# μCom-10Gb +

Harsh Environment 10Gb Ethernet Micro Connectors



**µCom-Series** is a new range of connectors designed to address the latest trends of the industry : **miniaturization** and **high speed**, with the highest resistance for use in the **harshest environments**.

**µCom-10Gb** + is the first product of this new range.

# MAIN FEATURES -

- 10Gb+ exceeds 10Gb/s Ethernet following IEEE 802.3an-2006 : 10GBase-T
- Cat.6A connector according to TIA568C.2 and ISO/IEC11801 standard
- Environmental testing based on MIL-DTL-38999 series III military specifications (Thread version)
- Environmental testing based on MIL-DTL-26482 military specifications (Push Pull version)
- Miniature : 15 mm(.59") max external diameter
- Receptacle and in-line receptacle compatible with both thread and Push Pull plugs

# FEATURES AND BENEFITS

- •4 pairs totally insulated throughout the connector minimum cross-talk between the four pairs
- Patent pending special interfacial shapes
   minimum perturbation at the interface of each pair
- •Thread coupling mechanism 2000 mating cycles & high vibration resistance

#### Machined Brass shells

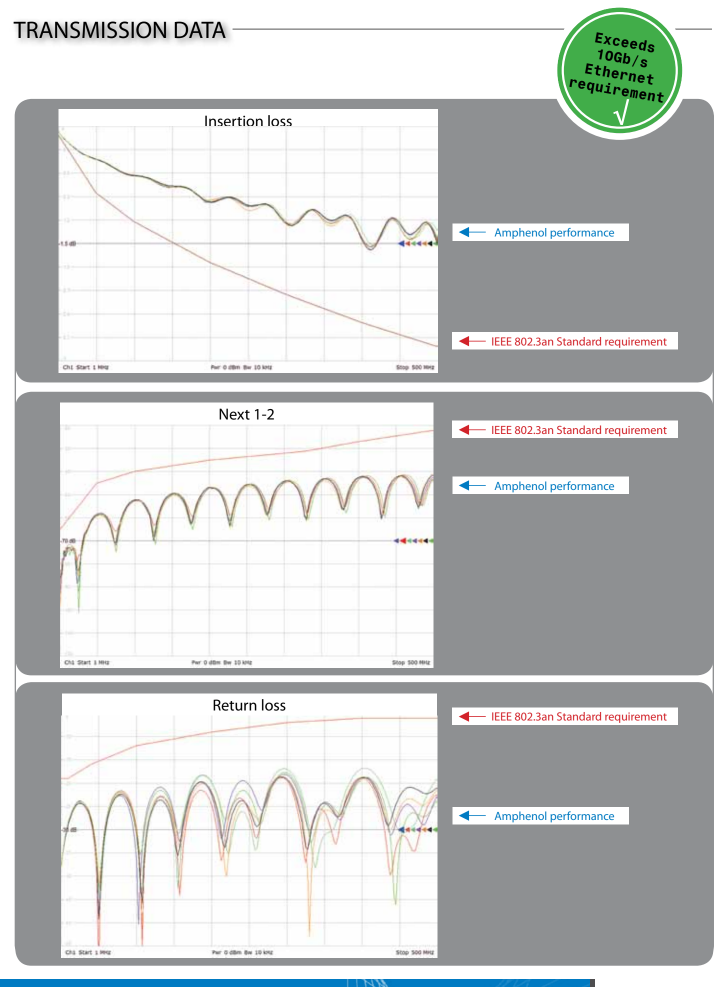
- Plating available: Olive Drab Cadmium → not ROHS compliant Black Nickel, and unplated brass → ROHS compliant
   shell to shell continuity and 500h salt spray resistance
- Machined & gold plated Solder and Crimp contacts Carbon design & performance according to the innercontact of M39029/77-429#16 M39029/76-425#16 38999 contact
- Solder contact : max AWG24 • Crimp contact : AWG 24 to 26
- ·IP68 sealing mated and unmated for PCB receptacles
- •1500 Vrms Dielectric Withstanding voltage
- •Temperature range : 55°C / + 125°C

