MAIN CHARACTERISTICS

## **Connector for Tactical Optical Systems**



This product offers a robust optical connection in a small size design (o.d. 38 mm) and allows for rapid deployment of high speed transmission links in harsh environnements. The specific design of the lenses garanties a large beam diameter and a low loss connection insensitive to dust and dirt. The CTOS harnesses are easy to maintain on the field with the FTOS splice kit.

### **Technical description**

- 2 or 4 channel Plugs and Receptacles (straight and 90°) and Tactical Harnesses and Test caps for maintenance
- · Hermaphroditic interface with rapid ramp coupling
- 2 and 4 channel products are intermateable
- Large expanded beams with protective windows
- Stainless steel body with ergonomic rubber shell
- Typical Insertion Loss: 1.5 dB @ 1300 nm
   2 dB @ 1300 nm
   9/125 fibre
- Typical return loss : 45 dB @ 1300 nm HRL 9/125 fibre
- Durability: 5000 mating/unmating cycles
- Operating Temperature: -40°C, +85°C
- Vibrations: 10 to 2000Hz, 10g, 1.5 mmp/p, 3 directions
- Bumps: 4000 Bumps, 40g, 6ms, 6 directions
- Mechanical shock: 50g, ½ sinus, 3 shocks by direction, 3 axes
- •Mud resistance: Mil C 83526/13
- Free drops: 26 drops 1.2m on plywood/concrete (plugs)
- Water immersion ; > 1m depth
- Salt spray: 500 hours
- · Low pressure: 85 mbars 48 hours
- Termination and Maintenance FTOS tool kits available
- Tactical drums and accessories available

#### **Features**

The Amphenol CTOS fiber optic expanded beam connector is a miniature and lighter version of the CTO connector.

The flat protective windows mounted on shock absorbers provide an easy to clean on the field surface to improve performance and protection.

### **Applications**

- Army, Navy and Airforce optical networks
- EMI insensitive and light tactical transmission links
- Long distance battlefield communication
- Radar deployment systems

**Amphenol** 

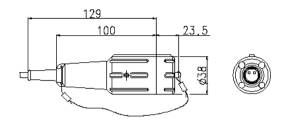
# **CTOS**

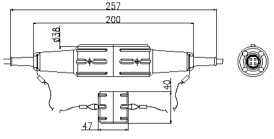
# 976 Series

## Line Drawings (dimensions in mm)

#### CTOS plug with protective cap

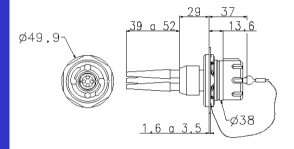
# CTOS plug to plug and caps mated

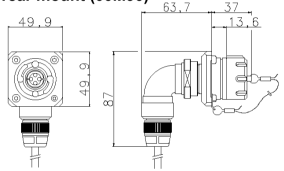




# CTOS "jam nut" receptacle – rear mount (77P)

CTOS square flange receptacle with 90° Backshell for tactical cable – rear mount (00M90)





### How to order:

 $\underline{\mathsf{CTOS}} - \underline{\mathsf{XXXX}} - \underline{\mathsf{XX}} - \underline{\mathsf{X}} - \underline{\mathsf{X}} - \underline{\mathsf{X}} - \underline{\mathsf{X}} - \underline{\mathsf{X}} - \underline{\mathsf{X}} \times \underline{\mathsf{XXX}} - \underline{\mathsf{XXX}}$ 

CTOS: 976 series

Plug : 06M for tactical cable
 Square flange receptacle : 00P for pig-tails

• Jam nut receptacle : 77P for pig-tails

Flange receptacle : 00M
 for tactical cable
 Jam nut receptacle : 77M

for tactical cable

• Shunt attenuating cap (4dB) : BSA\*

• Protective shunt attenuating : BPSA\*

cap (25dB)
\*: multimode only

Straight backshell : 00
Right angle backshell : 90

Number of channels

2 channels: 2 4 channels: 4

BPF : Cap for plug BPE : Cap for Jam Nut Receptacle BPP : Cap for Square Flange Receptacle

All cables are tight jacket. 28 : O.D. patchcord 2.8 mm 55 : O.D. tactical 5.5 mm

230 : scindex O.D. cable 2 x 3 mm Other cables possible.

Y: Wavelength 1300 nm

Z: Wavelength 840 – 1300 nm

V : Wavelength 1550 nm

W : Wavelength 1300 – 1550 nm

01 : 50/125 μm 02 : 62.5/125 μm

05: 9/125 µm singlemode

### **Amphenol**