

SUPRA PLY 2X3.4/S

Screened Loudspeaker cable

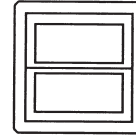
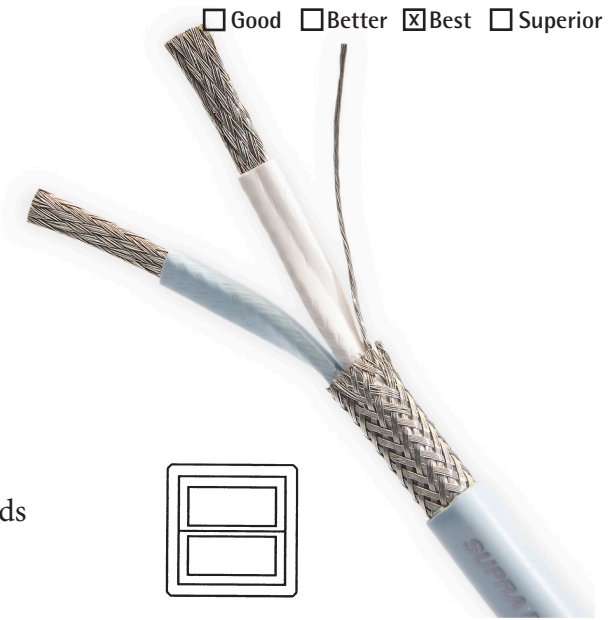
Gauge: 2x3.4mm² / AWG 12

Rev.date: 2026-05-11

Customs tariff no: 8544499390

Country of origin: Sweden

- Extremely low inductance
- Tin plated to minimize electron jumps between lead strands
- Dynamic sound - a multi test winner
- Screened - radiate & pick-up less noise



Ply 2x3.4/S (Shield)

Extremely low inductance for maximum transient response and minimal RF/RFI interference. The combination of low inductance and tin-plated conductors delivers highly dynamic and impactful signal reproduction.

The shielded PLY 3.4/S offers further improved performance when the shield (drain wire) is connected on the amplifier side to the chassis ground or the negative speaker terminal. The shield must be disconnected at the loudspeaker end.

Shielded Supra cables radiate and pick up significantly less noise compared to unshielded designs. In installations where maximum noise immunity is required, this results in a lower noise floor and increased system dynamics. In particular, micro dynamics—tiny musical details, phrasing, and subtle variations in attack—are rendered more clearly, emerging from a “black background” free of noise, allowing the music to feel more natural and lifelike.

The shield/drain wire must only be connected at the amplifier side (earth screw/chassis or negative speaker terminal). At the loudspeaker end, the shield should be left disconnected.

CONSTRUCTION

Conductor (x2):	Tin plated OFC-braid 24x8x0.15 mm
Diameter:	4.3x1.7 mm
Cross section Area:	2x3.4mm ² / AWG 12
Insulation:	Blue + / White -
Insulation thickness:	0.7 mm
Screen:	Tin plated OFC-wire 24x5x0.15 mm
Screen coverage:	98%
Screen connection:	Tin plated OFC drain wire 19x0.127mm
Jacket:	PVC GA78, square model
Jacket thickness:	0.8 mm
External size:	7.3x7.3 mm
Colour:	Iceblue (other colours upon order)
Marking:	SUPRA PLY 2x3.4/s + Made in Sweden + Meter mark
Weight:	156 kg/km
Packing:	Bobbin 100m (other lengths upon order)

Earth/Screen connection.

The earth conductor should be connected in the source end only (amplifier side) to:

1. Earth terminal at the amp (if available)
2. Connect to any of the amp chassis screws.
3. Negative speaker out terminal



ELECTRICAL SPECIFICATION

Resistance:	5.1 ohm/km
Inductance:	0.20 uH/m
Rated voltage:	100V

PRODUCT	Qty	Part.no	EAN-13	E-no	Carton
PLY 2X3.4/S BLUE B100	100M	1000000214	7330060000188	4866493	
PLY 2X3.4/S BLUE 5M	1PC	1000000529	7330060201950		13pcs
PLY 2X3.4/S BLUE 10M	1PC	1000000586	7330060202643		13pcs