# U.I. Lapp GmbH DATASHEET X00V3-D Copper Earthing Cable 4571115 14.11.2013

Flexible at cold temperatures, <HAR>-type single conductor for earthing and shorting

H00V3-D





Cold-resistant

#### Info

Formerly: H00V3-D Copper Earthing Cable Grounding, Shorting prior to field maintenance Flexible at low temperatures

## Application range

Provides protection during repairs

For earthing in high-voltage power installations of power companies and railway systems For earthing devices and potential equalisation on machine parts and EDP systems For applications in cold environments

#### Design

Strands of bare copper wires PVC-based outer sheath, transparent

### Norm references / Approvals

Based on VDE 0283 Part 3 or EN 61138

# Remark

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request.

Copper price basis: EUR 150/100kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges.

Packaging size: Coil ≤ 30 kg, otherwise drum

Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils).

Photographs are not to scale and do not represent detailed images of the respective products.

#### **Technical Data**

Conductor cross-section (mm²): 95

Outer diameter (mm): 18,3

Copper index (kg/km): 912

Weight (kg/km): 1234

Classification: ETIM 5.0 Class-ID: EC000993

ETIM 5.0 Class-Description: Single core cable

Specific insulation resistance: > 20 GOhm x cm

Conductor stranding: Based on VDE 0283 Part 3 or EN 61138

Minimum bending radius: Flexible use: 12 x outer diameter

Test voltage: 1000 V

Temperature range: Flexible use: -25°C to +55°C

Product Management	Document: X00V3-D Copper Earthing Cable	1/1
--------------------	---	-----