

NU-THXHCHX Bd 500 V

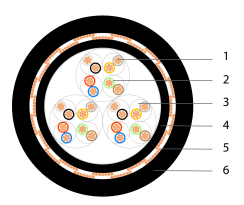
cubic

1/1

Reference standards

EN 50288-7 / IEEE 383





Construction

1. Conductor: stranded tinned copper conductors acc. to IEC 60228

2. Insulation: cross-linked double layer EPR insulation

Thickness : acc. to EN 50288-7

3. Stranding: 2 cores form a pair / 4 pairs form a bundle

Bundles twisted in concentric layers Colour code to identify the pairs and the

bundles

4. Common core covering : extruded halogen-free and flame retardant filling compound and

inner sheath

5. Screen: tinned copper wire braid, coverage density

≥ 82%

6. Outer sheath: FRNH cross-linked compound

Thickness: acc. to IEC 60502-1 § 13.3 Colour: black (other colours on request)

Electrical properties

- conductor resistance: acc. to EN 50288-7

- insulation resistance : >10 MΩ.km at 20 °C

- high voltage dielectric test : $2000 \, V_{ac} \, 1 \, min$

Physical properties of insulation and sheath

acc. to IEC 60502-1

All information given is indicative only and not binding and can be subject to change without notice.

Fire behavior

- flame retardant acc. to IEC 60332-1
- fire retardant acc. to IEC 60332-3 cat. A/B/C
- halogen-free acc. to IEC 60754-2
- low smoke emission acc. to IEC 61034

LOCA conditions

- acc. to IEEE 383-2003

Application

Instrumentation cables for use inside hermetic zone of nuclear power plants

Cable is available in the sizes from 0,5 to 1,0 $\,\mathrm{mm^2}$, 1 to 20 pairs.

Type-Test

This cable construction is covered by the Type-Test-Report TT/LA 40 with a life-time simulation of 60 years at 80 °C.

Available on request

NU-TmHXHCHX Bd cable where min. one layer of MICA tape is helically applied between conductor and insulation in order to satisfy the circuit integrity acc. to IEC 60331.