

Flexible at cold temperatures, Class 6 single conductor for devices or measurements

Very soft PVC insulation that is flexible at low temperatures

• Extremely flexible / Super-fineliest stranded



Product description

Application range

- For use in and on mobile equipment
- · For measuring assemblies in technical training sessions, education and electric laboratories

Benefits

CE

• Very soft PVC insulation that is flexible at low temperatures

Product Make-up

- Stranded copper wire
- Core insulation: Based on PVC

Norm references / Approvals

• Based on VDE 0682/ 0683 and DIN 46438/ 46440

Technical Data

Classification

Conductor stranding Nominal voltage

Temperature range

ETIM 5.0 Class-ID: EC000993 ETIM 5.0 Class-Description: Single core cable Extra-finely stranded IEC conductor class 6: 0.07 mm Highly flexible LiFY cores: up to 1.0 mm²: U_0/U : 300/500 V, from 1.5 mm²: U_0/U : 450/750 V Flexible use: -15°C to +70°C

