

NEW PRODUCT
2016 SEPT.

New Speaker Cable with PC-Triple C Conductor with 5.58-sq mm

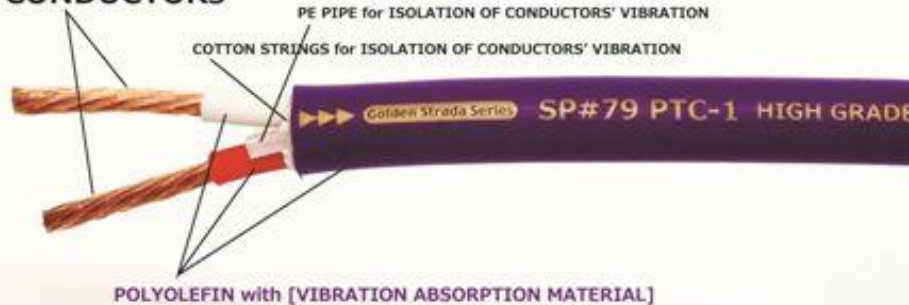
SP#79 PTC-1

① PURE AUDIO
② Audio/Visual
③ Car Audio

Ideal Resolution by New Materials & New Constructions

PC-Triple C CONDUCTORS

AUDIO ACCESSORY AWARD



◎PC-Triple C Conductor was developed to replace Japan Original PC-OCC but the New Material [PC-Triple C] has several Superiority Merit than the Predecessor.

This New Conductor has very Unique Process at the Production as [Forge Process] as same as Japanese Sword Production.

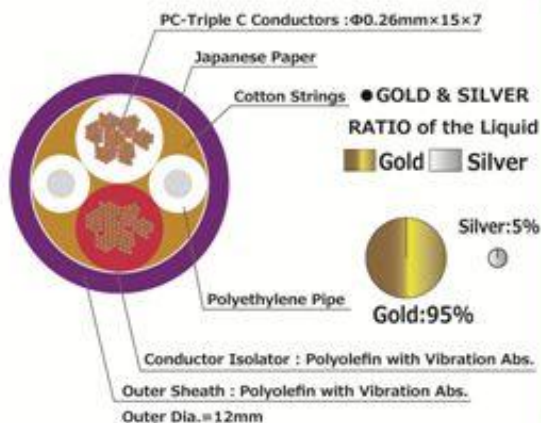
Normally the Cables for Audio is using 4N(99.99%) purity Copper, but this PC-Triple C is using more Pure than 99.99% Copper.

And the [Forging:Hitting from Out side of the Original Bar, so the Crystals became more High Density than regular Copper Crystals, which means the Gap between Crystals is tight(close=proximate), resulting the Electrons can run more smooth & quick.

Thus the Sound became more Strong or Vivid, and accurate.

You will be astonished with this New Speaker Cable's Fresh/More Detailed Sound.

Terminated Version of this New Speaker Cable will be Followed.



[Speaker Cable]

- ◎ model : SP#79 PTC-1
- ◎ Conductor : PC-Triple C+ Colloidal Liquid[Gold:95% +Silver:5% 1.5-Density]
- ◎ Conductor Sectional Area : 5.575 mm² [+/- each]
- ◎ Isolation : Polyolefin, PE Pipes, Japanese Paper
- ◎ Filler : Cotton Strings
- ◎ Outer Sheath Size : 12φ

model : SP#79 PTC-1



1-REEL=30m

SP#79 PTC-1T



Banana Terminated can be made by Order.

PC-Triple C CONDUCTORS

PC-Triple C conductor



SP#79 PTC-1

●It may be not difficult to develop New Cable if the target level is not so High. But we aimed to develop very High Level of New Terminated Speaker Cable. The Conductor made of PC-Triple C which is recognized as Most drawing attention from Audiophiles in the World.

●We, at Nanotec-Systems are continuing to develop New Cables & this New Terminated Speaker Cable is our Symbol of our Passion for Audio Cable Development.

Most Taking Care Point was to develop New Part for Splitting of the Cables. This Splitting Part will eliminate effectively the Vibration of the Cables which may be caused by the Speakers Terminals. The material of this part is heavy enough Brass which is painted into Black.

New Splitting Part



Nanotec Systems Inc.

〒101-0026 Kanda NY Building 4F, Kanda Sakuma-gashi 78-3,
Chiyoda-ku, Tokyo-city, JAPAN
TEL:+81(0)3-5825-6936 FAX:+81(0)3-5825-6717
URL: <http://www.nanotec-systems.jp>
E-mail: info@nanotec-systems.jp