

SINE

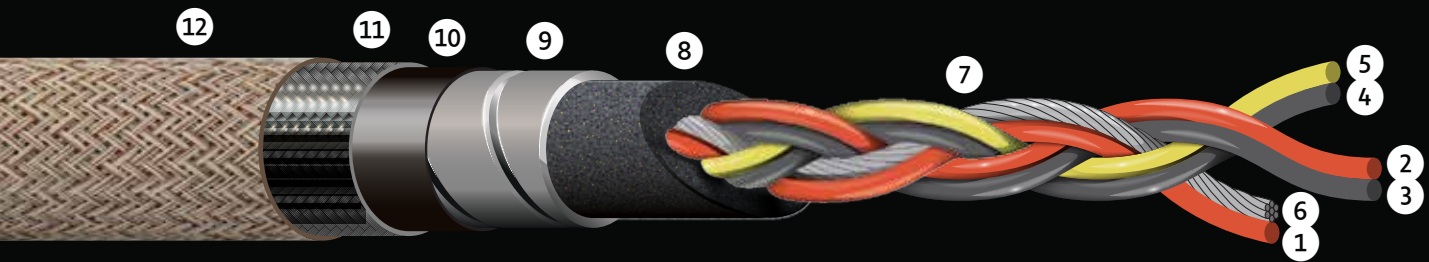


Power Makes the Difference

sineworld.com

LINEVERSE

the Origin of Power



- 1 Live: 12 AWG solid-core Silver Alloy
- 2 8 AWG Integrated Mono-Copper and Silver-plated wire
- 3 Neutral: 12 AWG solid-core Silver Alloy
- 4 8 AWG Integrated Mono-Copper and Silver-plated wire
- 5 Earth: 13 AWG Multi-Strand Copper
- 6 Earth: 10 AWG High Purity Silver-Plated wire
- 7 Multi-Core Twisted Geometry (MCTG)
- 8 Multi-Minerals Zone
- 9 Twisted Vibration Absorber Insulation Tube
- 10 Ultra-soft Vibration Absorber
- 11 Nickel-plated Copper Isolation
- 12 Nylon Vibration Absorber

Silver Alloy



Better conductivity than pure silver or copper. A big upgrade to the transmission efficiency.

Multi-Minerals Zone



Adding unique ratio carbonized and special minerals in the tube zone leads to the reduction of statics and electric charges

MONO Copper

MONO
COPPER

60% lower resistant than normal oxygen free copper. Smoother path for your power supply.

Thermal Cycle



All conductors had annealed at +700°C and then cryogenically treated at -196°C



MINIVERSE	SUTRA PC	CANTON PC	LOUIS X PC
Thermal Cycle treatment	-196°C cryogenic treatment applied to whole cable		
Employed a superior MONO Copper as main conductors	12AWG top quality silver wire X 2 12AWG special copper wire x 2	12AWG multi-strand silver x 2 12AWG solid copper x 2	12 AWG solid-core copper x 2 12 AWG multi-strand copper x 2
Nylon anti-static shielding		Double twist wire-weaving patterns	Special wire-weaving patterns
Tube structure with carbon minerals to absorb electronic interference	6 insulation layers with anti-RFI shielding	5 insulation layers with anti-RFI shielding	4 insulation layers against EMI and RF interference
Multi coil wire twist method to minimizes EMI and RFI distortion			
Length 1.8m			



ZUNMU PC	NIDAS HC+	NIDAST+ PT	NIDAST+ PC
Design for SOURCE	High Current		
-196°C cryogenic treatment applied to whole cable			
Extra soft tubes design to absorb electronic vibration			
Polyethylene insulation	105°C High-temperature resistance insulation layer to enhance the safety & stability		
MONO Copper	Special Optimized OFC		
Multi levels copper shielding	Overall Copper foil shielding		
15 AWG (300V / 19A)	10AWG (300V / 30A)	13AWG (300V / 23A)	
Extra-thick platinum-plated cryo connector			High grade connector
Length 1.8m			Length 1.5m

