

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

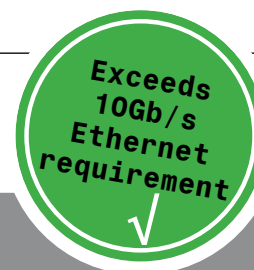
- 4 pairs totally insulated throughout the connector
 - ➔ minimum cross-talk between the four pairs
- Patent pending special interfacial shapes
 - ➔ minimum perturbation at the interface of each pair
- Thread coupling mechanism
 - ➔ 2000 mating cycles & high vibration resistance
- Machined Brass shells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



TRANSMISSION DATA



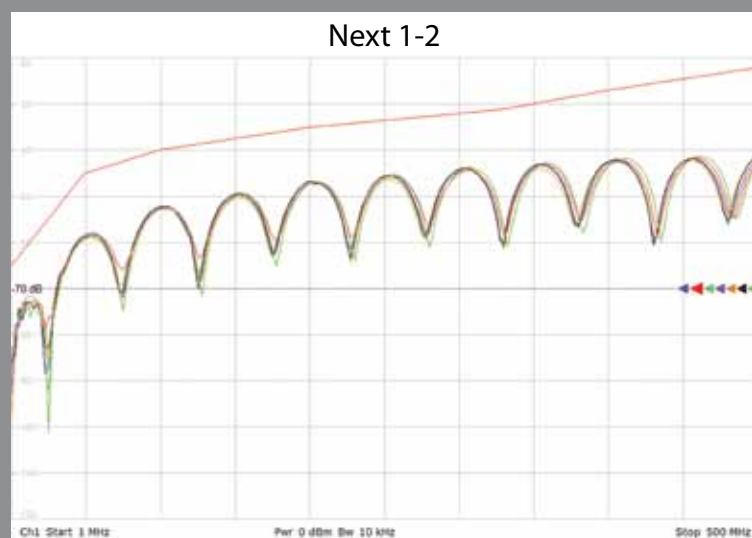
Insertion loss



← Amphenol performance

← IEEE 802.3an Standard requirement

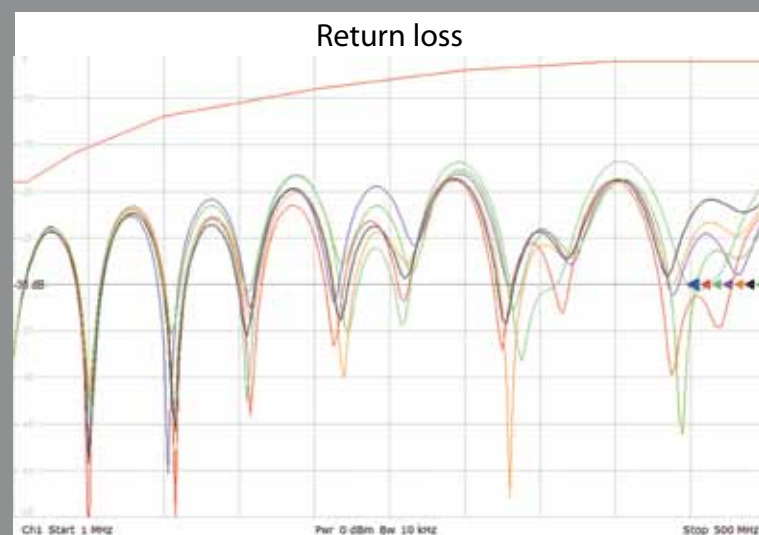
Next 1-2



← IEEE 802.3an Standard requirement

← Amphenol performance

Return loss



← IEEE 802.3an Standard requirement

← Amphenol performance

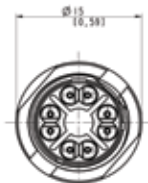
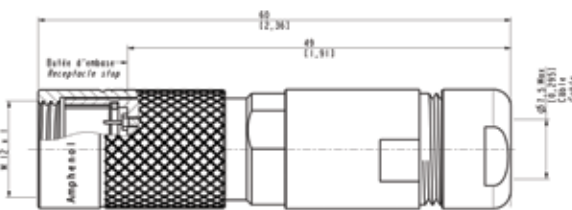
MALE PLUGS



