

RJF TV6A

Cat6A 10 Gb/s Ethernet connection system for harsh environment



10Gb/s!

Description

RJFTV Cat6A allows you to use an Ethernet Class Ea / Cat. 6A connection for 10 BaseT, 100 BaseTx, 1000 BaseT or 10G BaseT up to 500 MHz networks in harsh environments.

With the patented RJStop system you can use a standard RJ45 cordset in a metallic plug which will protect it from shocks, dust and fluids. No hazardous on-field cabling and grounding!

Main Features

- Tri Start Thread coupling mechanism (MIL-DTL-38999 series III type) with anti-decoupling device
- Shell size 19
- No cabling operation in field and no tools required
- Mechanical coding / Polarization (4 positions)
- Improved EMI protection
- Mating cycles: 500 min
- Compatible with cable diameter from 6 mm [0.236 in] to 12 mm [0.512 in]
- Panel thickness: 1,6 mm min and 3,2 mm max for standard jam nut receptacle
- Compatible with standard RJFTV plug

Data Transmission:

- 10 BaseT, 100 BaseTX, 1000 BaseT and 10G Base T up to 500 MHz networks
- Cat.6A connector according to TIA568C.2 and ISO/IEC11801 standard

Environmental protection:

- Sealed against fluids and dusts: IP68 mated
- Compounded versions: IP68 unmated
- Salt spray: Aluminium shell:
 - Nickel plating ✓ : 48h.
 - Black zinc nickel plating ✓ : 500h
 - Olive drab cadmium plating: 500h
 - Marine bronze shell ✓ : 500h
- Stainless steel shell: Passivated ✓ : 500h

- Fire retardant/Low smoke: EN45545 + UL94V0 (non metallized inserts)
- Vibrations: 10 - 500 Hz, 10 g, 3 axes: no discontinuity > 1 micro s.
- Shocks: IK06 ▶ weight of 250 g drop from 40 cm [15.75 in]
 - ▶ onto connectors (mated pair)
- Temperature range: -40°C / +85°C

Markets & Applications

✓ : RoHS compliant



C4ISR, battlefield



Ground Vehicle



Navy



Railway



Applications :

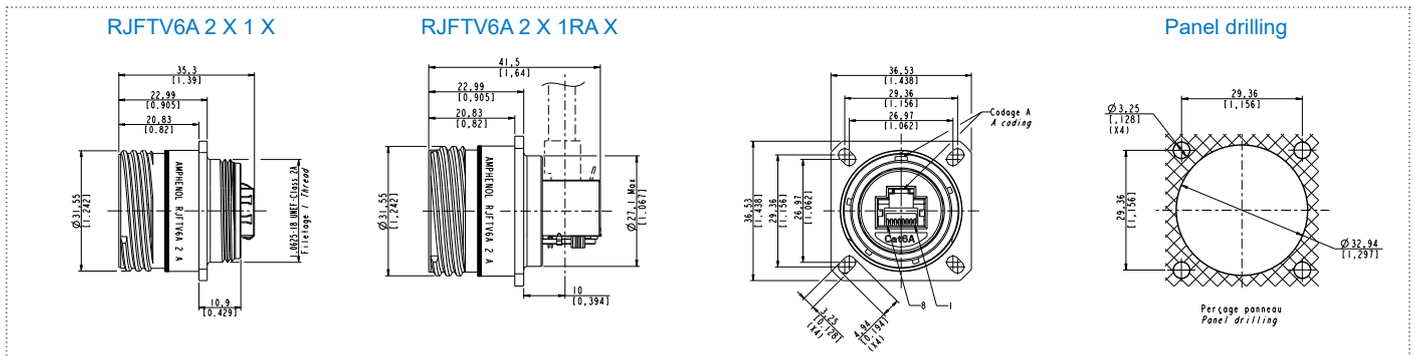
- Data acquisition and transmission in harsh environment, radars, shelters, battlefield communication

