

SUPRA[®] *Cables*



High Fidelity

Home Theatre

Car Audio

Professional

English Edition

2000

SUPRA[®] ***Classic***

Prior to 1976 loudspeaker cables had no identity. They were simply cables. 2 x 0.5 mm² was the most usual size, while for high specifications, the only alternative was 2 x 0.75 mm². And then there was SUPRA.

It began when we introduced SUPRA 2.5 and shook up the entire market with a whole new concept. All this happened in Sweden 1976. Since then the whole world has followed us. But then the adjustable spanner, the propeller, the safety pin and Dynamite have also come from Sweden, so perhaps it is not so surprising.

Since SUPRA 2.5 was introduced, other original ideas have come from SUPRA. The nylon screen, the Swift connector, the stretch-proof multicore cable and the Ply conductor concept are all examples of our forward thinking technology.



Useful to know about...

Tin plating

A Supra concept for cleaner sound.

The tin is of higher resistance than copper and also protects copper from bad sounding corrosion. It also minimises the current jumps from wire to wire over corroded copper surfaces while more of the signal passes through the pure copper *inside* the wires. The tin layer also minimises the skin-effect, by acting as a semi-Litz.

Silver plating

Only when the frequencies are very high, as in digital signals, does it seem wise to go the opposite way, i.e. to silver plate for a lower surface resistance. At such high frequencies it is hard to keep the signal inside the wire, so instead we design for an easier surface current flow.

Digital interlinks

Important properties of digital cables are a high propagation velocity factor and a correct and stable characteristic impedance (Z).

Analogue interconnects

Low capacitance (C) is important.

Microphone- and line cables

Low microphonic effect, and low capacitance assist quality.

Loudspeaker cables

Loudspeaker cables generally need to be of low inductance (L) and preferably also of low resistance (R).

The Classic series comprises highly flexible cables of tin plated multistranded OFC copper of purity degree 5N, which means >99.999% pure, i.e. purer than five nines. The insulation of special ion stable PVC minimises corrosion of the sonically benign tin surface.

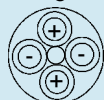
This series covers all Hi-Fi applications from low power speakers, such as rear speakers of home theatre systems, to high power systems with long cable lengths.

How to connect Rondo 4x2.5 for lowest inductance

Connecting Rondo as shown in the figure below will make a lower inductance of 0.22 µH/m, which in turn makes Rondo a top class high-end loudspeaker cable.

Left channel

Blue(+) White(-)



Right channel

Red(+) Black(-)



Mini 1.6

2x1.6 mm². An economic version of Classic 1.6 of fewer wires. Application examples: Low power such as rear speakers of home theatres.

⊗⊗ Actual size

Classic 1.6

2x1.6mm². Application examples: Tweeters in bi-wiring, low power systems or shorter lengths of medium power systems.

Actual size ⊗⊗



Classic 4.0

2x4.0mm². Application examples: High power systems, or longer lengths in low/medium power systems.

⊗⊗ Actual size

Classic 2.5

2x2.5mm². Application examples: Medium power systems, or shorter lengths in high power systems.

Actual size ⊗⊗



Rondo 4x2.5

4x2.5mm². Application example: Bi-wiring, pair channel cable for medium power systems or single channel connected for high power systems.

⊗⊗ Actual size

Classic 6.0

2x6mm². Application example: High power systems, even longer lengths.

Actual size ⊗⊗

Test Reviews

Classic 2.5: Hifi & Musik, Sweden, May '98

Classic 4.0: UK What Video, England, Mar '00, **Best Buy**

Item	Mechanical Specifications								Elec. Specifications	
	Conductor	Cross Sec. Area (mm ² /AWG)	Insulation	Jacket	External Size (mm)	Colour	Weight (g/m)	Length/ bobbin (m / ft)	Resistance (Ω/km)	Inductance (µH/m)
Cl. Mini 1.6	2x90x0.15 OFC, Sn	2x1.6 / 15 AWG	PVC	Chloride Ion-Stabilized PVC	2.8x5.7	White	39	300m / 984ft	10.8	0.40
Classic 1.6	2x208x0.10 OFC, Sn	2x1.6 / 15 AWG			3.1x6.4	Ice Blue	41	300m / 984ft	10.5	0.40
Classic 2.5	2x322x0.10 OFC, Sn	2x2.5 / 13 AWG			3.6x7.4	Ice Blue/Anth. Grey	66	200m / 656ft	6.8	0.45
Classic 4.0	2x511x0.10 OFC, Sn	2x4.0 / 11 AWG			4.7x9.6	Ice Blue	104	100m / 328ft	4.3	0.55
Classic 6.0	2x756x0.10 OFC, Sn	2x6.0 / 9 AWG			5.5x11.2		146	100m / 328ft	2.9	0.59
Rondo 4x2.5	4x322x0.10 OFC, Sn	4x2.5 / 13 AWG		PVC	Ø9.0	Ice Blue/Anth. Grey	140	75m / 246ft	6.8	0.38



Ply 2.0

Actual size



Ply 3.4

Actual size



Item	Mechanical Specifications								Elec. Specifications	
	Conductor	Cross Sec. Area (mm ² /AWG)	Insulation	Jacket	External Size (mm)	Colour	Weight (g/m)	Length/ bobbin (m / ft)	Resistance (Ω/km)	Inductance (μH/m)
Ply 2.0	2x120x0.15 OFC. Sn	2x2.0 / 14 AWG	Chloride Ion-Stab. PVC	PVC	6.1x4.9	Ice Blue	73	100m / 328ft	8.1	0.30
Ply 3.4	2x192x0.15 OFC. Sn	2x3.4 / 12 AWG			7.0x7.0		104	100m / 328ft	5.1	0.20

Supra Ply, a Logical and Scientific Design

Before considering more special 'esoteric' 2nd and 3rd-order effects, such as conductor metallurgy, the performance of audio cables is principally determined by their series loop resistance (R), their series loop inductance (L) and their shunt capacitance (C). Both the absolute and the relative values of R, L & C matter. For speaker cables connecting high performance amplifiers to every day electrodynamic (moving coil or ribbon) speaker drive-units that are desired to operate with fidelity across the audio band, the R & L (cable resistance & inductance) must both be low, while the value of C (capacitance) does not matter much [1,2]. This is so because current flow into conventional speaker drive-units is relatively so much larger than in line-level connections, and also absolutely large, ranging to over 100 Amperes in some instances. This is especially true of auto (12 volt) installations. But simply using a fat wire gauge makes R low at the expense of increasing L. This is musically unacceptable for high sonic quality.

'Squaring the circle' techniques to make this loop inductance, L, low, simultaneous with low resistance, include tapes, either stacked in parallel pairs, or several arranged side-by-side in ribbons, where the ends are X-connected. But of course, these types are (i) impractical to fit to nearly every known speaker connector (at least without introducing discontinuities), (ii) are stressed

and may be unsightly when right angle surface bends are required in domestic installation, and (iii) are unsuited to for mobile use by professionals. Litz techniques, i.e. multiple, parallel, insulated conductors are more practical in use and laying out, but when properly executed, they are expensive.

They are also awkward to terminate and must be soldered. Other types are grossly large, like industrial pneumatic pipes, making them unsuited to smaller domestic dwellings.

Conventionally, fat conductors' high loop inductance (which raises impedance at +6dB/octave) is further raised due to internal eddy currents causing 'Skin effect'. This acts like 'the square root of an inductor', i.e. progressively adds a +3dB/octave component to the cable's series inductance. With typical speaker cable runs of a few metres, the combined inductive effect is that performance in moderately heavy, plain conductors is measurably affected with steady signals at or a little above 1kHz. Whereas for music transients, even low bass qualities are affected.

Conventional stranded cables with copper, silver or related conductors suffer from complex oxidation. The surface becomes a semiconductor. The diodes so formed between the strands are not seen by steady-state signals, but look like the plates of a high value capacitor to transient

signals. This causes low-level energy storage and release after transients, that is invisible to steady state testing yet nonetheless perfectly audible with many music recordings. This 'transversal distortion' may also be described in terms of the TEM (Transverse Electro-Magnetic) Wave, which takes a direct route, whereas electron flow is 'trapped' inside individual, particular strands that are commonly twisted away from the most direct route, at each of the inevitable bends in a stranded cable, when laid-out.

Supra Ply is able to be a large-section, low resistance cable, while also overcoming skin effect and transversal distortion, by using a proprietary, pure tin plating. This has the double benefit that tin and copper meld without forming a diodic barrier (as with many silver-plated copper 'audiograde' conductors) and that tin strongly resists most common causes of metal corrosion, and hermetically protects the copper, making Supra Ply ideal for outdoor use.

By contrast, most audiograde cables claiming highly pure copper or silver conductors are either wholly unprotected from contamination, initially by the out-gassing of the plastic covering (even if PTFE/Teflon), and eventually from the impure atmosphere - and even from accidental immersion in liquids! Some very expensive cables are protected only by a very thin, initially good lacquer, that must

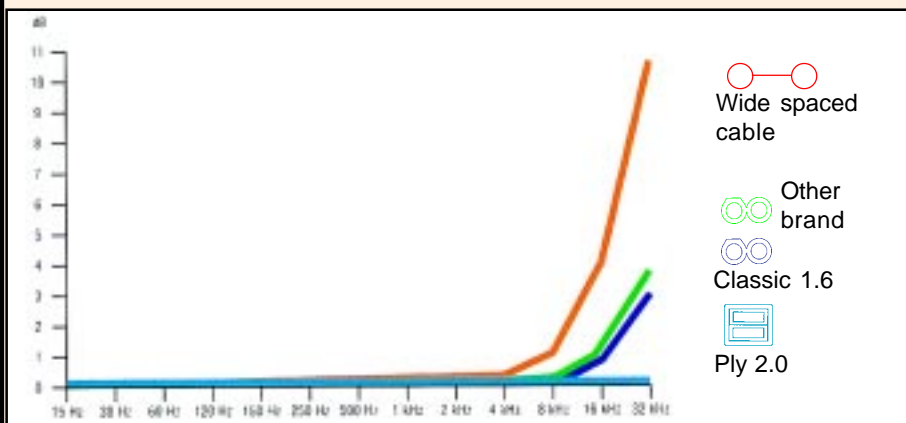


Fig.1 Steady-state cable losses

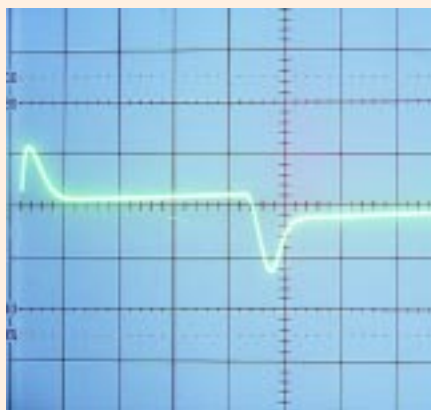


Fig.2 Oscilloscope graph of losses for Ply 2.0

eventually crack, invisibly, with handling and age.

Even if oxidation should form on the outside of Supra Ply, it will be sonically benign, as in audiograde 'metal oxide' resistors - which are really tin oxide.

Other Advantages

For wiring-up, Supra Ply is easily formed. Unlike ribbons, tapes and Litzes, the rectangular conductor section is instantly made circular, for insertion into the circular-shaped receptacles of binding posts, 4mm ('banana'), Speakon, XLR and most other speaker connectors.

Supra Ply's overall square X-section allows it to readily enter most connector housings, too.

Supra Ply is also readily coiled up, like ordinary, inferior-sounding 'mains power type' speaker cables. It is therefore easy for professionals to use. Sound producers can easily take Supra Ply to the mixing venue along with their favourite mini-monitor speakers.

Demonstrating the Difference

Unlike some audiograde products, the benefits of Supra Ply (and other cables employing similarly logically progressive philosophies) are readily shown by comparative and repeatable measurements. These differences may be portrayed in a number of realms.

Fig.1, in the swept frequency domain

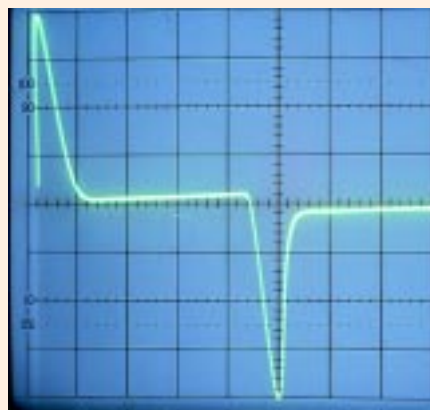


Fig.3 Typical wide-spaced type of cable

shows progressively increasing losses above 1kHz for all cables, caused by inductance + skin effect - ranging up to 10dB at 20kHz or so, where ultrasonic sound from vinyl discs in particular, can simulate pleasure centres in the brain [3]. Here, Supra Ply's healthy, low-loss behaviour at the higher audio frequencies (and, by implication, the transient parts of lower frequency music fundamentals) is made evident with a basic 'steady-state' sine-wave sweep.

Fig.2 & 3 are 'scope pictures, in the steady-state time domain. They show typical damping (dynamic) differences, using a classic square wave. After a transient event, Supra Ply both restrains the peaking and accelerates the return of the signal voltage to zero volts, at the speaker end of the line. The peaking of the wide-spaced cable demonstrates both bad damping, and hf loss. These effects occur because spaced cable has high inductance and low capacitance - the diametric opposite of what is required to drive ordinary loudspeakers.

Worldwide Reviews/Reports (In Chronological Order)

Audio Art	Taiwan, Oct '94
Hi-Fi Video Test	Holland, Mar '95
Audio Technique	Hong Kong, May '95
Hi-Fi Review	Hong Kong, July '95
Absolute Hi-Fi	Hong Kong, #22 '95
Audio	Norway, #2 '96
Hifi-lehto	Finland, Jun/Jul '96
HiFi & Musik	Sweden, Oct '96
Hi-Fi News RR	UK, Dec '96
Audio	Norway, '97 'Product of the year '96'
High Fidelity	Sweden, Jan '97
Hi-Fi News	UK, Feb '97
Lyd & Bilde	Denmark, #8 '97
Hi-Fi Review	Hong Kong, Sep '98
Alta Fidelidad	Spain, #87 '98
Stereofonia	Spain, Nov '98
Hi-Fi Choice	UK, Dec '98, 'Recommended'
Sound & Sight Journal	S'pore Mar/Apr '99
Hi-Fi Review	Hongkong, May '99
Stereofonia	Spain, #195, Oct '99

Research References

Ben Duncan, Loudspeaker Cables, Case Proven, Proc. The Institute of Acoustics, UK, Nov '95.

Also published in Studio Sound & Broadcast Engineering (UK); and Stereophile (USA) - both Dec '95.

Ben Duncan, Modelling Cable, Electronics World (UK), Feb '96.

Ben Duncan, Measuring Speaker Cable Differences, Electronics World (UK), June/July '96.

Ben Duncan, Black Box (column), Hi-Fi News & Record Review (UK), June & July '96.

Other References

[1] Malcolm Omar, Mawksford, The Essex Echo, Hi-Fi News, Aug '85; Aug & Oct '86 & Feb '87.

[2] Fred E. Davis, Effects of Cable, Loudspeakers & Amplifier Interactions, J. AES, June '91.

[3] T. Ohasi, E. Nishina, N. Kawai, Y. Fuwamoto & H. Imai, High Frequency Sound Above the Audio Range Affects Brain Electric Activity & Sound Perception, '91.

Bi-wire Ply in Nylon Braid



See page 7 for bi-wiring accessories!

SUPRA screened loudspeaker cables radiate less interference to low level circuits, inputs and interconnects. With the dense multitude of inputs and outputs now found on the rear panels of audio/visual equipment, the minimising of these effects becomes very important.

The shielding is also highly effective in rejecting high frequency interference, by minimising aerial pick-up.

Ply 3.4/S

The screened Ply 3.4/S combines low inductance and tin plating with the screen concept, making it our top high-end loudspeaker cable.

See the wiring diagram below.

Read more about the Ply on pages 4-5!



Ply 3.4/S

Applications: High power systems, or longer lengths in low to medium power systems or where RF levels warrant it.

Actual size

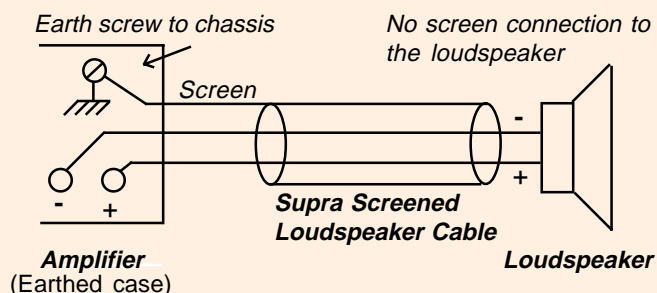


Linc 2.5 Flex and Linc 4.0 Flex

SUPRA LINC is designed with a braided shield of tin plated copper wire which reduces effects from stray electric fields and with the short pitch twisting of the the conductor pairs minimises the magnetic field as well as it makes the cable low inductance.

LINC stands for Low Interaction Concept.

Wiring diagram:



The screen is to be connected to the amplifier chassis or any other ground point of the amplifier. No connection is needed at the loudspeaker end.



Linc 2.5 Flex

2x2.5mm².

Application examples: Medium power systems or shorter lengths in high power systems.



Actual size

Linc 4.0 Flex

2x4.0mm².

Application examples: High power systems or longer lengths in low/medium power systems.

Actual size



Item	Mechanical Specifications										Elec. Specifications	
	Conductor	Cross Sec. Area (mm ² /AWG)	Insulation	Shield	Shield Coverage	Jacket	External Size (mm)	Colour	Weight (g/m)	Length/ bobbin (m / ft)	Resistance (Ω/km)	Inductance (μH/m)
Ply 3.4/S	2x192x0.15 OFC, Sn	2x3.4 / 12 AWG	Chloride Ion-Stabilized PVC	Braid 156x0.15 Sn, drain-wire 7x0.54	> 95%	PVC	7.5x7.5	Ice Blue	129	100m / 328ft	5.1	0.20
Linc 2.5 Flex	2x322x0.10 OFC, Sn	2x2.5 / 13 AWG	PVC	OFC Sn			Ø7.8		105		6.8	0.42
Linc 4.0 Flex	2x511x0.10 OFC, Sn	2x4.0 / 11 AWG					Ø8.1		120		4.3	0.44

Test Reviews

Supra Ply 3.4/S

TNT Audio non-commercial internet magazine

http://www.tnt-audio.com/accessories/ply34s_e.html

Alta Fidelidad Spain, #100 -99

Hifi & Musik Sweden, Sept. -99

Stereofonia Spain, #195, -99

Supra Linc

Alta Fidelidad

Spain, #95 -98

Also, an interview with Tommy Jenving:

<http://www.tnt-audio.com/intervis/suprae.html>

Accessories for bi-wiring

Bi-wiring is a separation of the music signal current into two cables; one for the higher and one for the lower frequency range, e.g. one for bass and one for the midrange/tweeter.

Bi-wiring makes an audible enhancement. The best combination is a pair of Ply 3.4 or 3.4/S.

In order to make it work the loudspeakers should preferably be equipped with separate inputs to the cross-over networks. If not, then you could move out the cross-over network from the loudspeaker boxes and put it close to the amplifier. It should then be easy to make a bi-wired connection from the crossover to the loudspeaker components.

Nylon braid 'hose' is available for sleeving over the cables to gather them into a single bi-wire cable pair.

You do it like this:

The braid sleeve widens when it is pushed together longitudinally, which makes it very easy to push the cable pair into it. The braid sleeve is supposed to be somewhat shorter than the cable pair to leave a margin to be stretched afterwards in order to tighten against the cable pair.

