

USB3 FTV Amplifier / Extender

Extend your USB3 cordset over long distances



Description

The USB3.2 Gen1 protocol is limited to 3 meters. Our USB3.2 Gen1 amplifier allows you to extend the USB3 signal to 11 meters maximum.

We propose a standard range of amplifiers from 3 meters up to 8 meters (see How to order).

Using the USB3 amplifier selection guide below, please consider all your requirements and contact us.

Main features

Main characteristics:

- An 8 meters USB3 amplifier can be connected with a 3 meters cordset to achieve a maximum lenght of 11 meters.
- USB3 cordset is provided by Amphenol.
- Shock, vibration and traction resistance
- Improved EMI protection
- Mate with our USB3FTV[™] series (MIL-DTL-38999 series III type) with anti-decoupling device - Shell size 15

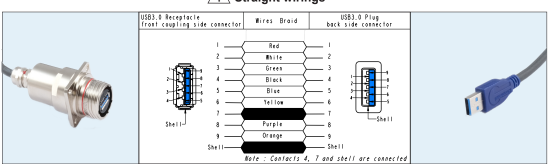
Environmental protection:

- Sealing (when mated): IP68 (temporary immersion)
- Salt spray:
 - 48 h Aluminum shell with Nickel plating ✓
 - 500 h Aluminum shell with Black zinc nickel plating
 - 500 h Aluminum shell with Olive drab cadmium plating
 - 500 h Aluminum shell with Tin-zinc plating 🔨 🥯
 - 500 h Marine bronze shell
- Humidity: 21 days, 43°C, 98% humidity
- Temperature range: 40°C / + 85°C

