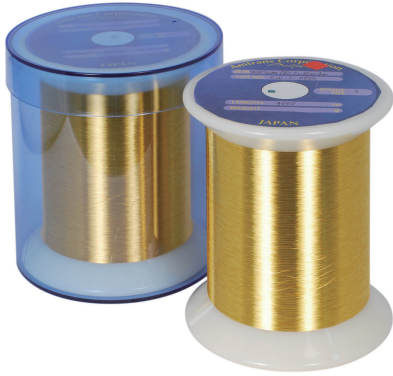


Gold Plated OFC Wire (no nickel base coating)



Features

- Wide range of applications ranging from electronics, medical, sensors and other innovative usage
- All non-magnetic materials. No nickel base coating
- High electrical rating (600V) and excellent resistance to heat (250°C)
- Low dielectric constant ($\leq 2.1/60\text{Hz}$) of PFA
- Superior in environmental resistance, corrosion resistance, conductivity and recyclability

*We accept custom orders for wire diameter.

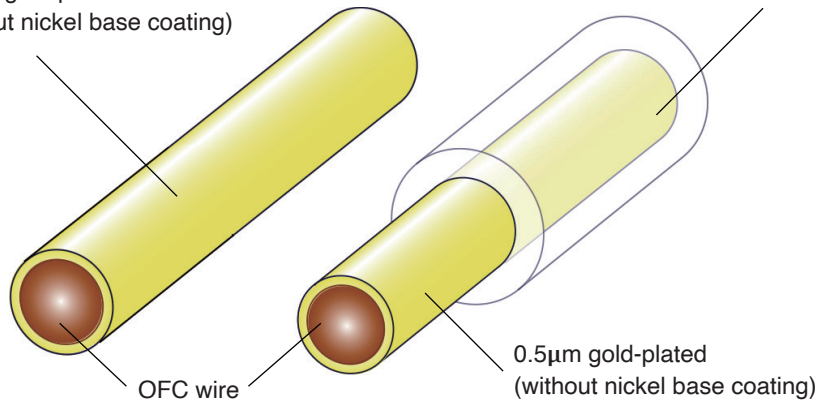
*Annealed copper wire type is available.

None PFA coat

With PFA coat (Urethan coat available)

0.5 μm gold-plated
(without nickel base coating)

0.25mm PFA coat



Diameter	Color
ø0.9 solid wire	Natural
ø0.7 solid wire	Natural
ø0.5 solid wire	Natural
ø0.4 solid wire	Natural

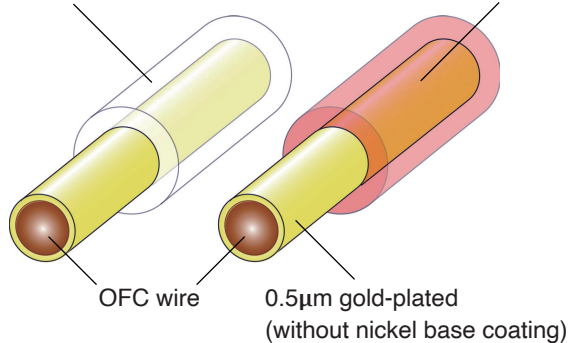
* "Natural color" is transparent

Twisted pair : PFA in two colors (red / natural)



0.25mm PFA coat
(In natural color)

0.25mm PFA coat
(In red color)



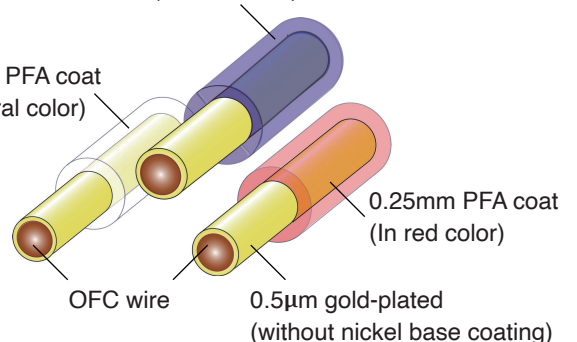
Diameter (mm)	Coating Color
ø0.7 Twisted Pair	Red / Natural
ø0.5 Twisted Pair	Red / Natural
ø0.4 Twisted Pair	Red / Natural

Twisted triple: PFA in three colors (red / blue / natural)



0.25mm PFA coat
(In blue color)

0.25mm PFA coat
(In natural color)



Diameter (mm)	Coating Color
ø0.4 Twisted Triple	Red / Blue / Natural

• Specifications are subject to change without prior notice.
• ©2022 Amtrans Corporation. All rights reserved.

Amtrans Corporation

Bandai-Bld 2F, 2-10-14 Kanda-Awajicho, Chiyoda-ku, Tokyo, 101-0063, Japan
Tel : 81-3-5294-0301 / Fax : 81-3-5294-0302
[E-mail] audio@amtrans.co.jp [URL] www.amtrans.asia www.amtrans.co.jp

