

## FEP sp, 4xAWG26, 250V, +200°C

## Construction:

• Core: Fp-AWG26(7sp)

• Conductor: AWG26 (7x0,16mm) silver plated copper

• Insulation material: Fp-FEP

• Diameter: (0,79 + 0,05)mm

• Twisting: 4 cores AWG26 with glass fibre yarn filler

• Sheat: Fp-FEP

• Outer diameter: (3,10-0,20)mm

## Technical data:

• Test voltage(U eff): 2,0kV core-core

• Operating voltage(U eff): 250 V

• Resistance at 20°C: max. 133/km

• Temperature range: from -100°C to +200°C

• Cable weight: nom. xxxkg/km

The roundness of the cable cannot be guaranteed due to the asymmetric construction.

Cable according to EU - 2011/65/EU

Article-number: 5762402605

• Further formats available on request

• All data and products subject to change