*Available Plugs: Schuko / US 15A / UK 13A



LINEVERSE SC	MINIVERSE SC
Thermal Cycle treatment +800°C to -196°C	
MONO Copper (5 AWG)	Comprises of top-quality copper and astro-industrial-grade silver wire
Ultra Carbon Zone	Tube structure with carbon minerals
Special anti-RFI shielding	6 insulation layers with anti-RFI shielding
Multi coil wire twist method to minimizes EMI and RFI distortion	
Cryo Banana or Spade (Platinum)	
Length 2.8 m	



SUTRA SC	LOUISX SC	ZUNMU SC
-196°C cryogenic treatment applied to whole cable		-196°C cryogenic treated
Tube structure with carbon minerals		Soft tube design to absorb electronic vibration
top-quality 10 AWG silver-plated 16 AWG solid core copper 14 AWG solid core copper	12AWG solid copper x 4	Superior MONO Copper as main conductors
6 insulation layers with anti-RFI shielding	Special wire-weaving patterns	Multi levels copper shields
5 insulation layers and nylon anti-static shielding		Polyethylene insulation
Cryo Banana or Spade with platinum-plated		
Length 2.8 m		Length 2.5 m

* Connector Types: banana / spade



S 60A Pt

Dual Magnetic Conduit Conditioner

Special Made Dual Magnetic Power Conduits
3 independent compensation circuits

12 AWG solid-core copper x 4 used in internal wiring

Maximum Loading: 8000W(220 V)
4000W(110 V)

Lightning and surge protection

Schuko version / US 15A version / UK 13A version

Net Weight: 12 kg



Phosphor
Bronze tube

Nano
Crystalline
Alloy

Pure
Graphite



MEGA X

Flagship Power Distributor

Thermal Cycle treatment

A unique extra-thick aluminium-alloy chassis

Top class solid copper and mica cable shielding

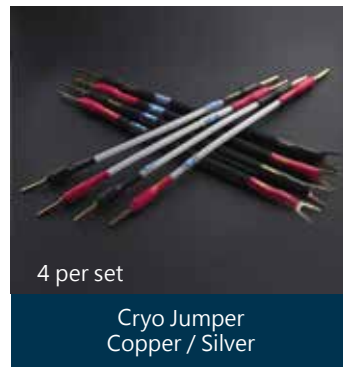
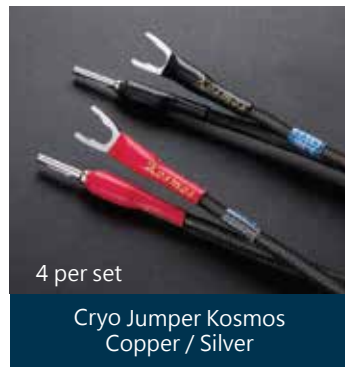
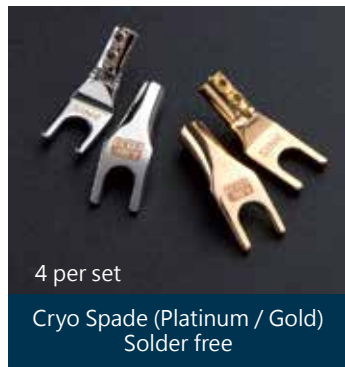
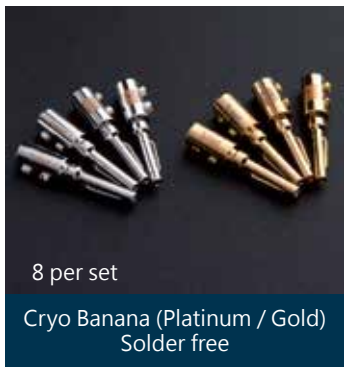
6 units of Cryo Sockets

Lightning and surge protection

Net Weight: 4.2 kg



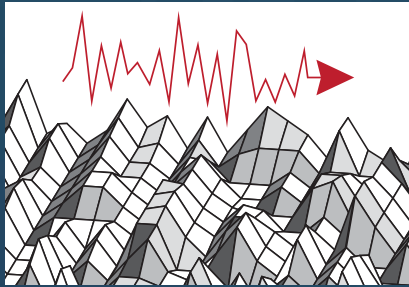
LINEVERSE IC	ELLAX IC	OPHELIA IC	TIMON IC	MENTOR IC
Thermal Cycle treatment	-196°C cryogenic treatment applied to whole cable			
22 AWG Silver Alloy	22 AWG multi-strand silver-plated copper wire	16 AWG multi-strand copper	17 AWG solid copper	20 AWG multi-strand copper
Tube structure with carbon minerals to absorb interference	Double twisting pattern		2 insulation layers	
Multi coil wire twist method minimizes EMI and RFI distortion	Copper Shielding			Length 1.2 m
4 insulation layers with anti-RFI shielding	Length 1.5 m			



