Conductor end sleeves XL, insulated





Insulated conductor end sleeves particular for UL (MTW)-CSA-HAR multi-standard single cores, funnel-shaped insulation sleeve opening

• Suitable conductor end sleeves for UL(MTW)-CSA-HAR multi-standard single cores





Product description

Application range

• Suitable conductor end sleeves for UL(MTW)-CSA-HAR multi-standard single cores

Benefits

• The specially produced conductor end sleeves with funnel-shaped insulation sleeve opening make it significantly easier to slip on the strands.

Product Make-up

- Because of their approval for numerous markets, special conductor end sleeves with the cross sections listed below are needed for our multi-standard single cores.
- The conductor is permanently connected to the collar by crimping

Conductor end sleeves XL, insulated



Norm references / Approvals

• All DIN conductor end-sleeves are in accordance with DIN 46228 Part 4

Technical Data

Approvals In accordance with DIN 46228

Note For processing tools see the keyword index "crimping

pliers for conductor end sleeves" Halogen-free and silicone-free

Sleeve made of tin-plated electrolytic copper

Polypropylene plastic collar

Permanent load -5°C up to +105°C, temporary load

+120°C

Info Material

Temperature range