# MARKETS & APPLICATIONS

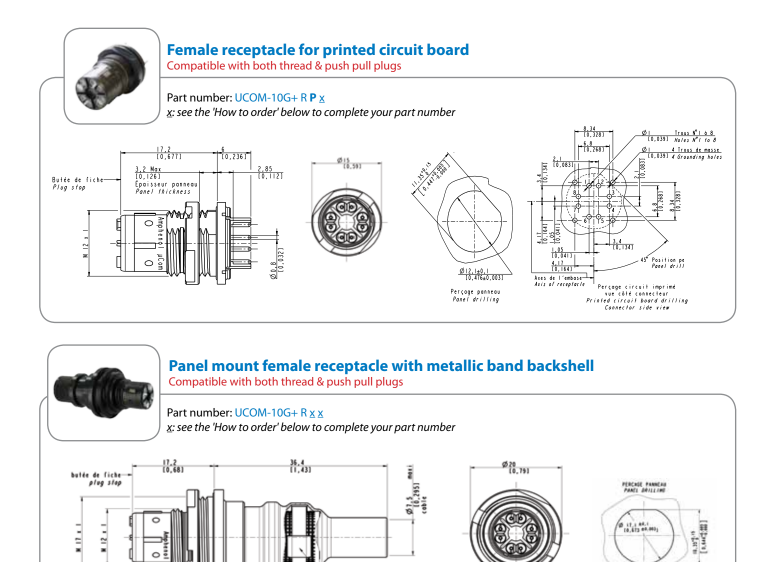
- **DEFENSE :** C4ISR, Battlefield Communications, Shipboard, Ground Vehicles Vetronics.
- AERONAUTICAL : In Flight Entertainment, Avionics, Communication Systems.
- RAIL MASS TRANSIT : Passenger Information Systems, Communication Systems.