A heat shrink at each end fixes the stretched braid sleeve and completes the work.

Please be aware: A very tense stretching makes a neat result, but also a less flexible cable.

The termination trousers in the picture are for twin interconnects. They are applied with Supra Twin and Supra CarLink.



**A. Rohrflex B. Rubber Sleeve
C. Nylon Braid D. Heat Shrink
E. Termination Trousers**



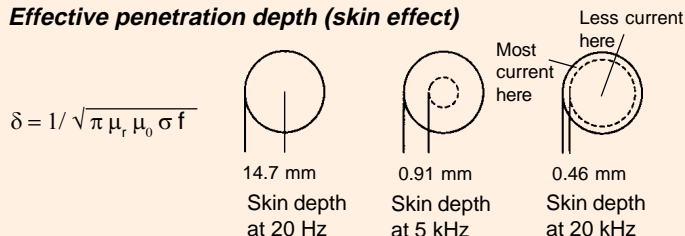
The final result

Item	Mechanical Specifications						
	Q'ty/ Pack	Q'ty/ Pack	Bulk	Fit. Dim. (mm)	Inner Size (mm)	External Size (mm)	Temp. Range (°C)
Heat Shrink Hose 12.7	20cm	100m		Ø6.4-Ø12.5	Ø12.7(Ø6.4)	Ø14	-55 to +135
Heat Shrink Hose 19.1				Ø9.5-Ø19.0	Ø19.1(Ø9.5)	Ø20.5	
Nylon Braid 10	10m	50m		Ø7-Ø15	Ø10	Ø11	-70 to +125
Nylon Braid 15				Ø10-Ø21	Ø15	Ø16	
Termination Trousers	2pcs	100pcs		Ø7.5-Ø9.0	Ø8.5 (Legs Ø3.3)	Ø9.5x80(Legs 40)	-30 to +70
Rubber Sleeve 5	4pcs	100pcs		Ø5.0-Ø8.0	Ø5.0	Ø6.8	-30 to +130
Rubber Sleeve 7.5				Ø7.5-Ø13	Ø7.5	Ø9.2x30	
Rubber Sleeve 10				Ø10-Ø16	Ø10	Ø12x35	
Shield Coil Rohrflex 12	5m	50m		Ø5-Ø12	Ø12	Ø15.8	-40 to +115

EFF-I Interconnect Cable Analogue/Digital 75 Ohm

The dynamic influence of the skin effect is of great sonic influence as the music/video signals are nothing but variations. By means of the Equalized Frequency Flow technique (EFF) Supra takes skin effect into account. The EFF-I cable consists of two tube-shaped conductors with a wall thickness of 0.20 mm which is well below the smallest skin depth within the audio range. This makes all frequencies operate under the same conditions.

Effective penetration depth (skin effect)



EFF-I Interconnect Cable Construction

Silver plated OFC copper 0.5 mm²/conductor. Tube-shaped flexible conductors with a center core of PE. Two conductors, individually screened, for balanced or semibalanced connection.



EFF-I Interconnect Cable

Application examples: Analogue interconnect or digital audio with 75 Ohm RCA interface or video interconnect.

Actual size



DAC Digital & Analogue Interconnect Cable, AES/EBU Harmonised

A fast interconnect of extremely low capacitance. In accordance with our design concepts the inductance is to be low for a loudspeaker cable whereas for an interconnect the capacitance is to be low. Supra DAC is insulated with PE foam skin which exhibits only 45 pF/m. It is screened with our very efficient and strong semiconductive nylon ribbon. Supra DAC is also designed for digital audio and is harmonised with the AES/EBU standard. (Square wave 60 MHz, impedance 110 Ohms, balanced.)

The very high frequency properties of Supra DAC are outstandingly good, owing to its high velocity factor. More clean transients and thus improved space dimension comes with the high velocity.

The velocity factor of Supra DAC is as high as 78% of the speed of light, owing to the low dielectricity of the gas blown foam skin insulation. With PTFE/Teflon it would have been only 71%.

The velocity factor can be calculated with the simplified formula:

$$v = \sqrt{1/K}$$

where K is the dielectricity factor of the insulation material. (See page 19.)



DAC Digital & Analogue Interconnect

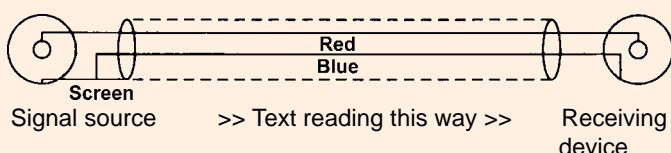
Application examples: Digital audio with XLR-interface 110 Ohm AES/EBU or as a common analogue interconnect with RCA or XLR plugs.

Actual size

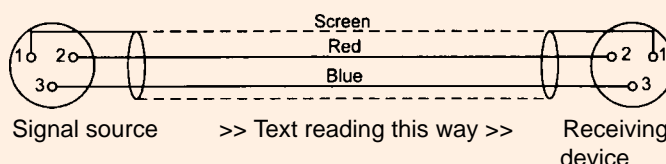


Item	Mechanical Specifications								Electrical Specifications			
	Conductor	Insulation	Shield	Jacket	External Size (mm)	Colour	Weight (g/m)	Length/ bobbin (m / ft)	Resistance (Ω/km)	Capacitance (pF/m)	Char. Impedance 1 MHz (Ω)	Propagation Velocity
EFF-I	2x16x0.15 OFC, Ag	PE	Al/Poly. Foil	PVC	Ø7.2	Ice Blue	73	50m / 164ft	38	77	75	0.66c
DAC	2x19x0.19 OFC	PE Foam	Semi-Cond. Nylon		Ø6.5	Ice Blue/Anth. Grey	35		80	45	110	0.78c

Semi-balanced connection with RCA plugs



Balanced connection with XLR connectors



Note: For analogue applications the impedance, 75 Ohm or 110 Ohm, is negligible at audio frequencies.

All Supra connectors have shielding housings and the cables are provided with Supra's efficient screens which helps ensure noise rejective interlinking.

The cables are developed with the focus on low capacitance, high velocity factor and correct and stable characteristic impedance.

The results are improved definition and dynamics.

Tests and Articles

EFF-I

Lyd & Bilde Denmark, #8 '97
 Hi-Fi Review Hong Kong, Sep '98
 Alta Fidelidad Spain, Dec '98
 Hifi & Musik Sweden, #1 '99
 Hi-Fi Choice England, Mars '99 (EFF-ISL Best Buy)
 Hifi & Musik Sweden, #5 '99
 TNT-Audio, non-commercial internet magazine
<http://www.tnt-audio.com/clinica/eff1e.html>



Articles about applying EFF-I

Ben Duncan, Pure Transfer, Hi-Fi News & Record Review (UK), Nov '97
 Ben Duncan, Black Box (technical column), Hi-Fi News & Record Review (UK), Dec '96 and Nov '97

DAC

High Fidelity Sweden, #1 '97
 Hifi & Musik Sweden, #5 '99
 Sound & Sight J. Singapore, Mars/April '99

Also, an interview with Tommy Jenving:
<http://www.tnt-audio.com/intervis/suprae.html>



Analogue Interconnects

Item	Mechanical Specifications							
	Pict. Ref.	Connector	Cable	Screen Connection	Solder Tin	Connector Fixing	Standard Length (cm/ft)	Colour
EFF-IXLR	A	SWIFT XLR LIGHT AU	EFF-I	Balanced	Lead-Free, Sn 96.3%, Ag 3.7%, Flux 3.5% Corrosion Resistance	Quick Lock	2x75cm / 2.5ft	Ice Blue
EFF-ISL	B	PPSL RCA		Semi-Balanced		Squeeze Lock		
EFF-IX	C	PPX RCA				-		
DAC-XLR	D	SWIFT XLR LIGHT AU	DAC	Balanced		Quick Lock	2x75cm / 2.5ft	IceBlue/ Anth. Grey
DAC-SL	E	PPSL RCA		Semi-Balanced		Squeeze Lock		
DAC-X	F	PPX RCA				-	1x75cm / 2.5ft	Anth. Grey
TWIN	G	RCA-6	MS02-JP	Semi-Bal.		-		

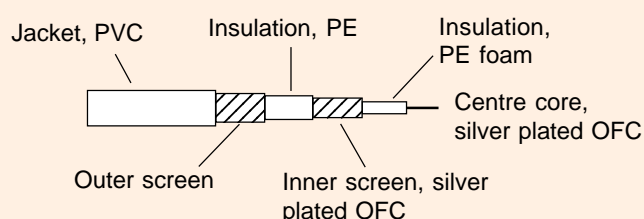
Trico Co-ax/75 Ohm Digital Video Composite Cable 75 Ohms

Trico is an interconnect cable of very low capacitance, insulated with PE foam which produces only 58 pF/m and makes the propagation velocity 78% of the speed of light.

Trico is double shielded with a braided inner screen of silver plated oxygen free copper and an outer of bare OFC-braid. The screens provide efficient noise protection. The centre conductors are made of silver plated OFC copper. The silver plating of the conductor/screen enhances the high frequency properties of the cable.

The high technology design of Trico produces an extremely low attenuation: 0.6dB/100m at 1MHz and 7.1dB/100m at 100MHz.

True 75 Ohms: The characteristic impedance is very stable: +/- 1.5 Ohms up to 100MHz.



Trico Digital/Composite Cable

Actual size



Test Review of Trico

Alta FidelidadSpain, #100 '99

Item	Mechanical Specifications											Electrical Specifications				
	No. of Channels	Conductor	Insulation	1st Shield, Coverage	Insulation	2nd Shield, Coverage	Jacket	External Size (mm)	Colour	Weight (g/m)	Length/ bobbin (m / ft)	R (Ω/km)	C (pF/m)	Char. Imp. 1 MHz (Ω)	Attenuation 1MHz (dB)	Prop. Velocity
Trico	1	1x7x0.36 OFC Ag	PE Foam	0.15 OFC Ag >90%	PE	0.15 OFC >85%	PVC	Ø8.3	Ice Blue	37	50m / 164ft	22.3	58	75	0.6/100m	0.78c

AV Series Audio/Video Multi Core Co-ax 75 Ohms

The AV cables are multi-core coaxes of individual 75 Ohm rated coax cores.