OVERALL DIMENSIONS - RECEPTACLES

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

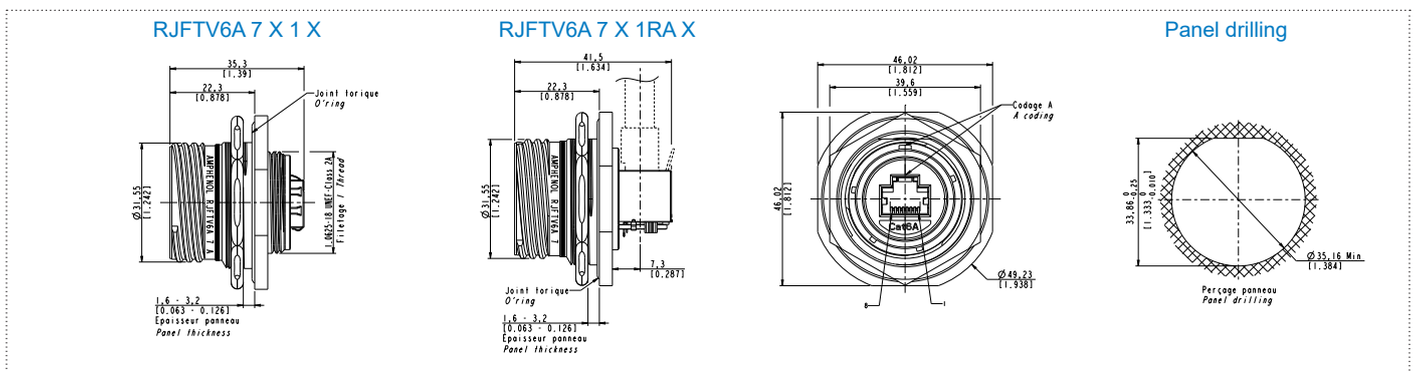
Square flange receptacle - 4 mounting holes: shell type 2

Compatible with standard plugs, accessories and cables



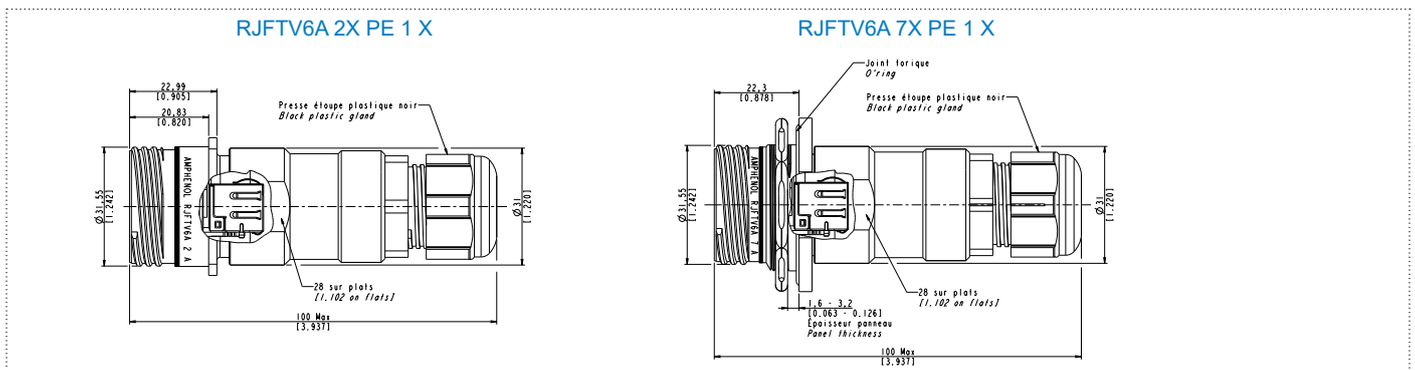
Jam nut receptacle - Hexagonal nut mounting: shell type 7

Compatible with standard plugs, accessories and cables



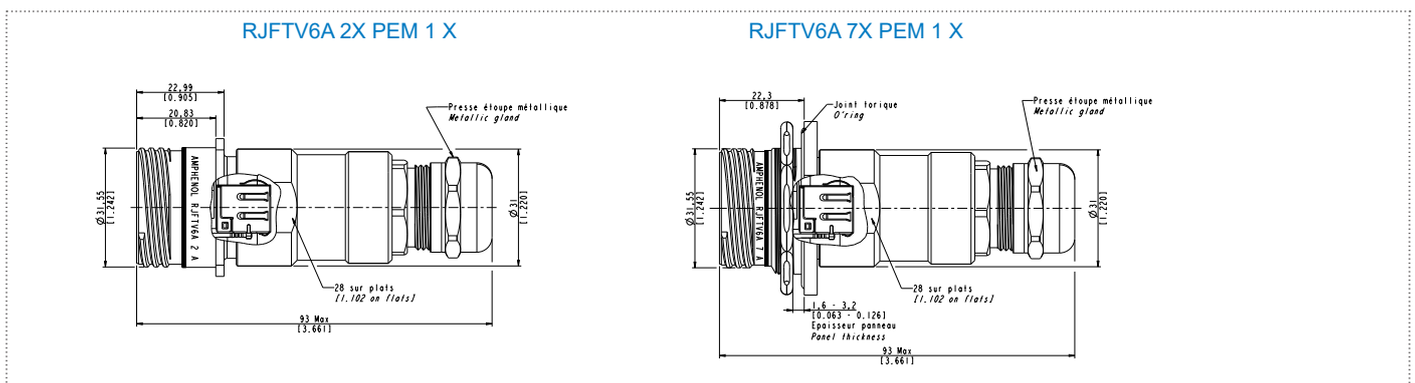
Receptacles with IP68 backshell: Shell type 2PE and 7PE with plastic gland

