

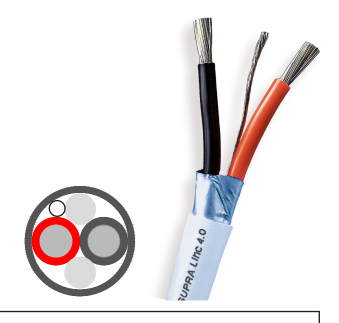
LINC 2X4.0

Screened Loudspeaker cable Gauge: 2x4.0mm² / AWG 11

Rev.date: 2022-08-30

Customs tariff no: 8544499390 Country of origin: Sweden

- Screened less pick-up noise
- Low inductance
- Double insulated, approved for 100V systems
- Tin plated Corrosion restistant



LINC 2x4.0 - screened

Supra Linc is an evolution of the Supra round two part cable Rondo and the already low level of magnetic fields, thanks to the short pitch twinning. Supra Linc have been supplemented with a shield blocking the electrical fields, especially the pick-up of malignant RFI (radio frequency interference, whether it is analogue or digital). Its low inductance properties allows for transient transparency. Linc is short for Low Interaction Concept, is flexible to install making it suitable for e.g. permanent in-wall installations in conduits.

The result is immediately lowered noise floor and increased dynamics of the Hi-Fi system. Especially the so called micro dynamics; tiny, tiny notes, phrasing, the small differences how hard the drum is hit, in fact all the small descrepancies making the music come alive and not sounding artificial will appear and suddenly stand out from a pitch black background, free from noise, a truly remarkable discovery for most music lovers.

The drain-wire/screen should be connected to the earth screw/chassis of the amplifier/negative speaker terminal only, cut the screen at the speaker end.

CONSTRUCTION

Conductor (x2): Tin plated OFC-wire 511x0.10 mm

Diameter: 2.7 mm

Cross section Area: 2x4.0mm2 / AWG 11 Insulation: Red + & Black -

Insulation thickness: 0.7 mm

Screen: Alu/PET foil, 100%

Screen connection: Tin plated OFC drain wire 19x0.127mm

Jacket: PVC GA78, round

Jacket thickness: 1.5 mm Diameter: 8.7 mm

Colour: Iceblue (other colours upon order)

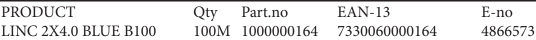
Märkning: SUPRA LINC 2x4.0 + Made in Sweden + Meter mark

Weight: 135 kg/km

Packing: Bobbin 100m and 300m (other lengths upon order)

ELECTRICAL SPECIFICATION

Resistance: 4.3 ohm/km Inductance: 0.45 uH/m Rated voltage: 100V



LINC 2X4.0 BLUE B300 300M 1000001220





