# ROHS COMPLIANT N & BZ

# **USBF TV** (USB-A)

**USB Connection System for Harsh Environment** 



With USB Field, you can insert a standard USB 2.0 cordset into a metallic plug which will protect it from shocks, dust and fluids.

# No hazardous on-field cabling and grounding!

This metallic plug is connected into a receptacle, using a Tri Start Thread coupling mechanism (MIL-DTL-38999 series III type) with anti-decoupling device for high vibrations.

#### **Applications**

- **■** Embedded Computers
- Data Acquisition and transmission in harsh environment
- Railways
- Battelfield Communication Systems
- Navy Systems

# Main characteristics

- Sealed against fluids and dusts (IP68)
- Shock, Vibration and Traction resistant
- No cabling operation in field and no tools required
- Improved EMI protection
- Tri Start Thread coupling mechanism (MIL-DTL-38999 series III type) with anti-decoupling device
- 2 mechanical Coding / Polarization possibilities by the user (receptacle insert rotation)
- USBF TV plug retention in the receptacle: 100 N in the axis
- Mating cycles: 500 minimum

### **Environmental Protection**

- Sealing (when mated): IP68 (Temporary immersion)
- Salt Spray: 48 h with Nickel plating

> 500 h with Olive Drab Cadmium 1000 h with marine bronze shell

- Fire Retardant / Low Smoke: UL94 V0 and NF F 16 101 & 16 102
- Vibrations: 10 500 Hz, 10 g, 3 axes: no discontinuity > 1micro s
- Shocks: IK06: weight of 250 g drop from 40 cm [15.75 in] onto connectors (mated pair)
- Humidity: 21 days, 43°C, 98% humidity
- Temperature Range: 40°C / +85°C

## **Data Transmission**

USB Specification 2.0

Data Rate: Up to 480 Mbps for High Speed USB

#### Part Number Code

Series USBFTV 2 1 G

USBFTV 2 1 G

USBFTV 2 1 G

USBFTV 2 1 G

USBFTV 2 1 M

Shell Type

6: Plug
2: Square flange receptacle
2: Square flange receptacle with metal backshell (type 1) & with metal backshell + plastic gland (type 2)

2PEM: Square flange receptacle with backshell + metal gland (only for back termination type 2 = Solder)

7: Jam nut receptacle

7E: Jam nut receptacle with metal backshell (type 1) & with metal backshell + plastic gland (type 2)

7PEM: Jam nut receptacle with backshell + metal gland (only for back termination type 2 = Solder)

Back Terminations (Receptacles only)

Female USB-A
 Solder (4 tinned holes)

## **Shells Material & Finish**

Examples:

N: Aluminium shell - Nickel plating - ROHS compliant
G: Aluminium shell - Olive Drab Cadmium plating
R7: Marine broaze shell - ROHS compliant

**BZ:** Marine bronze shell - ROHS compliant

- Olive Drab Cadmium Plug: USBF TV 6G
   Olive Drab Cadmium Square Flange Receptacle, USB-A back terminat°: USBF TV 21G
- Olive Drab Cadmium Jam Nut Receptacle, USB-A receptacle back terminat°: USBF TV 71G
- Nickel Jam Nut Receptacle, solder back termination: USBF TV 72N

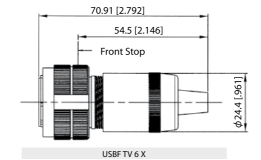
Shell N:

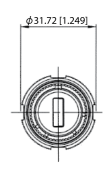
72

# Plug

■ Shell type 6



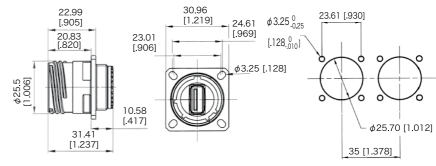




# Receptacles

■ Square flange receptacle 4 mounting holes: Shell type 2



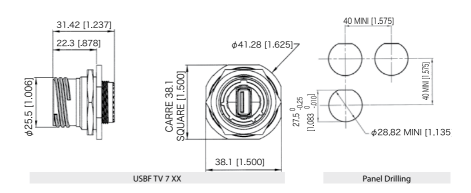


USBF TV 2 XX

Panel Drilling

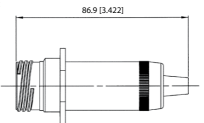
■ Jam nut receptacle Hexagonal Nut mounting: Shell type 7



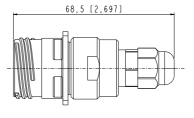


■ Receptacles with backshell: Shell type 2PE and 7PE

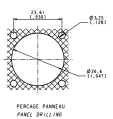




Backshell used with back termination type 1:
USB A receptacle (Not sealed)
Same panel drilling as USBFTV 2xx
USBFTV 2PE / 7PE-1

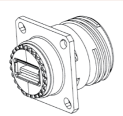


Backshell used with back termination type 2: Solder (Sealed – IP68) USBF TV 2PE(M) / 7PE(M)-2



Panel Drilling (for type 2 only)

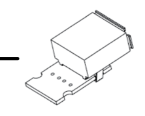
# **Back terminations**



Type 1: Female USB-A



Type 2: Solder 4 Tinned holes to solder your cable



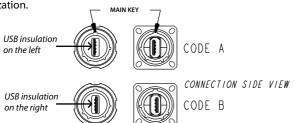
View of the PCB of the Type 2 version with 4 tinned holes for solder termination

# **Assembly Instructions**

Can be used with most the USB cordset brands: No tools required!

# **Plug Assembly**

- 1. Only if you need a full sealing (IP68): Install the white sticker around the plug, covering the 4 little holes of the overmolding
- 2. Insert the black O Ring around the front face of the USB A plug. This O Ring will ensure connection sealing
- 3. Insert the USB cordset into the metallic backshell
- 4. Insert the retention spacer laterally to the cable (this spacer is soft, in order to adapt to different shapes of overmolding) and slide the overmolding of the USB-A plug into this retention spacer
- 5. Insert the friction ring laterally to the cable
- 6. Choose the right coding (2 positions) and insert the USB-A plug into the protective plug. Note at this step, the main key is used for polarization.



7. Screw the backshell on the plug body. A wrench can be necessary to fully tighten it, and the connection to the receptacle can help

#### **IMPORTANT NOTE**

The connection sealing is not done by the black retention spacer (which is sloted), but by the front face ORing (fig.2)

# **Receptacle Assembly**

Insert the USB module from the rear. Reference is main key. Beware to have a coding compatible with the coding you used for the plug: on front view, the white shapes in the USBs must be on the same side.

To remove the USB module, insert the removal tool **USBF ODE** from the Front, and push back the module.







(7a



(7b)

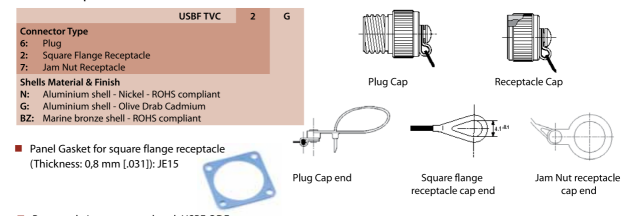




Example : coding **B** 

# **Accessories**

■ Metallic Caps



■ Receptacle Insert removal tool: USBF ODE