✓: RoHS compliant

USB3 Amplifier wiring diagram



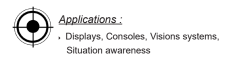


Markets & Applications





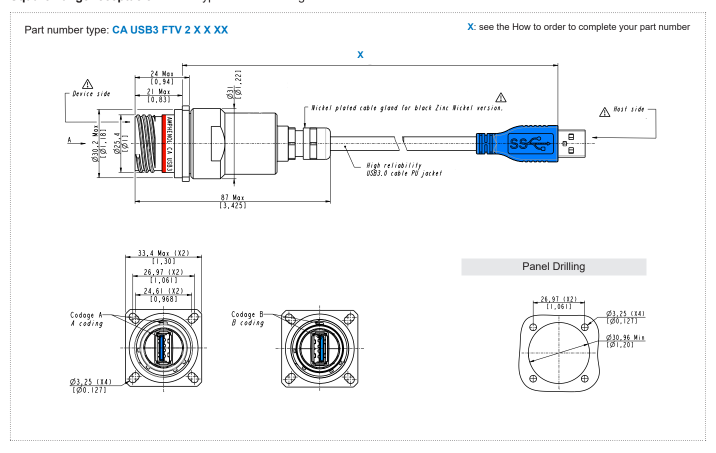




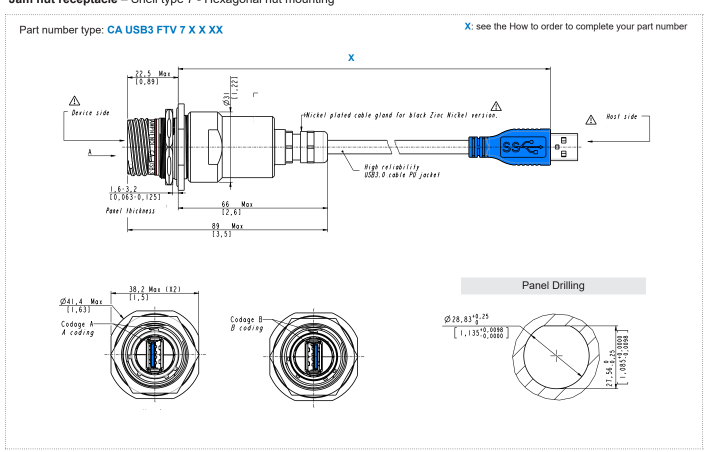


Available configurations

Square flange receptacle - Shell type 2 - 4 mounting holes

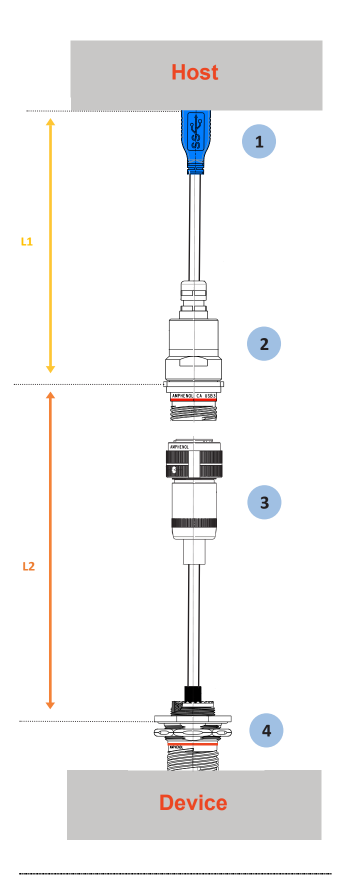


Jam nut receptacle - Shell type 7 - Hexagonal nut mounting



USB3 Amplifier selection guide

Define your own solution by selecting options in the scheme below



Define the type of USB3 cable end:

- Standard USB3 Type A plug or USB3FTV plug.

If you want a USB3 FTV plug:

- Nickel plated, Olive drab cadmium plated or Black zinc nickel plated, Tin zinc plated or Marine bronze shell.
- Protective cap or not.
- <u>Define the lenght of L1:</u>
 - Standard lenghts: 3 m, 6 m, 8 m.
- Define the USB3 amplifier shell:
 - Square flange or jam nut receptacle.
 - Nickel plated, Olive drab cadmium plated or Black zinc nickel plated, Tin zinc plated or Marine bronze shell.
 - Protective cap or not.
- 3 Define the type of plug:
 - Standard USB3 Type A plug or USB3FTV plug.

If you want a USB3 FTV plug:

- Nickel plated, Olive drab cadmium plated or Black zinc nickel plated, Tin zinc plated or Marine bronze shell.
- Protective cap or not.
- L2 Define the lenght of L2:
 - Standard lenghts: 1 m, 2 m, 3 m.
- Define the type of USB3 cable end:
 - Standard USB3 Type A plug or USB3 FTV plug.

If you want a USB3 FTV plug:

- Nickel plated, Olive drab cadmium plated or Black zinc nickel plated, Tin zinc plated or Marine bronze shell.
- Protective cap or not.

If you want a USB3 FTV receptacle:

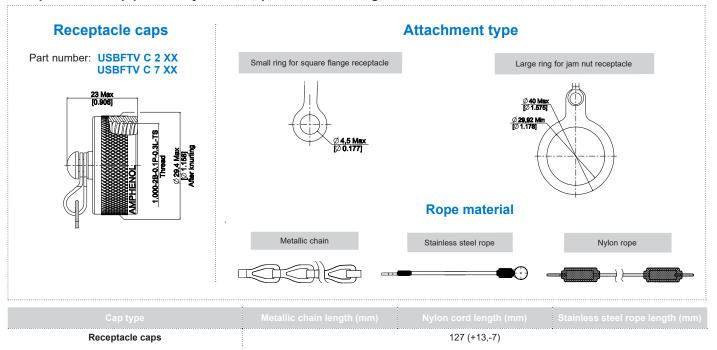
- Square flange or jam nut receptacle.
- Female USB3 Type A or soldered cable.
- Transversally sealed for soldered cable termination or not.
- Backshell or not.
- Nickel plated, Olive drab cadmium plated or Black zinc nickel plated, Tin zinc plated or Marine bronze shell.
- Protective cap or not.



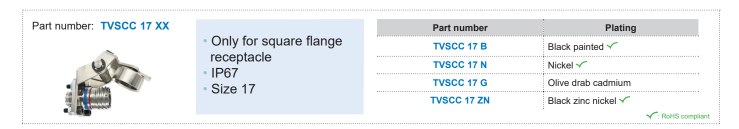


Standard protective cap

This protective cap provides you with a permanent sealing.