Each core has a braided screen of tin plated OFC.

The AV series is of very low capacitance owing to the PE foam insulation.

The construction is especially developed for Home Theatre use and allows several applications with DB25, Scart, RCA, S-VHS and BNC connectors.

The timing error is less than 2.2 ns which enables accurate RGB transmission.

Applications:

- Component analogue video
- Video walls
- High resolution video projection
- CG workstations
- Studio tie lines



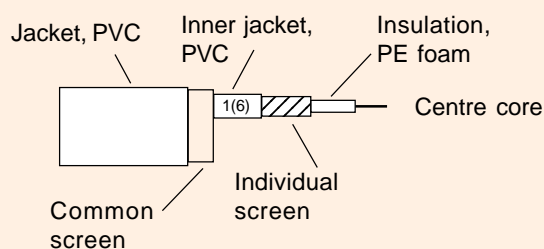
AV-2 Audio/Video Cable 2-pairs

Application examples: S-video. Suitable connector is Supra S-VHS 7 and/or Supra Scart plugs.

Actual size



Construction of the AV series



AV-6 Audio/Video Cable

AV-6 comprises 6 coax cores, surrounded by a common foil screen/drain wire which minimises RF breakthrough.

Actual size



Item	Mechanical Specifications											Electrical Specifications				
	No. of Channels	Conductor	Insulation	1st Shield, Coverage	Insulation	2nd Shield, Coverage	Jacket	External Size (mm)	Colour	Weight (g/m)	Length/ bobbin (m / ft)	R (Ω/km)	C (pF/m)	Char. Imp. 1 MHz (Ω)	Attenuation 1MHz (dB)	Prop. Velocity
AV-2	2	2x1x0.5 OFC, Sn	PE Foam	0.10 OFC Sn, >95%	PVC	-	PVC	Ø7.0	Ice Blue	73	100m / 328ft	87.8	45	75	1.4/100m	0.78c
AV-6	6	6x1x0.5 OFC, Sn		0.10 OFC Sn, >95%		Al/Poly. Foil, 100%		Ø11.0		147	50m / 164ft	87.8	45	75	1.4/100m	0.78c

AV-6 Interlink for AC-3/DTS Surround

AV-6 is a high performance multi-coax construction of low capacitance 75 Ohm cores, especially developed for 5.1 channel home theatre sound (Dolby digital/DTS). All connectors are fully shielded.

The cores are used for:

- Right front
- Left front
- Center
- Sub woofer
- Right surround
- Left surround

All cores are marked for easy installation.

The DB25 is a rather new connector in Hi-Fi and is rapidly becoming more common. For ex. Rotel, Arcam and Onkyo are using it as a standard in some of their home theatre products.



AV-6 DB25M-RCA

Item	Mechanical Specifications							
	Connector	Cable	Screen Connection	Solder Tin	Connector Fixing	Application	Standard Length (m/ft)	Colour
DB25F-DB25M	DB-25M / DB-25F	AV-6	Semi-Balanced	Lead-Free, Sn 96.3%, Ag 3.7%, Flux 3.5% Corr. Resist	Screw	AC-3/ 5.1 Channel	1x1m / 3.3ft	Ice Blue
6 RCA - DB25M	DB-25M / RCA-4				Screw/ Crimp			
DB25F - 6 RCA	DB-25F / RCA-4							

ZAC Fibre Optic Interconnect

ZAC stands for Zero Attenuation Concept.

The innovative curving of the fibre core tip to get a zero divergence loss enables plastic fibre optic to be used, and achieve the same transmission quality as that of a glass fibre core. Thus, we combine the strength and flexibility of the plastic fibre with a high-end Hi-Fi transmission.

Properties and advantages of the fibre optic cable are:

- Low weight • Wide band width • Interference immune
- No radiation • Independent of voltage potentials.

ZAC Toslink

Our most popular Toslink. ZAC Toslink is available in 1m (3ft), 2m (6ft), 4m (13ft), 8m (26ft).

ZAC Mini

The same concept but fitted with Mini Toslink connectors. Available in 1m (3ft).

ZAC MinTos

The same concept but fitted with Mini-Toslink at one end and a Toslink at the other. Often used between Mini discs and CD players. Length: 1m (3ft).

X-ZAC Toslink

An exact fit is also important in order to avoid divergence losses. Therefore X-ZAC is provided with a high precision metal connector for exact fit. The fibre optic is principally the same but the X-ZAC is machine polished in further three stages. Available in 1m (3ft).



X-ZAC and ZAC Fiber Optic Cables

From left: X-ZAC, ZAC Toslink, ZAC MinTos and ZAC Mini

Tests of ZAC

Hifi & Musik Sweden, #1 '99
Alta Fidelidad Spain, # 100 '99

Digital Interconnects

General:

Always, in digital applications, the use of a cable with the correct characteristic impedance is very important. There are two standard impedances:

- 75 Ohm S/PDIF interface which uses RCA connectors. This is most common in Hi-Fi applications from CD transport to DAC, as well as home recording.
- 110 Ohm AES/EBU interface which is balanced and has XLR connectors. This is mostly used in professional applications.

75 Ohm Interconnects: Trico-RCA, Trico-BNC and EFF-ID

The 75 Ohm digital interconnects are designed for RCA (Phono connectors) interfaced transmission between CD transport and digital to analogue converter. They have the capability to transfer the full digital spectrum and can be used with a number of 75 Ohm applications.

110 Ohm AES/EBU Interconnect: DAC-XLR

DAC-XLR is a balanced interconnect for digital transfer, mostly in professional equipment. DAC stands for Digital & Analogue Cable, not to be mixed up with DAC converters.



DAC-XLR Gold Trico-BNC Trico-RCA

Item	Mechanical Specifications								
	Connector	Cable	Screen Connection	Solder Tin	Connector Fixing	Application	Standard Length (m/ft)	Colour	
X-ZAC TosLink 1M	TosLink, Metal	ZAC Fibre Optic Cable	-	-	Quick Lock	Optical	1m / 3.3ft	Ice Blue	
ZAC TosLink 1M	TosLink						2m / 6.6ft		
ZAC TosLink 2M							4m / 13.2ft		
ZAC TosLink 4M							8m / 26.4ft		
ZAC TosLink 8M									
ZAC Mini 1M	Mini Plug 3.5"		-						
ZAC MinTos 1M	Mini Plug 3.5" - TosLink		Quick Lock/-						
Trico-RCA	PPX RCA	Trico	Semi-Balanced	Lead-Free, Sn 96.3%, Ag 3.7%	-	Digital/Video 75 Ω	1m / 3.3ft	Ice Bl./Ant. Gr	
Trico-BNC	BNC				Bayonet				
EFF-ID	PPSL RCA				Squeeze Lock				Digital 75 Ω
DAC-XLR Gold	Swift XLR Light Au				Quick Lock				Digital AES/EBU 110 Ω

Supra has quite a comprehensive portfolio of audio/video interlinks for home theatre. All are equipped with fully shielded connector housings.

The interlinks are suitable for composite audio/video,

S-Video, Dolby digital/DTS and RGB transmissions.

The table below will guide you to the correct choice of interlink.



A Choice of the Available Audio/Video Interlinks

Item	Mechanical Spec.			Functions		Application Examples																	
Signal Direction ==>				Picture		Sound																	
	Cable	Connector Type	Standard Lengths (m/ft)	Video (CVBS)	S-Video (Y/C)	RGB	Component (Y,Cb,Cr)	Digital	Audio (Stereo)	AC-3, 5.1 channel	Dolby digital / DTS	Surr./Dolby Surround	Amplifier	AV Amplifier	CD	DVD / LD	Processor	Satellite	TV	Projector	Video	Computer	
Only standard items are listed. Non-standard lengths/ connectors or cables with changed signal direction are made on request.																							
Trico-RCA (1 RCA - 1 RCA)	Trico	PPX	1m / 3.3ft	●				●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
Trico-BNC (1 BNC - 1 BNC)		BNC		●				●		●	●	●	●	●	●	●	●	●	●	●	●		
Scart - 1 RCA		Scart /PPX		●										●				●			●		
Scart - 2 RCA	AV-6	Scart/RCA-4	1m / 3.3ft & 2m / 6.6ft	●					●			●	●	●							●		
Scart - 3 RCA				●										●								●	
Scart - 4 RCA				●										●	●	●					●		
Scart - 6 RCA				●										●	●	●					●		
1 RCA - Scart	Trico	Scart /PPX		●										●							●		
2 RCA - Scart	AV-6	Scart/RCA-4		●						●			●	●	●						●		
3 RCA - Scart				●																	●		
4 RCA - Scart				●										●	●	●					●		
6 RCA - Scart				●										●	●	●					●		
Scart - Scart Comp./Svideo	AV-6	Scart		●	●	●							●	●	●						●		
Scart - Scart RGB		Scart		●	●	●															●		
Svideo - Svideo (7mm)	AV-2	SVHS-7		●	●	●								●							●		
Svideo - Scart	AV-6	SVHS-7/ Scart		●	●	●								●							●		
Scart - Svideo		SVHS-7/RCA-4/ Scart		●	●	●								●							●		
Svideo/2 RCA - Scart		SVHS-7/RCA-4/ Scart		●	●	●								●							●		
Scart - Svideo/2 RCA		SVHS-7/RCA-4/ Scart		●	●	●								●							●		
3 RCA to 3 RCA		RCA-4		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
4 RCA to 4 RCA				●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
6 RCA to 6 RCA				●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
DB-25F to DB-25M				DB25 M/F	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
DB-25F to 6 RCA	AV-6	DB25F/RCA-4	1m / 3.3ft	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●		
6 RCA to DB-25M		DB25M/RCA-4	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●			

Boxcon

24K gold plated box connector for cables up to 10 mm² or Banana/Fork. For wall thickness up to 29 mm.