Compatible with standard plugs, accessories and cables



Receptacles with IP68 backshell: Shell type 2PEM and 7PEM with metal gland

Compatible with standard plugs, accessories and cables



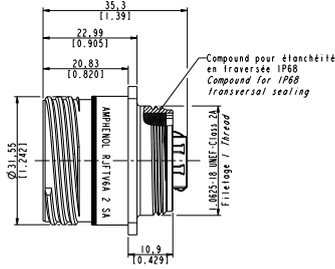
OVERALL DIMENSIONS - RECEPTACLES

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

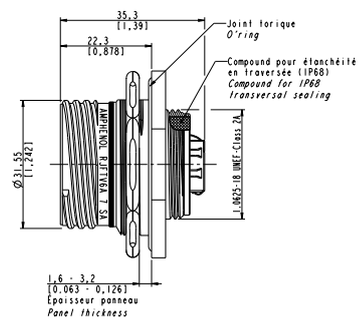
Sealed receptacles : Shell type 2S and 7S with compound for IP68 transversal sealing

Compatible with standard plugs, accessories and cables

RJFTV6A 2S X 1 X



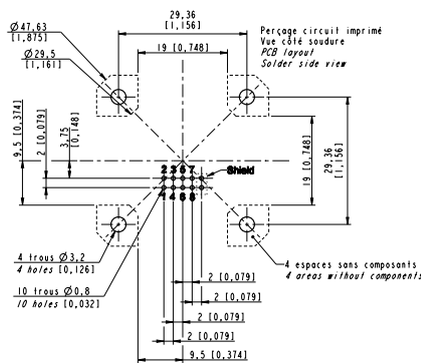
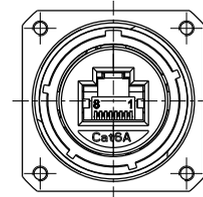
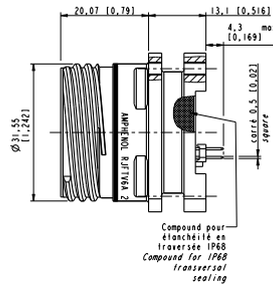
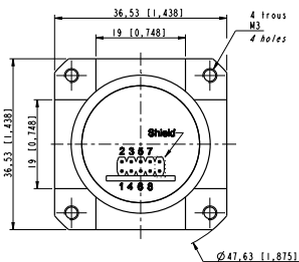
RJFTV6A 7S X 1 X



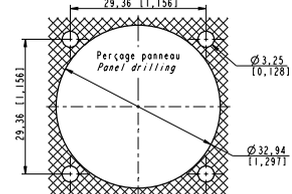
Stand-off receptacles : Shell type 2S with compound for IP68 transversal sealing: Deviation F459

Compatible with standard plugs, accessories and cables

RJFTV6A 2S X 5 X F459



Panel drilling





NOTES

A series of horizontal dotted lines spanning the width of the page, providing a template for handwritten notes.



NOTES

A series of horizontal dotted lines spanning the width of the page, intended for taking notes.

Mating parts and accessories

	Plugs	Protective caps	Tools/accessories	Cables
Mating parts	Standard RJFTV plugs	RJF TV caps Self-closing caps Rubber caps	RJF ODE JE18	Cat 6A cable
Refer to	RJ Field catalog (DOC-000075-ANG)	RJ Field catalog (DOC-000075-ANG) Protective caps data-sheet (DOC-000034-ANG)	RJ Field catalog (DOC-000075-ANG)	RJ Field catalog (DOC-000075-ANG)

How to order - RJFTV6A

	1.	2.	3.	4.	5.	6.
Series	Shell type	Coding	Material and platings	Back termination	Material and platings	Deviation
RJFTV6A	2	A	PE	1	ZN	F459

1. Shell type

2	Square flange receptacle
2S	Sealed square flange receptacle
7	Jam nut receptacle
7S	Sealed jam nut receptacle

2. Coding

A	
B	
C	
D	

3. Backshells

PE	IP68 backshell, plastic gland
PEM	IP68 backshell, metal gland
Blank	Receptacle without backshell

4. Back termination

1	Female RJ45	
1RA	Right angle female RJ45	
5	PC Tails	

5. Material and platings

	Shell material	Shell finish
G		Olive Drab cadmium
N	Aluminum	Nickel ✓
ZN		Black zinc nickel ✓
S	Stainless steel	Passivated ✓
BZ	Bronze ✓	-

6. Deviation

F459	Stand-off receptacle (for back termination 5 only)
F312	Reduced flange Jam nut receptacle (for back termination 1 and 1RA only)
F059	Reduced flange Stand-off Jam nut receptacle (for back termination 5 only)

✓ : RoHS compliant

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

www.amphenol-socapex.com
Follow Amphenol Socapex on social media :



Designed by Amphenol Socapex
DOC-001020-ANG - October 2020

We reserve the right to modify our products in any way we deem necessary.
Any duplication is prohibited, unless approved in writing.

Amphenol SOCAPEX