21617/1886 OD= 5,7+/-0,3mm

## Construction

- tinned plated copper strands 4 x 0,75 qmm (24 x 0,20 mm)
- Core insulation made of FEP
- wall thickness 0,25mm
- diameter 1,70 +/- 0,10mm
- cores bunched with polyester tape
- Screen made of silver plated copper wires (Ø 0,15 mm)
- Overlap > 85 %
- Outer sheath made of FEP
- outer diameter 5,70 +/- 0,30 mm

# **Electric properties**

• Operating temperature: -90°C to +150°C

-110°C with fixed installation

• Operating voltage: 300 V

• test voltage: eff. 2500 V

#### **Execution**

 Printing: Letronic C FEP/FEP 4x0,75mm<sup>2</sup> 300V 150°C E 472542 according to UL 21617/1886

## Articlenumber UL21617C47

- Further formats available on request
- All data and products subject to change