# Amphenol Socapex

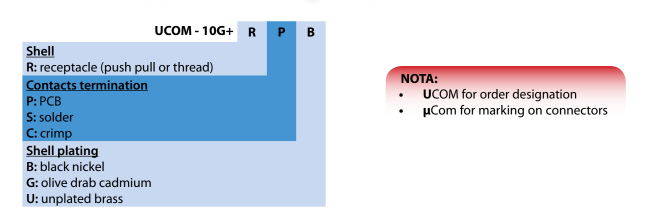


# FEMALE RECEPTACLES



# HOW TO ORDER Female receptacles

3,2 maxi [0,126] épaisseur panneau panel thickness



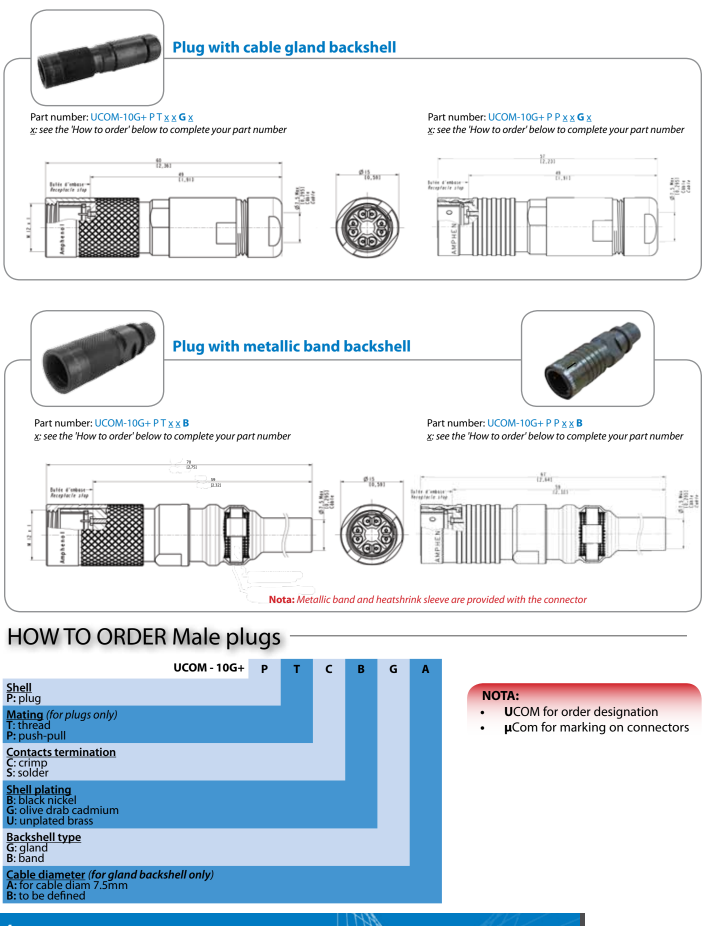
collier metallique metallic band

Nota: metallic band and heatshrink sleeve are provided with the connector

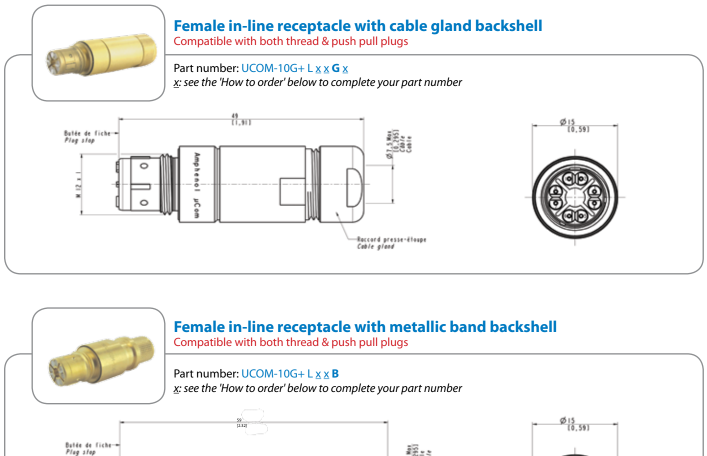
gaine thermoretraclable *healsbrink sleere* 

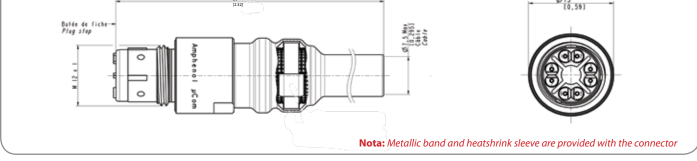


### MALE PLUGS

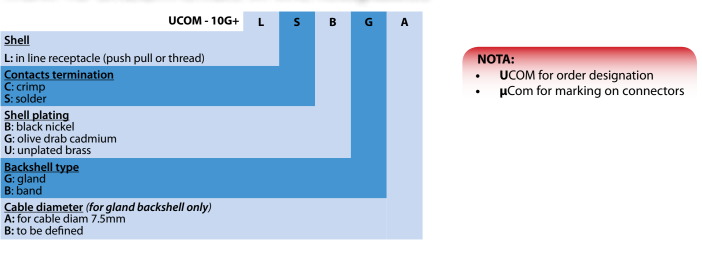


# FEMALE IN-LINE RECEPTACLES





# HOW TO ORDER Female in-line receptacles

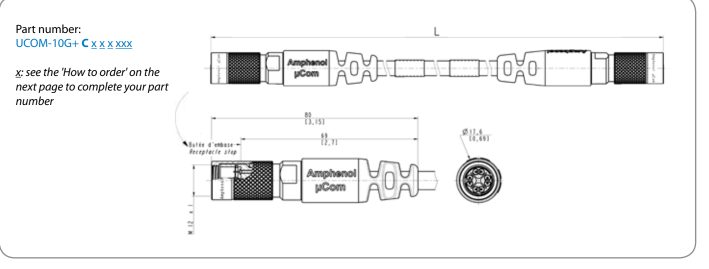




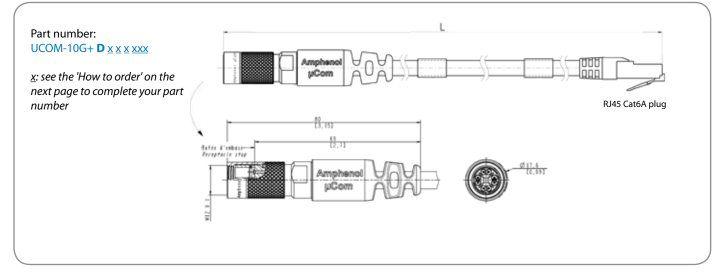
# CORDSETS



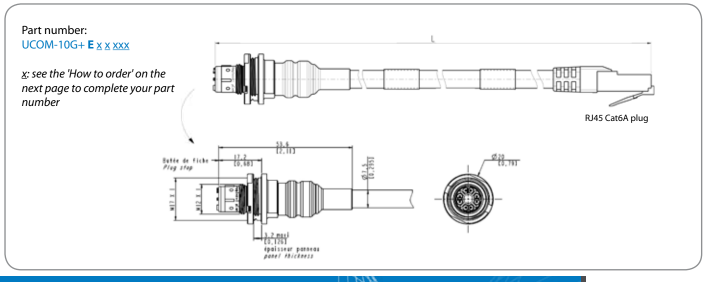
#### μCom plug - μCom plug cordset



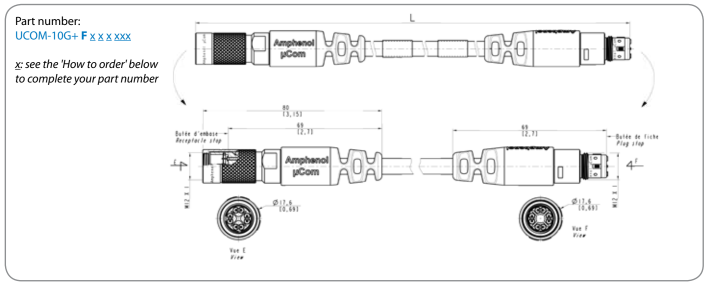
#### μCom plug - RJ45 Cat6A plug cordset