1 pair/pack.

Also available in bulk of 50 pairs.



Fork

24K gold plated spade. The size of the fork width is 5.5 mm. The cable can be connected either on axis or on a 90° angle. Fits up to 10 mm² cables. Adapter screw for banana plug is included. Fork is the most copied Supra connector worldwide.

2 pairs/pack.

Also available in bulk of 200 pcs.



Banana

24K gold plated 4 mm banana plug for up to 10 mm² cables. Can be connected either on axis or on a 90° angle. Red and black housings.

2 pairs/pack.

Also available in bulk of 50 pairs.



Fork XL

A larger variation of the Fork. The size of the fork width is 6.5 mm. The adapter screws for banana plug are not included in this product.

2 pairs/pack.

Also available in bulk of 200 pcs.



Item	Mechanical Specifications								
	Quantity/ Pack	Quantity/ Bulk Pack	Connector	Material	Contact Locking	Wire Connection	Max Cable Area (mm²/AWG)	External Size WxHxL (mm)	Colour
Boxcon	1 Pair	50 Pairs	Banana/Spade Chassis	24 Ct	Screw Lock	Screw/Solder	10 mm² / 7 AWG	Ø19x35-64	Red/
Banana	2 Pairs	50 Pairs	Banana Cord	Gold	Expansion Pin			10x18x42	Black
Fork	4 Pcs	200 Pcs	Spade Cord, 5.5mm	Plated	-			8x20x21	-
Fork XL		200 Pcs	Spade Cord, 6.5mm	Cu				10x12.5x26	



Swift XLR Au Set

Patented

XLR connector with 24K gold plated pins. Fully shielded for noise rejection. Easy assembly. No losable screws. Nothing to slip on the cable before soldering.

A set of male/female per pack.

Bulk pack: 10 pcs male or female.
(No set.)



PPSL

24K gold plated RCA plug with squeeze locking of both contact part and cable clamping. Lathe turned in one piece. Front mounted shielding housing. Maximum cable dia. 7.7 mm.

1 pair/pack.

Also available in bulk of 50 pairs.



RCA-6SC

24K gold plated RCA plug with squeeze clamping, only for cable diameters of 5-6mm.

1 pair/bag.

Also available in bulk of 50 pairs.



PPX

RCA plug in 24K gold plating with shielding housing, front mounted. Teflon insulation. Lathe turned in one piece. Maximum cable dia. 8.5 mm.

1 pair/pack.

Also available in bulk of 50 pairs.



BNC

BNC-plug in 24K gold plating with Teflon insulation. For cable diameters of 7-8.5 mm.

2 pcs/pack.

Also available in bulk: 50 pcs.

Item	Mechanical Specifications											
	Quantity/Pack	Quantity/ Bulk Pack	Connector	Material	Insulation	Housing	Connector Fixing	Cable Clamping	Max Cable Dia. (mm)	External Size WxHxL (mm)	Colour	
Swift XLR Au Set	1 Set M/F	12 Pcs XLR-M	XLR Male	24 Ct Gold Plated Cu	Noryl	Shielded, Front Mounted	Quick Lock	Screw	Ø7.4	Ø19x77	Red/Black	
		12 Pcs XLR-F	XLR Female							Ø19x83		
RCA-6 SC	1 Pair	50 Pairs	RCA Male		PTFE (Teflon)			-	Squeeze Lock	Ø6.0	Ø11x35	Red/White
PPX									Screw	Ø8.5	Ø13x43	Red/White/Yellow
PPSL				Squeeze Lock				Squeeze Lock	Ø7.7	Ø13x53	Red/White	
BNC		25 Pairs	BNC Male			Shielded	Bayonet	Crimp	Ø8.0	Ø13x52		



Scart

24K gold plated Scart connector with metalised shielding housing. Squeeze clamping of the cable.

1 pc/bag.

Bulk pack: 50 pcs.



RCA-3

24K gold plated RCA (Phono) plug with Teflon insulation and metal housing. Fits 3-4mm cable diameter, eg. the AV-6 core. Marking rings are available in different colours.

1 pair/bag.

Bulk pack: 50 pairs.



DB25-F and DB25-M

24K gold plated DB25 plugs with metalised shielding housing. Male and female

1 pc/bag.

Bulk pack: 50 pcs.



SVHS-7 and SVHS-11

24K gold plated S-VHS connectors with shielding metal housing and Teflon insulation.

SVHS 7 fits cable diameter 7mm and SVHS-11 fits 11mm, e.g. the AV-6.

1 pc/bag.

Bulk pack: 50 pcs.



Item	Mechanical Specifications										
	Quantity/Pack	Quantity/Bulk Pack	Connector	Pin Material	Insulation	Housing	Connector Fixing	Cable Clamping	Max Cable Dia. (mm)	External Size WxHxL (mm)	Colour
RCA-3	1 Pair	50 Pairs	RCA	24 Ct Gold Plated Cu	PTFE (Teflon)	Shielded	-	-	Ø3.2	Ø12x50	Red/White/Yellow
SVHS-7	1 Pcs	50 Pcs	S-Video						Ø7.0	Ø13x42	Yellow
SVHS-11									Ø14x43		
Scart			Scart		Noryl	Shielded, Front Mounted	Screw	Squeeze Lock	Ø11.0	48x20x60	White
DB25-M			DB25/ D-sub							55x17x51	
DB25-F											

For those of you who prefer to make your own interlinks or carry out service we have gathered this connection configuration tables.

Please be aware of the importance of the soldering quality. All Supra interlinks are soldered with lead-free silver tin and non-corrosive flux. We recommend **Multicore 96S**.

The galvanic potential of silver is closer to copper than is led to copper and thus the galvanic voltage will be minimised.

Poor solderings are mostly due to either too high or too low a temperature.

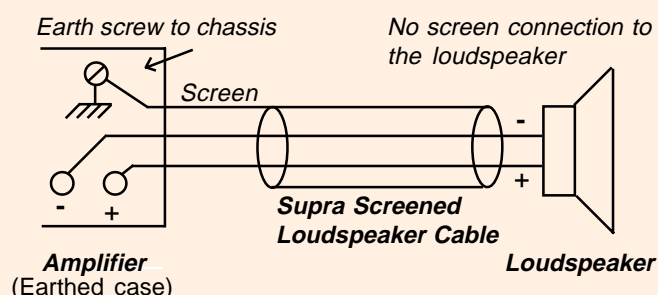
Flux is needed to get through the oxide and avoid a dry joint without overheating.

A dry joint might work very well for a period of time but as the oxide will grow between the tin and the object there will eventually be a poor connection. In the worst case the conductors will get loose and create a short circuit.

The Supra connectors are insulated with Teflon to withstand the right soldering temperature.

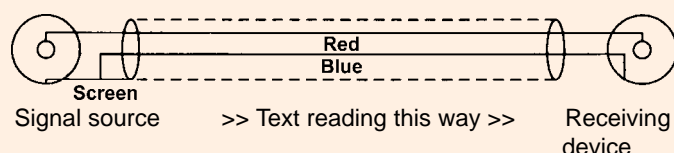
However, we always recommend to leave the soldering of interlinks with a professional workshop.

Connection of screened loudspeaker cables:

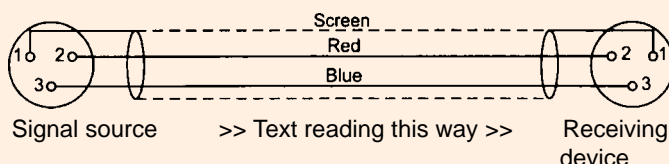


The screen is to be connected to the amplifier chassis or any other ground point of the amplifier. No connection is needed at the loudspeaker end.

Semibalanced connection with RCA plugs



Balanced connection with XLR connectors



S1. Scart Connector Signals

Pin	Function	Pin	Function
1	Audio Out Right	12	Data 1
2	Audio In Right	13	Red Ground
3	Audio Out Left	14	Data Ground
4	Audio Ground	15	Red (RGB), C at Y/C
5	Blue Ground	16	RGB Control
6	Audio In Left	17	Video Ground (CVBS)
7	Blue (RGB)	18	RGB Control Ground
8	Function Select	19	Video (CVBS) Out, Y at Y/C
9	Green Ground	20	Video (CVBS) In, Y at Y/C
10	Data 2	21	Safety Ground
11	Green (RGB)		

S-VHS Connector Signals

Pin	Function	Pin	Function
1	Ground Luminance (Y)	3	Luminance (Y)
2	Ground Chrominance (C)	4	Chrominance (C)

DB-25 Connector Signals

Pin	Function	Pin	Function
1	Left +	14	Left -
2	Center +	15	Center -
3	Right +	16	Right-
4	Sub Woofer +	17	Sub Woofer -
5	Left Surround +	18	Left Surround -
6	Right Surround +	19	Right Surround -
Housing/Ground - Housing/Ground			

XLR Connector Signals

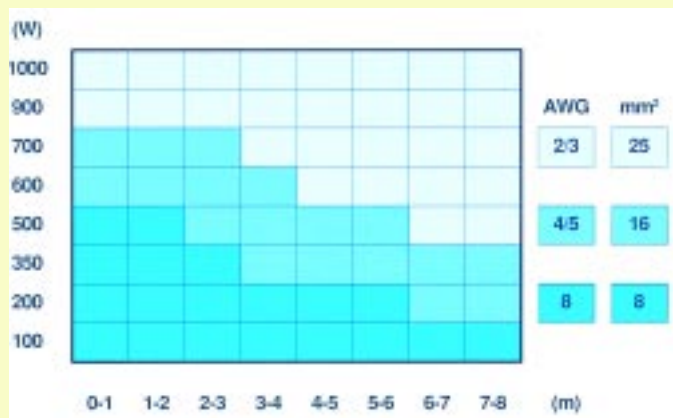
Pin	Function	Pin	Function
1	Ground	3	Cold
2	Hot		

Octopower

Supra's power supply cables for car audio are tin plated to withstand outdoor use in cars and to prevent poor connections and power loss caused by corrosion.

Octopower is immune even to a salty coastal climate.

Highly recommended for marine use.



Cable Choice Chart



Octopower 8

Tin plated, 8 mm².

Actual size



Octopower 16

Tin plated, 16 mm².

Actual size



Octopower 25

Tin plated, 25 mm².

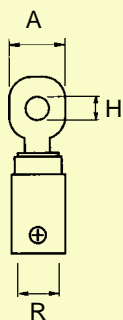
Actual size



Item	Mechanical Specifications								El. Spec.
	Conductor	Cross Sec. Area (mm²/AWG)	Insulation	Temp. Range (°C)	External Size (mm)	Colour	Weight (g/m)	Length/ bobbin (m / ft)	Resistance (Ω/km)
Octopower 8	252x0.19 OFC Sn	8mm²/8 AWG	Oil Resistant PVC	-35 till +75	Ø5.7	Red/ Black	92	100m / 328ft	2.4
Octopower 16	476x0.19 OFC Sn	16mm²/5 AWG			Ø7.5		172	50m / 164ft	1.3
Octopower 25	735x0.19 OFC Sn	25mm²/3 AWG			Ø9.2		244	50m / 164ft	0.8



Power Connectors



Item	Mechanical Specifications						
	Quantity/ Pack	Material	Insulation	Max. Cable Area A (mm²/AWG)	Wire Connection	Fix.Hole H (mm)	Spade/Ring Width R (mm)
Spade Terminal 8	2 Pair	24 Ct Gold- Plated Cu	PVC, Red/ Black	8mm²/8 AWG	Crimp	Ø4.2	8
Ring Terminal 8M6						Ø6.3	11
Ring Terminal 8M8						Ø8.3	14
Ring Terminal 16M8				16mm²/5 AWG	Screw	Ø8.1	16
Ring Terminal 25	1 Pcs	-	-	25mm²/3 AWG			15

Car Interconnect with Remote-on

CarLink Twin Pair Cable

CarLink is a twin-pair interconnect cable with remote control conductor. Each pair is screened and jacketed to make a complete cable which can be configured for unbalanced, balanced or semi-balanced connections.

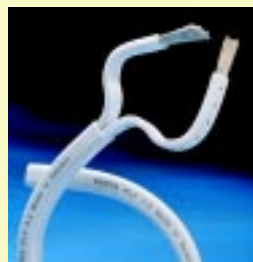
CarLink-IR Interlink

CarLink-IR is a semi-balanced interconnect cable with RCA plugs and remote-on conductor.

Special design attention has been paid to achieving extremely efficient noise rejection.

Test of CarLink-IR

AutoSound Technical Magazine Finland, #6 '99



Car Audio Loudspeaker Cables

Ply 2.0, Ply 3.4 and Ply 3.4/S

The Ply cables are the best of Supra's loudspeaker cables. They are low inductance, tin plated and corrosion resistant. The square cross-section enables beautiful installations.

See pages 4-5.



Line Connectors for Car Audio

PPSL

Gold plated RCA plug. The squeeze locking of the connector makes a firm vibration proof connection.

See page 15.



Speaker Connectors for Car Audio

Fork

A classic Supra design that has been copied by many over the years. Here is the original - which includes an adapter screw for Banana connectors.

See page 14.



**CarLink Twin Pair Cable
CarLink-IR Interlink**

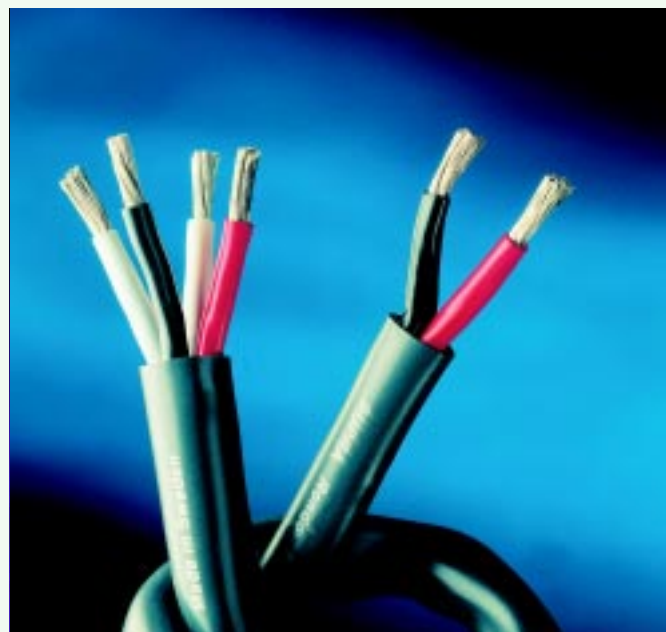
Item	Mechanical Specifications												El. Spec.		
	No. of Channels	Connector	Conductor	Insulation	Remote Wire	Remote Insulation	Shield	Jacket	Screen Connection	External Size (mm)	Colour	Weight (g/m)	Length (m / ft)	R (Ω/km)	C (pF/m)
CarLink	2	-	4x7x0.20 OFC	PE	1x28x0.2 OFC Sn, 1mm²/ 17 AWG	PVC	Semi-Cond. Nylon	PVC	-	Ø8.0	Anthracite Grey	71	50m / 164ft	180	90
CarLink-IR 1m		RCA-6							1m / 3.3ft						
CarLink-IR 5m									5m / 16.5ft						



Classic 2.5 Anthracite

High flexibility, 2x2.5 mm² tin plated Oxygen Free Copper.
Fits XLR connectors.

Actual size



Rondo 4x2.5

4x2.5 mm². Tin plated.

Rondo are highly flexible cables of short pitch twisting for low inductance.

Actual size

Rondo 2x2.5

2x2.5 mm². Tin plated.

Actual size

Linc Fix Screened Loudspeaker Cables for Fixed Installations

The radiation from unshielded loudspeaker cables is often stronger than that from ordinary mains cable applications.

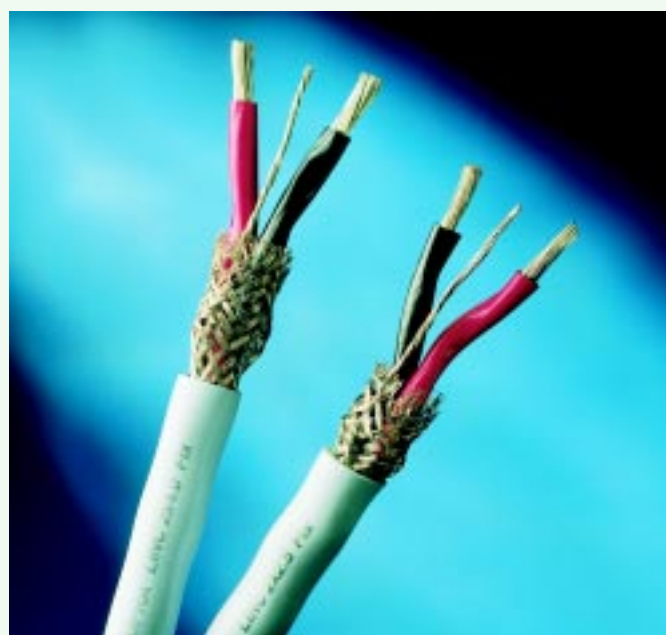
The minimising of interference fields is recommended in all fixed installations, with computers playing an increasing part in everyday life. Sensitive networks of low level information controls all kinds of operations including audio, video, production processes and the like.

These systems are getting more compact and more complex with more cables closer and closer which means that the sensitivity to disturbances increases correspondingly.

Multi room installations often require audio, video, data and loudspeaker lines to run through ceilings and walls in very close proximity.

Furthermore, biological effects due to electric and magnetic alternating fields should also be considered.

See connection diagram on page 17.



Cables for fixed installation

Linc 2.5 Fix

2x2.5mm². Application examples: Medium power systems or shorter lengths in high power systems.

Actual size

Linc 4.0 Fix

2x4.0mm². Application examples: High power systems or longer lengths in low/medium power systems

Actual size

Item	Mechanical Specifications							Colour	Weight (g/m)	Length/ Bobbin (m / ft)	Elec. Spec.	
	Conductor	Cross Sec. Area (mm ² /AWG)	Insulation	Shield	Shield Coverage	Jacket	Temp. Range (°C)				Resistance (Ω/km)	Inductance (μH/m)
Classic 2.5	2x322x0.10 OFC, Sn	2x2.5 / 13 AWG	Chloride Ion-Stabilized PVC	-	-	PVC	-30 till +70	Anthr. / Ice Bl.	66	200m / 656ft	6.8	0.45
Rondo 2x2.5	2x322x0.10 OFC, Sn	2x2.5 / 13 AWG						Ø7.5	95	100m / 328ft	6.8	0.48
Rondo 4x2.5	4x322x0.10 OFC, Sn	4x2.5 / 13 AWG						Ø8.5	125	75m / 246ft	6.8	0.35
Linc 2.5 Fix	2x45x0.25 OFC, Sn	2x2.5 / 13 AWG						Ø7.8	105	100m / 328ft	7.8	0.42
Linc 4.0 Fix	2x49x0.32 OFC, Sn	2x4.0 / 11 AWG		Braid 156x0.15 Sn, dr. 7x0.54 OFC Sn	>95%			Ø8.1	120		4.9	0.44

Supra's unique screen concept makes pro-tech products that are feasible for military use as well as for industry or stage use. The screen is made of semiconductive Nylon, a very strong and flexible wrapping that so far has only been used around very high voltage power station cables, for field equalizing.

The advantages of Supra nylon screened cables over ordinary braided cables are:

- **Mechanically stronger**

The nylon screen, with its tensile strength of 500 N/50mm, is many times stronger than ordinary screens, also with respect to bending fatigue.

- **Environmental and climate immunity**

Humidity does not influence the cable's electrical properties.

- **Noise rejection**

Besides the extremely good shielding properties of the semiconductive screen, the cores are symmetrically twisted to avoid the magnetic pickup. Tests under very severe conditions have been carried out and whereas no ordinary cable has been free from noise pickups, Supra MBS has still been quiet.

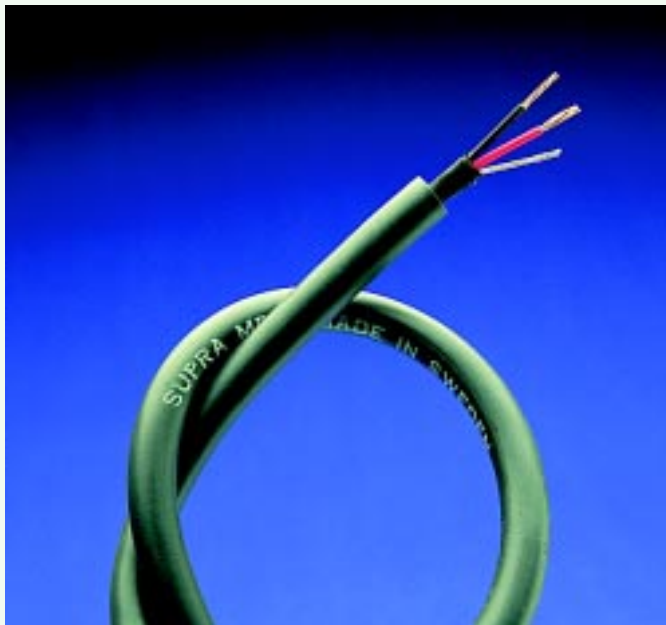
Carry out your own test: Tape a nylon-screened Supra cable along the mains flex of a thyristor controlled device, for example, a drilling machine. Connect the Supra cable to a pre-amplifier, run the machine and listen to the crosstalk noise. Do the same with other cables. Compare!



MBS Microphone Cable, Balanced

A non-compromise design, both mechanically and electrically. Negligible microphony, high noise rejection, low capacitance, high flexibility, high bending strength. The best microphone cable.

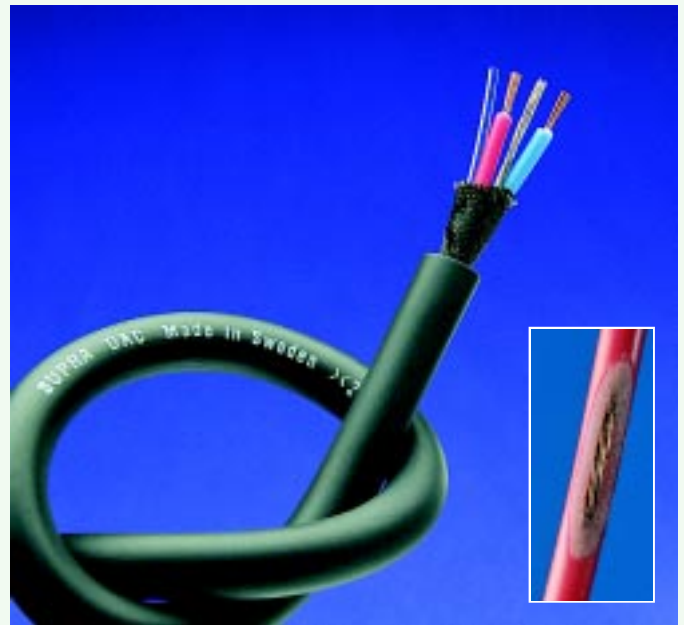
Actual size



MBC Microphone Cable, Balanced

An economy variation of the MBS design.

Actual size



DAC Digital Audio Line Cable, Bal. 110 Ohm, AES/EBU harmonised

Insulation of gas blown PE foam skin for lowest capacitance. For further design description, see page 8.

Actual size



Item	Mechanical Specifications									Electrical Specifications			
	No. of Channels	Conductor	Insulation	Shield	Jacket	Temp. Range (°C)	External Size (mm)	Colour	Weight (g/m)	Length/ Bobbin (m / ft)	Resistance (Ω/km)	Capacitance (pF/m)	Propagation Velocity
MBC	1	2x7x0.20 OFC	PE	Semi-Cond.	PVC	-30 till +70	Ø5.8	Anthracite Grey	45	150m / 492ft	180	90	0.66c
MBS		2x19x0.127 OFC					Ø6.0		43		72	52	
DAC		2x19x0.19 OFC	PE Foam	Nylon			Ø6.5	Ice Blue/Anth. Grey	35	50m / 164ft	80	45	0.78c

Multicore Cables for Stage Use, Pair Jacketed and Stretch-Proof

Supra has developed a flexible multi-core cable for use on stage and in heavy and rough handling situations. Every pair is individually jacketed and is a complete cable. Just simply solder on a contact - you don't even need to use heat-shrink. Perfect when you need to make up a line to a stage box. The screen is of semiconductive nylon which is extremely strong with regard to bend-fatigue and which at the same time is highly resistant to electro-magnetic interference. A usual problem with multi-core cables which are used on stage and in other non-permanent applications, is that the pairs in the middle of the multicable have less stretch tolerance than the outer layers, owing to the spiralized configuration of the cable. Consequently the inner cables are often stretched so much that the solder joints give way or the conductors break when forced to take the whole strain. Supra have solved this through increasing spiralization of the pairs towards the centre, plus the omission of a pair at the exact centre, this being replaced with a flexible plastic core.

The pairs are identified with jacket colours as well as with numbers. See identification chart below.



MS01-JP

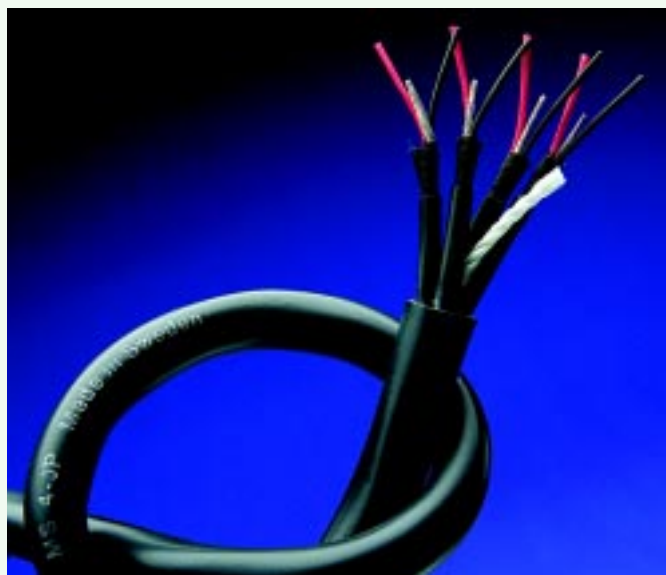
1 jacketed and screened pair x 0.22 mm². This is an installation cable and does not actually belong to the Stage Multi series other than designwise.

Actual size



MS02-JP 2 jacketed and screened pairs x 0.22 mm².

Actual size



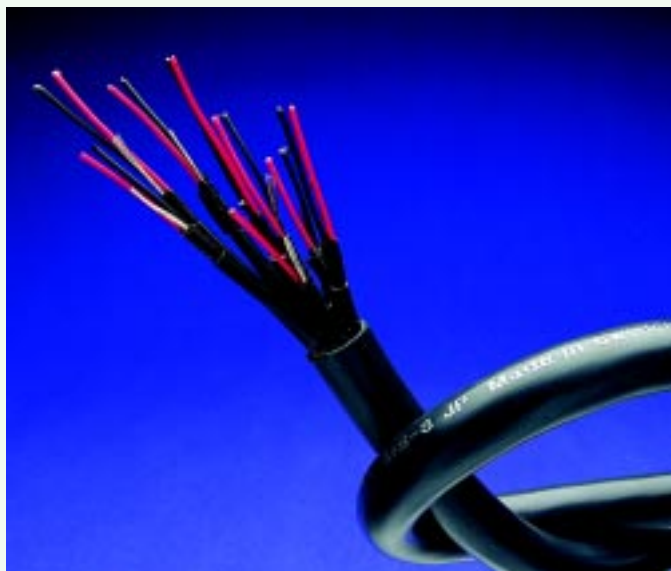
MS04-JP 4 jacketed and screened pairs x 0.22 mm².

Actual size



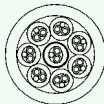
Identification Chart

MS-JP Series Color and Number Codes																																	
Pair No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	
Pair Jacket Colour	Black									Brown									Red									Orange					
Conductors	Red/Black and with a drain wire for the Nylon screen connection																																



MS08-JP 8 jacketed and screened pairs x 0.22 mm².

Actual size



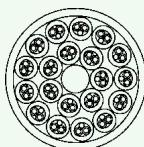
MS10-JP 10 jacketed and screened pairs x 0.22 mm².

Actual size



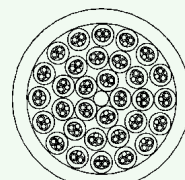
MS20-JP 20 jacketed and screened pairs x 0.22 mm².

Actual size



MS32-JP 32 jacketed and screened pairs x 0.22 mm².

Actual size



Item	Mechanical Specifications										Electrical Specifications		
	No. of Channels	Conductor	Insulation	Shield	Pair- /External Jacket	External Size	Temp. Range (°C)	Colour	Weight (g/m)	Length/ Bobbin (m / ft)	Resistance (Ω/km)	Capacitance (pF/m)	Propagation Velocity
MS01-JP	1	2x7x0.20 OFC	PE	Semi-Cond. Nylon	Numbered & Colour-Coded PVC / PVC	Ø3.8	-30 till +70	Anthracite Grey	20	400m / 1312ft	180	90	0.66c
MS02-JP	2					Ø8.0			61	200m / 656ft			
MS04-JP	4					Ø9.7			90	100m / 328ft			
MS08-JP	8					Ø13.1			116				
MS10-JP	10					Ø14.0			250				
MS20-JP	20					Ø18.7			263				
MS32-JP	32					Ø23.5			427				

SUPRA Stage Box SB 16/4

16 channels and 4 returns.

