

valid from: 2021-10-20

Application

X00V3-D Copper Earthing Cable is designed for grounding of usually current carrying parts in high voltage installations of rails during repair works. In addition it is used for grounding or potential compensation at machine parts and electronic data processing installation. Sheathing serves for mechanical protection of the conductor and of pollution. The X00V3-D is suitable for flexible use in cold environment.

Design

Design Conductor Outer sheath	based on VDE 0283-3 resp. EN 61138 fine-wire copper conductor acc. IEC 60228 resp. EN 60228, class 5 cold-flexible transparent PVC compound TM 6 according to HD 21.1 / VDE 0281-1
Electrical properties at 20 °C	
Test voltage	1000 V AC
Mechanical and thermal properties	
Minimum bending radius Temperature range	12 x cable diameter -25 °C up to +55 °C max. conductor temperature
Environmental information	These cables meet the substance-specific requirements of the EU Directive 2011/65/EU (RoHS).
Note	Trade product, no Lapp product