

# Power cable

Halogen-free, flame retardant



**Construction:**

- 1. Conductor: Stranded, annealed copper wires class 5 IEC 60228.
- 2. Insulation: Flame retardant polyolefin. Printed digits for conductor identification: 1, 2, 3, 4 etc.
- 3. Shield: AL/PET tape with tin-plated, annealed copper wires.
- 4. Sheath: Flame retardant black polyolefin. Sunlight resistant. Example of marking: "NKT RQRQ 6x10mm<sup>2</sup> Max 600V 90C Sun Res"

**Application:**

Halogen free, flame retardant and shielded cable with multiple conductors to power supply several radio units and other telecom equipment. Sunlight resistant per UL 1581 sec 1200, not for direct burial. CPR and UL listed. Indoor and outdoor use.

**Properties:**

Rated voltage	Max 600 V	Fire classification	IEC 60332-3-24 (Cat C) UL 1685, Vertical Tray CPR Class D <sub>ca</sub>
Minimum operating temperature	-20°C (-40°C when fixed)	Fulfils low voltage directive, CE	Yes
Maximum operating temperature	+90°C	Fulfils RoHS	Yes
Minimum bending radius	6 x Outer diameter (4 x OD when fixed)	Fulfils REACH	Yes

---

**Technical data:**

No. of cores and cross-section mm <sup>2</sup>	Outer diameter mm	Cable weight Kg/km	Effective resistance of conductor and shield Ω/km	Inductance μH/m	Part number
6 x 6	15.8	500	3.30	0.6	TFL4980606
6 x 10	19.5	820	1.91	0.6	TFL4980610
6 x 16	22.8	1200	1.21	0.6	TFL4980616
12 x 6*	21.1	930	3.30	0.6	TFL4981206
12 x 10*	24.8	1430	1.91	0.6	TFL4981210

\*Not UL listed

All rights reserved. Any unauthorized usage, redistribution or reproduction of part or all of the content in any form will constitute an infringement of copyright. The data are only indicative and should not be considered a binding representation or warranty from NKT concerning a product's properties or usability. The data page is not exhaustive and should be read in conjunction with NKT other product data sheets, whether published or not. NKT reserves the right to change the data page without prior notice.

Influence on the environment. The product does not have any negative influence on the environment.