

SUPRA Y-LINK 1RCA FEMALE - 2RCA MALE 25CM

Analogue Apapter Active speaker/Subwoofer 1RCA <-> 2RCA

Gauge: 2x3x0.24mm² / AWG 23

Rev.date: 2023-05-12

Customs tariff no: 8544429010 Country of origin: Sweden

• Shielding - very silent from noise and microphony

- Low capacitance Allows for bass pulse without flattening or slowing down
- Robust connectors Noise immune and gold plated for a long service life
- High quality analogue adapter, can be use with any of Supra interconnects.

Y-link 1RCA Female - 2RCA male Adapter

Splits singel channel sub-woofer output to two mono inputs

Supra Y-Link allows for interconnection between a receiver with a single LFE channel output and an active sub-woofer without specific LFE input but instead two channel (stereo) inputs, or any other devices that is desired to feed with one single channel. Sometimes the output sound level from the sub-woofer becomes too low when feeding only one of the inputs, why we have developed Y-Link cable that branches from one to two single-ended RCA connectors, making it possible to feed both channels with the same mono signal. The Y-Link does not provide stereo sound, it splits only the mono LFE (single) channel to double mono inputs. Terminated with SUPRA RCA-6 male/female. The adpater can be use with any of Supra interconnects.

CONSTRUCTION

Cable SUPRA Biline Jacket: PVC GA78, round

Diameter: 7.1mm

Colour: Iceblue & white (other colours upon order)
Marking: SUPRA Biline > Made in Sweden > Meter mark

Screen connection: Semi-balanaced, the screens are only connected in the source end

Connectors: SUPRA RCA-6 female & SUPRA RCA-6 male

Type: 1 RCA female > 2 RCA male
 Material: 24K gold plated copper alloy

- Colour: Anthracite grey, Split iceblue: STRAIN RELIEF Y-SPLIT 8L60 BLUE

Solder tin: Almit SR34 Super

Signal direction: Follow the arrows printed on the cable > source > receiver

Packing: Blister 25 x 21.5 x 4.8cm

Special length cables are made upon order





PRODUCT	Qty	Part.no	EAN-13	Crt	Weight
Y-LINK 1RCA-2RCA F-M BLUE 25CM	1ST	1001908324	7330060205132	25	0,21