#### µCom panel mount receptacle - RJ45 Cat6A plug



#### μCom plug - μCom inline receptacle



#### Type of cable used: CAT 7 HFFR - According to EN 50288-4-2

- Stranded bare copper wire (26 AWG)
- 4 screened twisted pairs: 2 wires twisted to a pair, Alulaminate foil overlapped
- Shield braiding of tinned copper wires, about 80% coverage
- Strain member of Kevlar
- Jacket in black Polyurethane (PUR), glossy finish, acc to DIN VDE 0282



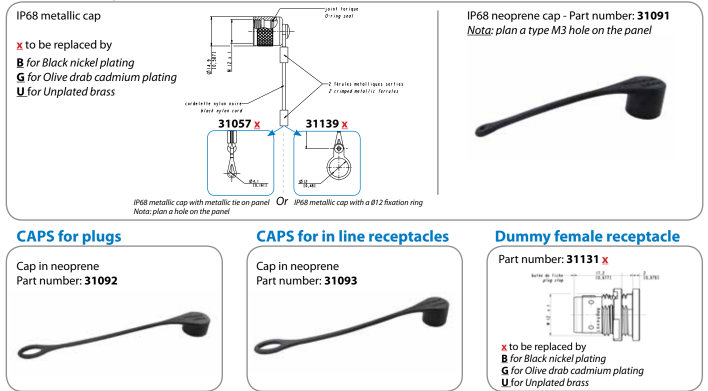
- External diameter 7.0 +/-0.3 mm
- UV & Hydrolysis resistant, Halogen free, RoHS compliant
- Max Pull force: 800 N, Weight : about 54 kg/km
- Temperature : 40°C / + 85°C
- Min. bending radius allowed: repeated 8 x Ø, single 4 x Ø

# HOW TO ORDER Cordsets

UCOM - 10G+	С	т	С	В	015	
Shell         C: μCom plug - μCom plug cordset         D: μCom plug - RJ45 Cat6A plug cordset         E: μCom panel mount receptacle - RJ45 Cat6A plug cordset         F: μCom plug - μCom inline receptacle cordset         Open versions:         G: μCom plug - no connector at the end         H: μCom panel mount receptacle - no connector at the end         J: μCom inline receptacle - no connector at the end						
<u>Mating</u> (for plugs only) T: thread						NOTA:
<u>Contacts termination</u> C: crimp S: solder						<ul> <li>UCOM for orded designation</li> <li>µCom for mark</li> </ul>
Shell plating B: black nickel G: olive drab cadmium U: unplated brass						on connectors
Total length - For other lengths, please consult us. 002: 20 cm [7.87] 005: 50 cm [19.68] 010: 1.0 m [39.37] 015: 1.5 m [59.05] 020: 2.0 m [78.74] 050: 5.0 m [196.85] 100: 10.0 m [393.70]						

# ACCESSORIES

#### **CAPS for receptacles**



# TOOLS



The information contained in this document should be used **as a guideline only**. We reserve the right to **modify our products** in any way we deem necessary. Any duplication is **prohibited**, unless approved in writing. Edited by **AMPHENOL SOCAPEX** - April 2015 DOC-000015-ANG

For more information, you can contact us on our website <u>www.amphenol-socapex.com</u> or by calling on **+33 (0)4 50 89 28 00.** 

# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

#### Amphenol:

<u>uCom-10G+ LCUB</u> <u>uCom-10G+ PTCBGA</u> <u>uCom-10G+ LSGGA</u> <u>uCom-10G+ PTSUGA</u> <u>uCom-10G+ PTCUB</u> <u>uCom-10G+ PTSUB</u> <u>uCom-10G+ LSUB</u> <u>uCom-10G+ LCGGA</u> <u>uCom-10G+ LCGGA</u> <u>uCom-10G+ LCUGA</u> <u>uCom-10G+ LCBB</u> <u>uCom-10G+ LCBGA</u> <u>uCom-10G+ LCBGA</u> <u>uCom-10G+ LCBGA</u> <u>uCom-10G+ LCBGA</u> <u>uCom-10G+ PTSBGA</u> <u>uCom-10G+ PTSBB</u> <u>uCom-10G+ RP G</u> <u>uCom-10G+ RP U</u> <u>uCom-10G+ PTCGGA</u> <u>uCom-10G+ RP B</u> <u>uCom-10G+ PTCBB</u>