Locking XLR connectors for secure installation.

Countersunk panels protect the connectors.

Cable inlet/anchorage:

Skindicht-SR21/19.

Cable:

Supra MS20-JP. Flexible, stretch-proof. (See page 23.)

Cord connectors:

Supra Swift Light. (See page 25.)

The stage box is available with any requested length of cable, and is supplied with 4 pcs Supra Swift XLR 3F and 16 pcs Supra Swift XLR 3M. In Kit form the cable and connectors are supplied separately. In ready form, the connectors are fitted to the cable

SB 16/4 Stage Box KIT

Kit with requested length of cable

The kit comprises: Box with applied connectors, cable of requested length, cord connectors, cable inlet, etc.

SB 16/4 Stage Box Ready Made

Ready made with requested length of cable.



SB 16/4 Kit



SB 16/4 Ready Made

Item	Mechanical Specifications					
Stagebox 16/4	Box Material	Box Connectors	Cord Connectors	Cable Inlet/Anchorage	External Size WxHxL (mm)	Weight (kg)
Kit	Aluminium, Black	16 Pcs XLR C3F, 4 Pcs XLR C3M	4 pcs Swift XLR Light, 16 pcs Swift XLR light	Skindicht-SR21/19	58x220x320	3.0
Ready Made						

Swift XLR Connectors

Patented by Tommy Jenving. Swift has several advantages over other XLR connectors.

- Totally shielded. No electromagnetic leakage.
- No loseable screws. Only one retained screw.
- Nothing to slip on the cable before soldering.
- Strain relief: The screw serves also as a clamp screw and since it is placed at a considerable distance from the aperture there will be no bending forces on the cable at the clamping point.



XLR-C3F and XLR-C3M

3-pole Female and Male



Speakon Connectors

Not for export. Distributed in Sweden only as they are not of Supra origin.



Swift 3F XLR Light and Swift 3M XLR Light

3-pole Female and Male



Jack Plug Mono and Stereo

Dia. 6.35 mm. Stereo or Mono version. Rigid design. Front mounted housing, i.e. you can put the housing on after soldering the cable. Strain relief with squeeze clamping. (Patented.) Provided with three differently coloured marking rings for identification. Cable sizes: 5 - 6.5 mm. Supra Jack Plugs are fully shielded for noise rejection.

Item	Mechanical Specifications														
	Quantity/ Pack	Quantity/ Bulk Pack	Connector Type	Pin Material	Insulation	Housing	Connector Fixing	Cable Clamping	Max Cable Dia. (mm)	External Size WxHxL (mm)	Mounting Hole (mm)	Colour			
Swift XLR 3M Light	1 Pc	12 Pcs	XLR Cord Male	24 Ct	Noryl	Shielded, Front Mounted	Quick Lock	Screw	Ø7.7	Ø19x70	-	Red/Black			
Swift XLR 3F Light			XLR Cord Female	Gold		Ø19x75									
XLR-C3F		25 Pcs	XLR Chassis Female	Plated		Shielded				-			-	27x37x31	Ø23.5
XLR-C3M		20 Pcs	XLR Chassis Male	Cu										22x37x21	Ø19.0
Jack Plug Mono		10 Pcs	6.35mm, 1/4" Jack Plug	Sn Plat. Brass	PTFE (Teflon)	Shielded, Front Mounted	-	Squeeze	Ø6.5	Ø13x79	-	Red/Black			
Jack Plug Stereo															

Supra Pro-Interlinks comprehend the efficient screening and mechanically strong semiconductive nylon screen of the cables in combination with the entirely shielded and user friendly Supra connectors.

We do not know of any other audio connector as efficiently shielded as the Supra Swift XLR and the Supra Jack Plugs. For more information about the connectors and the cables see pages 21 and 25.

Standard length: 5m



Jack Plug - Jack Plug

5m unbalanced
with MBS, MBC or DAC
Guitar cable: MBS
Line cable: DAC or MBC

Jack Plug - XLR

5m unbalanced
with MBS, MBC or DAC
Microphone cable: MBS or MBC
Line cable: DAC

XLR-XLR

5m balanced
with MBS, MBC or DAC
Microphone cable: MBS or MBC
Line cable: DAC
DAC is AES/EBU harmonised

Item	Mechanical Specifications					
	Connector	Cable	Standard Length (m/ft)	Screen Connection	Solder Tin	Colour
MBC Jack-Jack	Jack Plugg Mono	MBC	5m / 16.5ft	Semi-Balanced	Lead-Free, Sn 96.3%, Ag 3.7%, Flux 3.5% Corrosion Resistance	Anthracite Grey
MBS Jack-Jack		MBS				
DAC Jack-Jack		DAC				
MBC Jack-XLR	Jack Plug Mono, Swift XLR Light	MBC				
MBS Jack-XLR		MBS				
DAC Jack-XLR		DAC				
MBC XLR-XLR	Swift XLR Light	MBC		Balanced		
MBS XLR-XLR		MBS				
DAC XLR-XLR		DAC				

Conversion Tables

Conductor dimensions in AWG to Metric

AWG	Cond. Dia.	Area	AWG	Cond. Dia.	Area	AWG	Cond. Dia.	Area
(No.)	(mm)	(mm²)	(No.)	(mm)	(mm²)	(No.)	(mm)	(mm²)
6/0	14,73	170,3	10	2,59	5,27	25	0,455	0,163
5/0	13,12	135,1	11	2,3	4,15	26	0,405	0,128
4/0	11,68	107,2	12	2,05	3,31	27	0,361	0,102
3/0	10,4	85	13	1,83	2,63	28	0,321	0,0804
2/0	9,27	67,5	14	1,63	2,08	29	0,286	0,0646
0	8,25	53,4	15	1,45	1,65	30	0,255	0,0503
1	7,35	42,4	16	1,29	1,31	31	0,227	0,04
2	6,54	33,6	17	1,15	1,04	32	0,202	0,032
3	5,83	26,7	18	1,024	0,823	33	0,18	0,0252
4	5,19	21,2	19	0,912	0,653	34	0,16	0,02
5	4,62	16,8	20	0,812	0,519	35	0,143	0,0161
6	4,11	13,3	21	0,723	0,412	36	0,127	0,0123
7	3,67	10,6	22	0,644	0,325	37	0,113	0,01
8	3,26	8,35	23	0,573	0,259	38	0,101	0,00795
9	2,91	6,62	24	0,511	0,205	39	0,0897	0,00632

Anglo/American vs. Metric

1 foot = 0.3048 m	1m = 3.281 feet
1 yard = 0.9144 m	1m = 1.094 yards
1 pound = 0.4536 kg	1kg = 2.205 pounds
F° = (C° x 9/5) + 32	C° = (F° - 32) x 5/9

Formulas

Characteristic Impedance (Simplified formula)

$$Z = \sqrt{L/C} \quad \text{where } L = \text{inductance and } C = \text{capacitance}$$

Velocity Factor (Simplified formula)

$$v = \sqrt{1/K} \quad \text{where } K = \text{dielectricity of the insulation}$$

Effective Skin Depth

$$\delta = 1 / \sqrt{\pi \mu_r \mu_0 \sigma f} \quad \text{where } \sigma = \text{conductivity} = 1/\text{resistivity}$$

f = frequency

μ_r = permeability of the conductor

μ_0 = permeability of air

Conductor Resistance

$$R = L \times \rho / A \quad \text{where } L = \text{length in m}$$

ρ = resistivity

A = cross section area in mm²

Material Constants

Material	Dielectricity	Permeability	Resistivity
	(K)	(μ_r)	($\Omega \times \text{mm}^2/\text{m}$)
PVC	4-5	-	-
PE	2.3	-	-
PTFE/Teflon	2.0	-	-
Supra Foam Skin	1.64	-	-
Tin (Sn)	-	$\mu_r > 1$ but approximately equal to 1	11.5
Copper (Cu)	-		1.72
Silver (Ag)	-		1.59
Gold (Au)	-		2.21
Air/Vacuum	-	$4\pi \times 10^{-7} (\mu_0)$	-

Index

Produkt	Sida
Accessories for Bi-Wiring	7
Audio/Video Multi-Core Coax, 75 Ohms	11
Brief History	2
Connection Configurations	17
Connectors, Car Audio	19
Connectors, Line	15
Connectors, Loudspeakers	14
Connectors, Pro	25
Connectors, Video	16
Fibre Optic Cables	10
Intelinks, Analogue	9
Interconnect Cables, Analogue	8
Interconnect Cables, Digital 110 Ohms	11
Interconnect Cables, Digital 75 Ohms	11
Interlink, Car Audio	19
Interlinks, Audio/Video AC-3/DTS	12
Interlinks, Digital 110 Ohms	10
Interlinks, Digital 75 Ohms	10
Interlinks, Guitar	26
Interlinks, Microphone	26
Interlinks, Audio/Video	12
Interlinks, Audio/Video	13
Line Cables, Pro	21
Loudspeaker Cables, Classic	3
Loudspeaker Cables, Ply	4-5
Loudspeaker Cables, Pro	20
Loudspeaker Cables, Screened	6-7
Microphone Cables	21
Multicore Cables, Stage Use	22-23
Power Supply Cables	18
Stage Box	24
Tables and Formulas	27



Braiding of Ply conductors



Extrusion of insulation



Soldering of interlinks

Office and Production in Ljungkile, Sweden

Jenving
Technology AB

Backamo Grinneröd 12800, S-459 91 Ljungkile, Sweden
Telephone: +46 (0)522-23460, Telefax +46 (0)522-23131
<http://www.jenving.se>, e-mail: supra@jenving.se