

copper GUARD

ANTI-CORROSION TREATMENT

Protects Against Corrosion

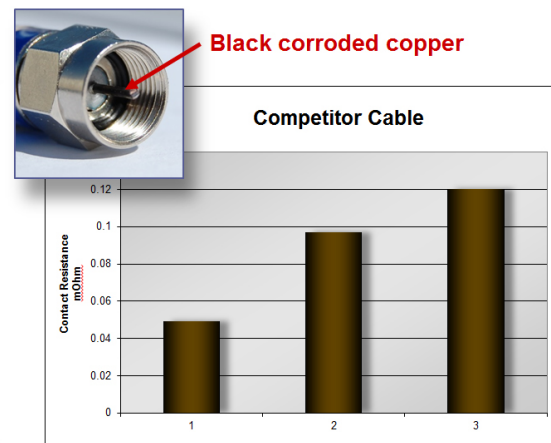
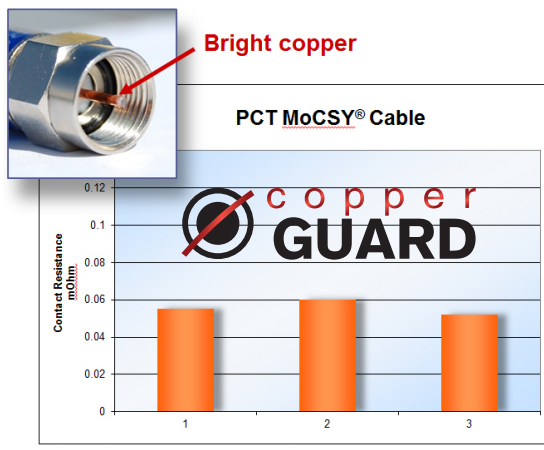
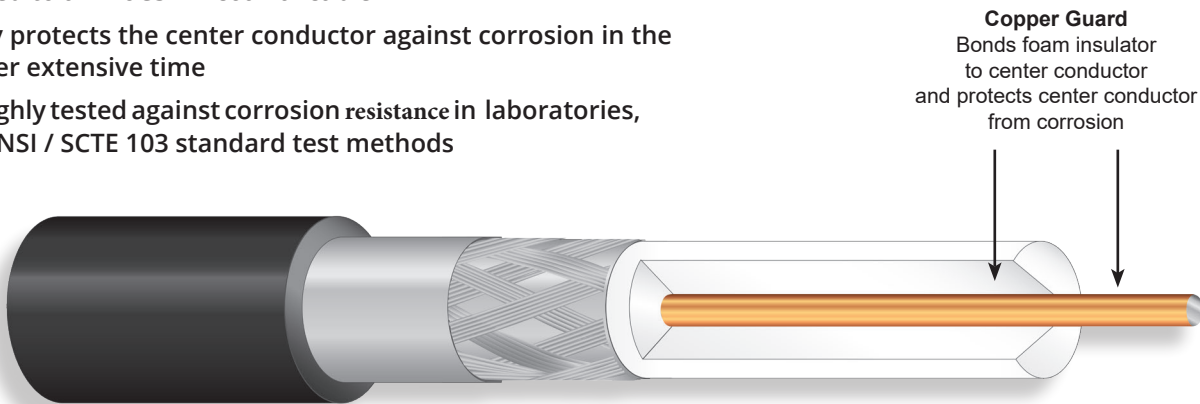
Cutting Edge Technology

A cable center conductor can corrode over time, a process accelerated by exposure to moisture or salt (sea) environments. Corroded center conductors lead to:

- Higher contact resistance
- Signal loss
- Intermodulation distortion (CPD)

AMT protects against these hazards with our proprietary Copper Guard anti-corrosion chemical treatment. Copper Guard coaxial cable technology:

- Is applied to all MoCSY®7 coaxial cable
- Reliably protects the center conductor against corrosion in the field over extensive time
- Thoroughly tested against corrosion resistance in laboratories, using ANSI / SCTE 103 standard test methods



TRITON Z-WIRE[®] 1PreP[®] MoCA RoHS

Pub No PCT_DS_CableTechnCopperGuard_20200129d
Specifications subject to change without notice. Visit www.pctintl.com/patents for a list of USA and international patents.
1PreP, Copper Guard, Corrosion Guard, TRITON LTE Guard, Deliver Through Something Better, Innovation for the Last Mile, MOCSY, PCT International, and Z-Wire are trademarks, registered and otherwise of PCT International, Inc.
© 2008-2020 PCT International, Inc. | 1.800.306.8948