SINE takes the metal conductors, cables to -196°C , a near absolute zero temperature environment for 24 to 48 hours. In that deep cold environment, the strength of the atomic bonds starts to diminish, the materials improved from a chaotic structure to a well orderly manner.

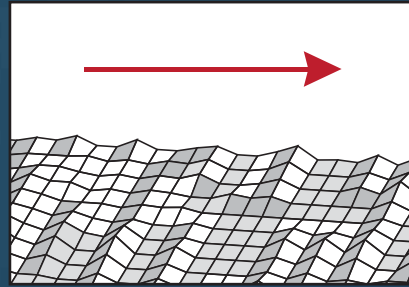
By using the cryogenic treatment, stress within the metal are being relieved. it significantly reduces the stress within the conductors that caused poor sound quality.

A notable increases in the quality of sound and visual reproduction can be achieved by using deep cryogenic treated high quality cables as well as others metal components



Before Cryogenic Treatment

Conductors contains internal stresses that degrade performance. Lower conductivity



After Cryogenic Treatment

Stress is relieved and makes the conductor perform much better. Higher conductivity

ZUNMU



MONO COPPER

MONO Copper has better conductivity than polycrystalline metals, between atoms and metal crystals, the oxidation or contamination has been removed during production, it realize the ultimate performance of metallic conductors. However it is very expensive to produce and only used in high performance applications.

High Quality Powercord

Power for SOURCE

Specifications:

- MONO Copper
- 15 AWG / 1.65mm^2 (300V / 19A)
- -196°C cryogenic treated
- Polyethylene insulation
- Overall copper braiding
- Soft tube design to absorb vibration

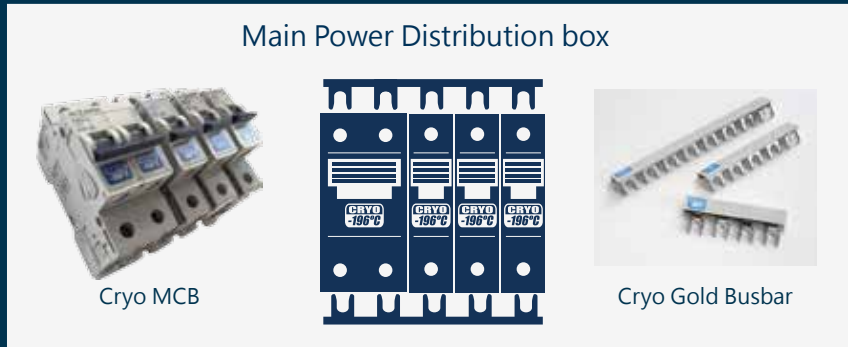


Power for SOURCE

Length: 1.8 m
Available Plugs: Schuko / US / UK



CRYO Power Solution



NIDAS HC+



10 AWG / 5.26mm²
(300V / 30A)
High Current
dedicated power line



Concentric
wire structure

NIDAS+



13 AWG / 2.62mm²
(300V / 23A)
Low Current
dedicated power line



Concentric
wire structure

CRYO
-196°C



SW 1 eu
Cryo Power Socket



NIDAS HC+
High Current Power cable
10AWG / 5.26mm² (300V / 30A)



NIDAS+
Power cable
13AWG / 2.62mm²(300V / 23A)



LINCOLN
Speaker cable
16AWG / 1.31mm² x 2

Worldwide Distributor:

MIC Audio

2/F Grancastle Commercial Centre,
2T Sai Yeung Choi St South, Mong Kok, Hong Kong
Tel: (852) 3188 0144
e-mail: info@micaudio.com

sineworld.com

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Dealer: