

## LORAD 2.5 CS-16-EU MAINS CORD SET

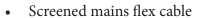
Screened Mains Cord Set, 250V/16A

Gauge: 3x2.5mm<sup>2</sup> / AWG 13

Rev.date: 2022-08-30

Customs tariff no: 8544499500 Country of origin: Sweden





- Gold plated Connectors
- Tin plated OFC wires Corrosion restistant
- Protects both from electric & magnetic fields.



## LoRad - Low Radiation

Shielded cord set comprising Supra LoRad 3 x 2.5 mm2 cable, Supra SWF16 female connector (IEC-320) and Supra SW-EU male plug. Current rating 16 A continuously. EU-version, with straight Schuko plug, is the most common standard throughout Europe. Exceptions are Denmark, Italy, Switzerland, Ireland and Britain. Fits our LoRad mains power distribution blocks rated 16A. LoRad means Low Radiation and the design of these mains flex cables minimises both electric and magnetic alternating fields. Allow your hi-fi gear the most welcome benefit of all, the possibility to be silent, when supposed to. Only then, the tiniest details and notes will become clearly audible. LoRad protects both from alternating fields radiating from the cable as well as from pick-up of surrounding airborne noise fields.

- Short pitch twisting of the lead cores cancels the magnetic alternating fields and will not infect adjacent interconnects with noise feedback.
- LoRad will result in a cleaner sound, better picture and a more healthy home and working invironment with low levels of harmful fields.
- The screen protects your equipment from radiated mains, RF pick-up.

## CONSTRUCTION

Cable: <u>LoRad 3x2.5</u>

Cross section area: 3x2.5mm2 / AWG 13

Screen: Semi-conductive Nylon tape, black, 100%

Jacket: PVC GA78, round

Diameter: 11mm

Cable colour: Iceblue (other colours upon order)

Marking: SUPRA LORAD 3G2.5 + Made in Sweden + Meter mark
Connectors: SW-EU Schuko male to SWF-16 16A C19 IEC320 female plug

- Pin Material: 24K Gold plated Copper

- Pin connection: Screw/clamp- Colour: Anthracite Grey

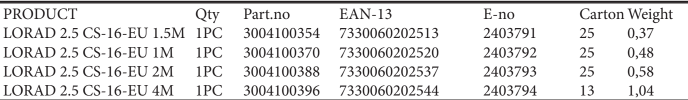
Cable direction: Follow the arrows > Wall socket > Power inlet

Rated Voltage/current: 250V / 16A

Packing: 1-2m Blister 25x21.5x4.8cm, 4m Blister 31,5x25,4x6,0cm

Note! The connector must be connected to a wall socket with a ground terminal for the full LoRad effect to take place. Lorad are tested and certified by Intertek Sweden, meeting the European safety regulation HD21.5 S3.









SWF-16 16A C19



