



FEP/FEP C 25xAWG22/7 300V 150°C tin plated UL 21617/1886 AD=10,8+/-0,30mm

Construction

- tin plated copper strands, 25 x AWG 22/7 (7x0,254 mm, 0,34qmm)
- Coreinsulation made of FEP, diameter 1,30 +/- 0,05mm, cores bunched
- Polyester tape
- Screen braid made of tin plated copper wires, overlap min. 80 %
- outer sheath made of FEP, outer diameter 10,80 +/- 0,30 mm

Electric properties

- Operating temperature: -90°C bis +150°C
- Operating voltage: 300/500 V
- test voltage: eff. 2000 V

Design

- colour of cores: black and numbered
- sheath colour: white with printing every 0,5 m
- printing:
Letronic - 25xAWG22/7 - 300V / 500V - RoHS - CE -UL/RU etc. mark- UL AWM
Style 21617 150°C
300V - KW / year - xxxxxx m is the current counter of the production batch, e.g.
00125 m
Letronic, CE and ROHS according to your declaration of conformity and ROHS

Articlenumber UL216170422

- Weitere Anfertigungen auf Anfrage
- Alle Angaben ohne Gewähr