Plug with cable gland backshell

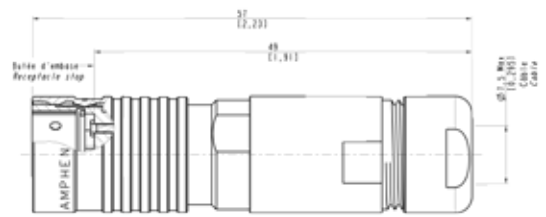
Part number: UCOM-10G+ P T x x G x

x: see the 'How to order' below to complete your part number



Part number: UCOM-10G+ P P x x G x

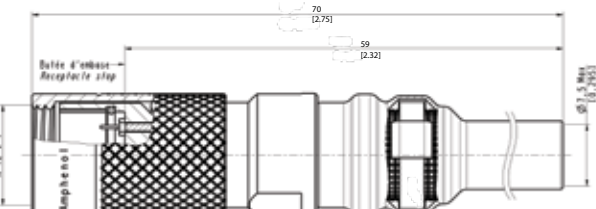
x: see the 'How to order' below to complete your part number



Plug with metallic band backshell

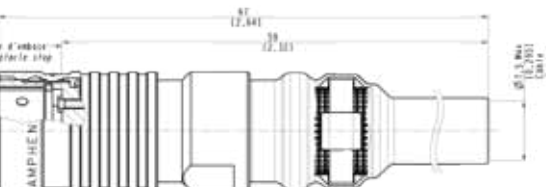
Part number: UCOM-10G+ P T x x B

x: see the 'How to order' below to complete your part number



Part number: UCOM-10G+ P P x x B

x: see the 'How to order' below to complete your part number



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

HOW TO ORDER Male plugs

UCOM - 10G+ P T C B G A

Shell
P: plug

Mating (for plugs only)
T: thread
P: push-pull

Contacts termination
C: crimp
S: solder

Shell plating
B: black nickel
G: olive drab cadmium
U: unplated brass

Backshell type
G: gland
B: band

Cable diameter (for gland backshell only)
A: for cable diam 7.5mm
B: to be defined

NOTA:

- UCOM for order designation
- μCom for marking on connectors

FEMALE IN-LINE RECEPTACLES

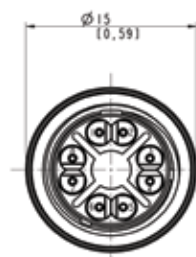
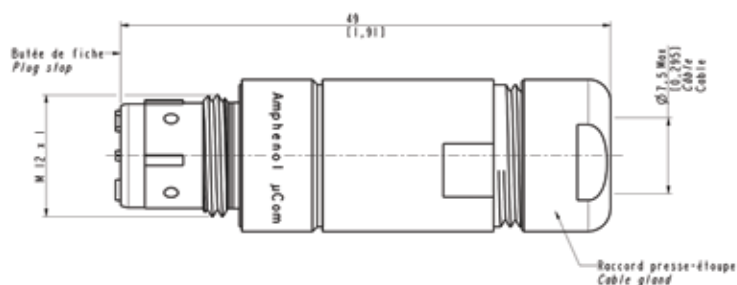


Female in-line receptacle with cable gland backshell

Compatible with both thread & push pull plugs

Part number: UCOM-10G+ L x x G x

x: see the 'How to order' below to complete your part number

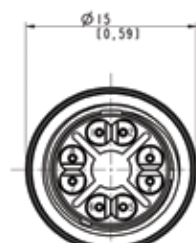
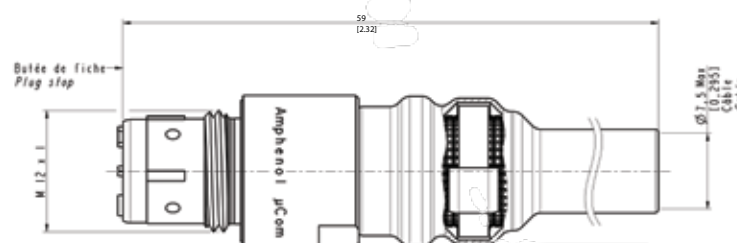


Female in-line receptacle with metallic band backshell

Compatible with both thread & push pull plugs

Part number: UCOM-10G+ L x x B

x: see the 'How to order' below to complete your part number



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

HOW TO ORDER Female in-line receptacles

UCOM - 10G+ L S B G A

Shell

L: in line receptacle (push pull or thread)

Contacts termination

C: crimp

S: solder

Shell plating

B: black nickel

G: olive drab cadmium

U: unplated brass

Backshell type

G: gland

B: band

Cable diameter (for gland backshell only)

A: for cable diam 7.5mm

B: to be defined

NOTA:

- UCOM for order designation
- μCom for marking on connectors

CORDSETS

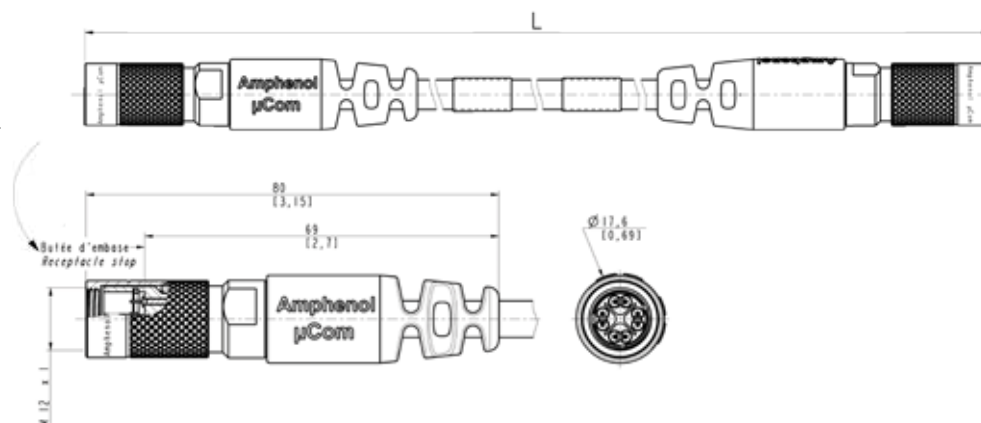


μCom plug - μCom plug cordset

Part number:

UCOM-10G+ C x x x xxx

x: see the 'How to order' on the next page to complete your part number

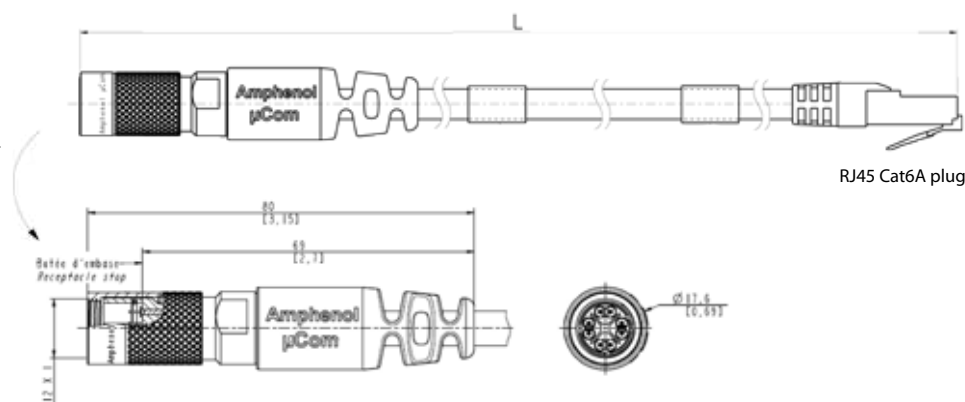


μCom plug - RJ45 Cat6A plug cordset

Part number:

UCOM-10G+ D x x x xxx

x: see the 'How to order' on the next page to complete your part number

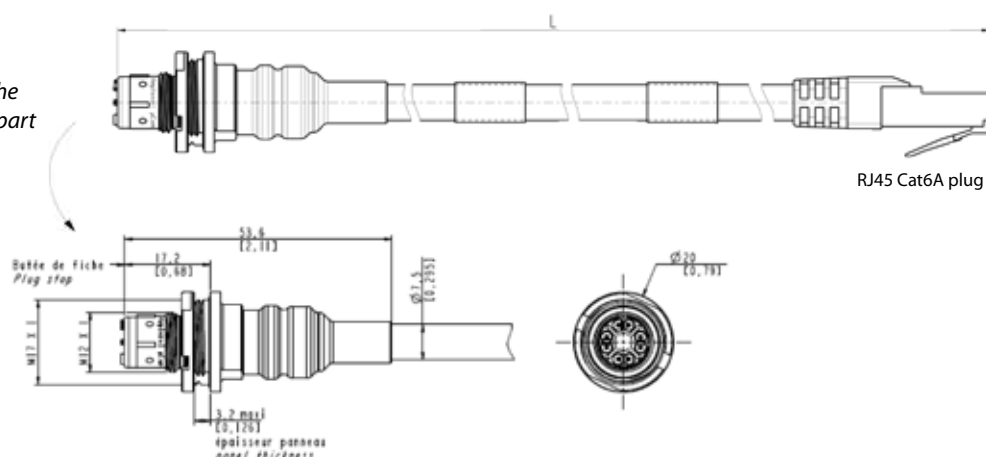


μCom panel mount receptacle - RJ45 Cat6A plug

Part number:

UCOM-10G+ E x x x xxx

x: see the 'How to order' on the next page to complete your part number

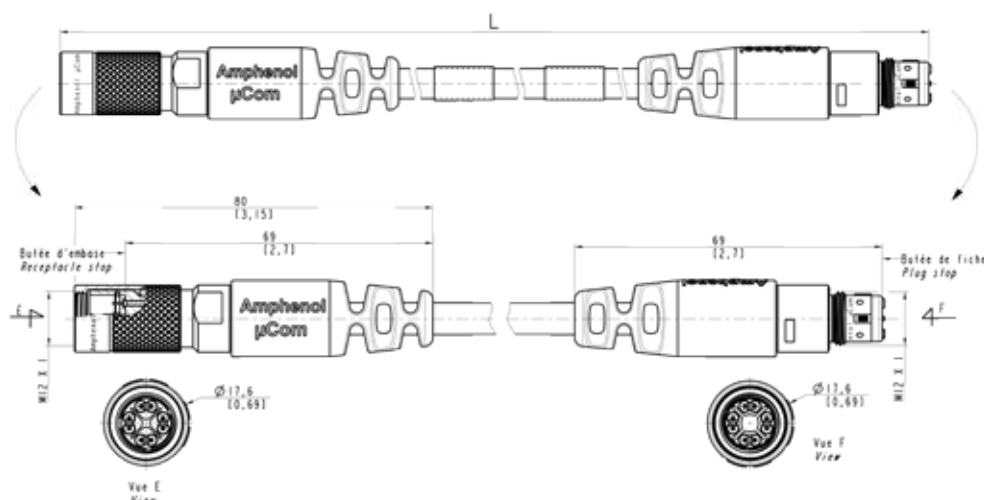


μCom plug - μCom inline receptacle

Part number:

UCOM-10G+ F x x x xxx

x: see the 'How to order' below
to complete your part number



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, Alulami-nate 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+ C T C B 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

Mating (for plugs only)

T: thread

Contacts termination

C: crimp

S: solder

Shell plating

B: black nickel

G: olive drab cadmium

U: unplated brass

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]

NOTA:

- UCOM for order designation
- μCom for marking on connectors

ACCESSORIES

CAPS for receptacles

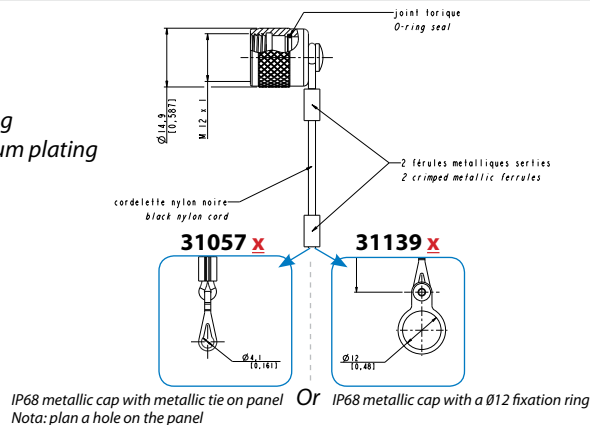
IP68 metallic cap

X to be replaced by

B for Black nickel plating

G for Olive drab cadmium plating

U for Unplated brass



IP68 neoprene cap - Part number: **31091**

Nota: plan a type M3 hole on the panel



CAPS for plugs

Cap in neoprene

Part number: **31092**



CAPS for in line receptacles

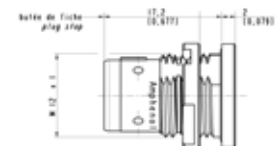
Cap in neoprene

Part number: **31093**



Dummy female receptacle

Part number: **31131 X**



X to be replaced by

B for Black nickel plating

G for Olive drab cadmium plating

U for Unplated brass

TOOLS



- Nut clamping tool for receptacle
Part number: **31055**
Only for RPx receptacles



- Insertion tool for crimp contacts
Part number: **31056**



- Contact positioner for
M22520/2-01 crimping tool
Part number: **31095**

Other tools:

- Brazing tool for receptacle & in-line receptacle
Part number: **31132**
- Brazing tool for plug
Part number: **31133**

Nota: the assembling instructions are available upon demand (ref. N00-040190-00).