Metallic Self-Closing Caps



Cybersecurity solutions

Amphenol Socapex has developed a dedicated solution to prevent unauthorized access to critical interconnexions. Caplocks & Pluglocks in composite material are designed to meet this need.

Suitable part numbers for your USB3 connectors:





How to order - Amplifier

| 1. | 2. | 3. | 4. | 5. |
|-------------|------------|-------------------------------------|-----------------------|---|
| Series | Shell type | Coding (for plug with cordset only) | Material and platings | Cordset length (for plug with cordset only) |
| CA USB3F TV | 2 | Α | G | 30 |

| 1. Series | |
|---------------------|--|
| CA USB3F TV | USB3.2 Gen1 Field Series copper amplifier (USB3-A) |
| 2. Shell type | |
| 2 | Square flange receptacle |
| 7 | Jam nut receptacle |
| 3. Coding (for plu | g with cordset only) |
| A | Coding A |
| В | Coding B |

| Material and platings | | |
|-----------------------|----------------|---------------------|
| | Shell material | Shell plating |
| • G | | Olive drab cadmium |
| N | Aluminum | Nickel ✓ |
| ZN | Aluminum | Black zinc nickel ✓ |
| TZ | | Tin Zinc ✓ 👜 |
| BZ | Bronze ✓ | |
| | • | : RoHS complia |

| 5. Cordset le | 5. Cordset length with plug USB3 type A | | | |
|---------------|---|--------|--|--|
| | Meters | Inch | | |
| 30 | 3 m | 118,11 | | |
| 40 | 4 m | 157,48 | | |
| 50 | 5 m | 196,85 | | |
| 60 | 6 m | 236,22 | | |
| 70 | 7 m | 275,59 | | |
| ● 80 | 8 m | 314,96 | | |

• Standard configurations available from stock in our distributors network.

Examples:

| Part number | Description | |
|-----------------------|--|--|
| CA USB3F TV 7 A ZN 80 | USB3.2 Gen1 Field Series copper amplifier (USB3-A), jam nut recepatcle, coding A, black zinc nickel plating, 8-meters cordset | |
| CA USB3F TV 2 B G 60 | USB3.2 Gen1 Field Series copper amplifier (USB3-A), square flange recepatcle, coding B, olive drab cadmium plating, 6-meters cordset | |
| CA USB3F TV 2 A TZ 30 | USB3.2 Gen1 Field Series copper amplifier (USB3-A), square flange recepatcle, coding A, tin zinc plating, 3-meters cordset | |

How to order - Accessories

Standard protective cap

| 1. | 2. | 3. | 4. |
|---------|----------------|-----------|----------------------------|
| Series | Connector type | Rope type | Shells material and finish |
| USBFTVC | 7 | M | G |

| Series | | 3. Rope type | |
|--|--------------------------|---------------|--|
| USBFTVC USBFTV standard protective cap | | Blank | Nylon cord |
| | | M | Metallic chain |
| Connecto | 21 | MR | Stainless Steel rope - Transparent teflon jacket |
| 2 | Square flange receptacle | BMR | Stainless Steel rope - Black teflon jacket for ZN finish |
| 7 | Jam nut receptacle | | : |
| | | 4. Shell mate | erial and finish |
| | | N | Nickel plating ✓ |
| | | G | Olive drab cadmium |
| | | ZN | Black zinc nickel plating ✓ |

✓: RoHS compliant







Discover a selection of products compatible with your USB3 FTV Amplifier

USB3F TV



- Shell size 15
- USB specification 3.0
- Shock, vibration and traction resistant
- Sealed against fluids and dusts (IP68)
- Tri Start Thread coupling mechanism (MIL-DTL-38999 III type) with anti-decoupling device.



USB3 Cordsets



- USB3.2 Gen 1
- Up to 3 m max in lenght
- Reinforced PUR Jacket
- Halogen free
- Double shielding

USB3 Key FTV



- Reinforced memory key
- USB3.2 Gen 1 max transfer 5 Gb/s
- Available capabilities: 32, 64, 128 and 256 Gb

Amphenol Socapex 948, promenade de l'Arve BP29 74311 Thyez Cedex - France Phone: +33 (0)4 50 89 28 00 contact@amphenol-socapex.fr







