



SYMPHONIE SYS25A

Jewel of the range, the conductors of the Symphonie cable are made of OFHC strands of very high purity (Oxygen free copper, 99.999%) benefiting from a special treatment reducing loss to the maximum.

In order to eliminate any distortion and electromagnetic disturbance, the conductors benefit from a double insulating jacket made of polyvinyl chloride separated from an antistatic sheet. It is completed with an outer sheath of fabric for better protection.

Factory mounted, the banana plugs have a special treatment (silver plating) that minimizes distortion. Anodized aluminium caps ensure excellent signal protection.

TECHNICAL SPECIFICATIONS

Type	Mounted speaker cable
Section	2.5 mm / 0.09"
Length	2 x 2.5 m / 2 x 8.2 ft
Strands	Very high purity OFHC cable (99,999%)
Jacket	Double PVC insulating jacket separated from an antistatic sheet and braided fabric jacket
Banana plugs	Silver plated, anodized aluminum caps
EAN code	3660216004949

SYMPHONIE SYS30A

Jewel of the range, the conductors of the Symphonie cable are made of OFHC strands of very high purity (Oxygen free copper, 99.999%) benefiting from a special treatment reducing loss to the maximum.

In order to eliminate any distortion and electromagnetic disturbance, the conductors benefit from a double insulating jacket made of polyvinyl chloride separated from an antistatic sheet. It is completed with an outer sheath of fabric for better protection.

Factory mounted, the banana plugs have a special treatment (silver plating) that minimizes distortion. Anodized aluminium caps ensure excellent signal protection.



TECHNICAL SPECIFICATIONS

Type	Mounted speaker cable
Section	2.5 mm / 0.09"
Length	2 x 3 m / 2 x 9.8 ft
Strands	Very high purity OFHC cable (99,999%)
Jacket	Double PVC insulating jacket separated from an antistatic sheet and braided fabric jacket
Banana plugs	Silver plated, anodized aluminum caps
EAN code	3660216005700

SYMPHONIE SYS50A

Jewel of the range, the conductors of the Symphonie cable are made of OFHC strands of very high purity (Oxygen free copper, 99.999%) benefiting from a special treatment reducing loss to the maximum.

In order to eliminate any distortion and electromagnetic disturbance, the conductors benefit from a double insulating jacket made of polyvinyl chloride separated from an antistatic sheet. It is completed with an outer sheath of fabric for better protection.

Factory mounted, the banana plugs have a special treatment (silver plating) that minimizes distortion. Anodized aluminium caps ensure excellent signal protection.



TECHNICAL SPECIFICATIONS

Type	Mounted speaker cable
Section	2.5 mm / 0.09"
Length	2 x 5 m / 2 x 16.4 ft
Strands	Very high purity OFHC cable (99,999%)
Jacket	Double PVC insulating jacket separated from an antistatic sheet and braided fabric jacket
Banana plugs	Silver plated, anodized aluminum caps
EAN code	3660216005717



OPERA OS5C

The Opera range offers cross-section cables of 2.5 and 4 mm² ensuring a true musical experience, accessible to all.

The tinned OFC (Oxygen free copper, coated treated with tin) treatment and the coiling braiding of the cable allow a high purity (99.99%) and guarantee an excellent restitution.

Cables with «tinned» treatment offer better longevity by greatly limiting the corrosion or oxidation that normally occurs over time.

TECHNICAL SPECIFICATIONS

Type	Speaker cable by meter
Section	2.5 mm / 0.09"
Length	5 m / 16.4 ft
Strands	Tinned OFC cable : oxygen free copper high purity (99,99%) with coiling braiding
Jacket	Transparent PVC with length, polarity and direction mark
EAN code	3660216004918



OPERA OS10C

The Opera range offers cross-section cables of 2.5 and 4 mm² ensuring a true musical experience, accessible to all.

The tinned OFC (Oxygen free copper, coated treated with tin) treatment and the coiling braiding of the cable allow a high purity (99.99%) and guarantee an excellent restitution.

Cables with «tinned» treatment offer better longevity by greatly limiting the corrosion or oxidation that normally occurs over time.

TECHNICAL SPECIFICATIONS

Type	Speaker cable by meter
Section	2.5 mm / 0.09"
Length	10 m / 32.8 ft
Strands	Tinned OFC cable : oxygen free copper high purity (99,99%) with coiling braiding
Jacket	Transparent PVC with length, polarity and direction mark
EAN code	3660216004925



OPERA OS100C4

The Opera range offers cross-section cables of 2.5 and 4 mm² ensuring a true musical experience, accessible to all.

The tinned OFC (Oxygen free copper, coated treated with tin) treatment and the coiling braiding of the cable allow a high purity (99.99%) and guarantee an excellent restitution.

Cables with «tinned» treatment offer better longevity by greatly limiting the corrosion or oxidation that normally occurs over time.

TECHNICAL SPECIFICATIONS

Type	Speaker cable by meter
Section	4 mm / 0.15"
Length	100 m / 328.1 ft
Strands	Tinned OFC cable : oxygen free copper high purity (99,99%) with coiling braiding
Jacket	Transparent PVC with length, polarity and direction mark
EAN code	3660216005557



OPERA OS100C

The Opera range offers cross-section cables of 2.5 and 4 mm² ensuring a true musical experience, accessible to all.

The tinned OFC (Oxygen free copper, coated treated with tin) treatment and the coiling braiding of the cable allow a high purity (99.99%) and guarantee an excellent restitution.

Cables with «tinned» treatment offer better longevity by greatly limiting the corrosion or oxidation that normally occurs over time.

TECHNICAL SPECIFICATIONS

Type	Speaker cable by meter
Section	2.5 mm / 0.09"
Length	100 m / 328.1 ft
Strands	Tinned OFC cable : oxygen free copper high purity (99,99%) with coiling braiding
Jacket	Transparent PVC with length, polarity and direction mark
EAN code	3660216004932



OPERA OS25A

The Opera range offers cross-section cables of 2.5 and 4 mm² ensuring a true musical experience, accessible to all.

The tinned OFC (Oxygen free copper, coated treated with tin) treatment and the coiling braiding of the cable allow a high purity (99.99%) and guarantee an excellent restitution.

Cables with «tinned» treatment offer better longevity by greatly limiting the corrosion or oxidation that normally occurs over time.

TECHNICAL SPECIFICATIONS

Type	Mounted speaker cable
Section	2.5 mm / 0.09"
Length	2 x 2.5 m / 2 x 8.2 ft
Strands	Tinned OFC cable : oxygen free copper high purity (99,99%) with coiling braiding
Jacket	Transparent PVC with length, polarity and direction mark
Banana plugs	Gold plated, anodized aluminum caps
EAN code	3660216004901



BANANA PLUG BP400

Easy to assemble (double locking with cable screws) and offering a high conductivity, the BP400 banana plugs complete all speaker cable mounting with an effective and stylish connection to the given terminals.

The plugs have a special treatment (silver plating) that minimizes distortion. Anodized aluminium caps ensure excellent signal protection. These new BP400 accept cross-section cables of up to 3.8mm² and are available in bundles of 4 plugs.

TECHNICAL SPECIFICATIONS

Type	Banana plug
Quantity	4
Max cable section	3,8 mm ²
Plug	Silver platted
Caps	Anthracite anodized aluminum
Caps dimensions	Ø10 x 26 mm
Plug length	45 mm
EAN code	3660216004987