### RJF Ethernet connection system for harsh environment - Industrial Ethernet





#### **Applications**

- Robotics
- Industrial process control
- CNC machines
- Special machines
- Oil & Gas
- Motion control
- Data acquisition and transmission in harsh environment
- Tele-maintenance

#### **Data transmission**

10 BaseT, 100 BaseTX and 1000 BaseT networks Cat 5e per TIA/EIA 568B and ClassD per ISO/ IEC 11801

#### RJF allows you to use an Ethernet Class D / Cat. 5e connection for 10 BaseT,100 BaseTX or 1000 BaseT 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 characteristics**

- Compliant with IEC 60603-7 variante 11
- Bayonet coupling ("Audible & Visual" coupling signal)
- Robust metallic shells based on MIL-DTL-26482 H Shell size 18
- RJ45 cordset retention in the plug: 100 N in the axis
- Mating cycles: 500 min
- Sealed against fluids and dust (IP68)
- Shock, vibration and traction resistant
- No cabling operation in field and no tools required
- Mechanical coding / polarization (4 positions)
- Compatible with cable diameter from 6 mm [0.236 in] to 13 mm [0.512 in] For smaller diameters, please consult us.

#### **Environmental protection**

- Sealing: IP68
- Salt spray: 48 h with nickel plating
  - > 96 h with black coating
  - < 500 h with olive drab cadmium
- Fire retardant/Low smoke: UL94 V0 and NF F 16 101 & 16 102
- Vibrations: 10-500Hz, 10g, 3 axes: no discontinuity >10 nano s
- Shocks: IK06 ▶ weight of 250 g drop from 40cm [15.75 in] onto connectors (mated pair)
- Humidity: 21 days, 43°C, 98% humidity
- Thermal shock: 5 cycles at -40°C / +100°C
- Temperature range: -40°C / +85°C
- Storage temperature:

#### Part number code

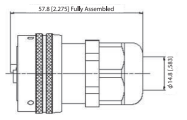
		RJF	2	2	В	03 100BTX
2: square fl 2PE: squar 2PEM: squ 7: jam nut 7PE: jam n 7PEM: jam	stic gland netal gland ange receptacle e flange receptacle, IP68 backshell, plastic gland are flange receptacle, IP68 backshell, metal gland					
1: female F	angle female RJ45					
N: nickel (r G: olive dra BZC: alumi	hes nating - ROHS compliant note: with this version, the inserts are metallized) - ROHS co nb cadmium (note: with this version, the inserts are metall nium shell - black zinc cobalt plating nium shell - green zinc cobalt plating - ROHS compliant					
03 100 BT 05 100 BT 10 100 BT		0: 8 tinned holes		PCB to solder the	cable	
Remark: Ca	abling configuration $\rightarrow$ 100 BTX = 568B (Ethernet spec	ification)				
Examples:	- Nickel plug: RJF 6 N - Black square flange receptacle, female RJ45 back te - Olive drab cadmium jam nut receptacle, 1.5m [59.0			RJF 7 2 G 15 100BT	-x	

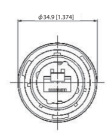
- Black in line square flange receptacle, 3.3m [J.3.4] 100BTX cordset termination: RJF 2PE 2 B 03 100BTX Nickel jam nut receptacle, solder termination: RJF 72 N 00

Amphenol

#### Plug

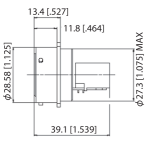
Shell type 6 with plastic or metal gland





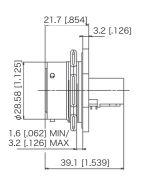
#### **Receptacles**

Square flange receptacle • 4 mounting holes: shell type 2



RJF 21 X (Straight Female RJ45)

■ Jam nut receptacle • Hexagonal nut mounting: shell type 7

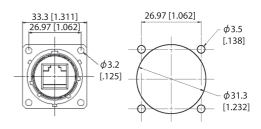


RJF 71 X (straight female RJ45)

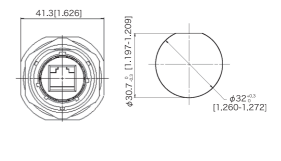


RJF 21 RA X (Right Angle Female RJ45)

3.2 [.126]



Panel Drilling



Panel drilling

No plug at the end

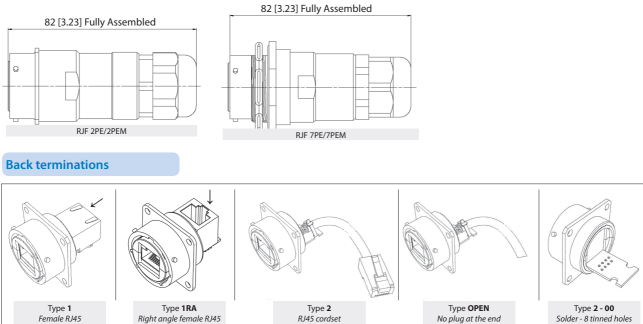
Receptacles with IP68 backshell : shell type 2PE and 7PE with plastic or metal gland

1.6 [.062] MIN 3.2 [.126] MAX

38.10 [1.500]

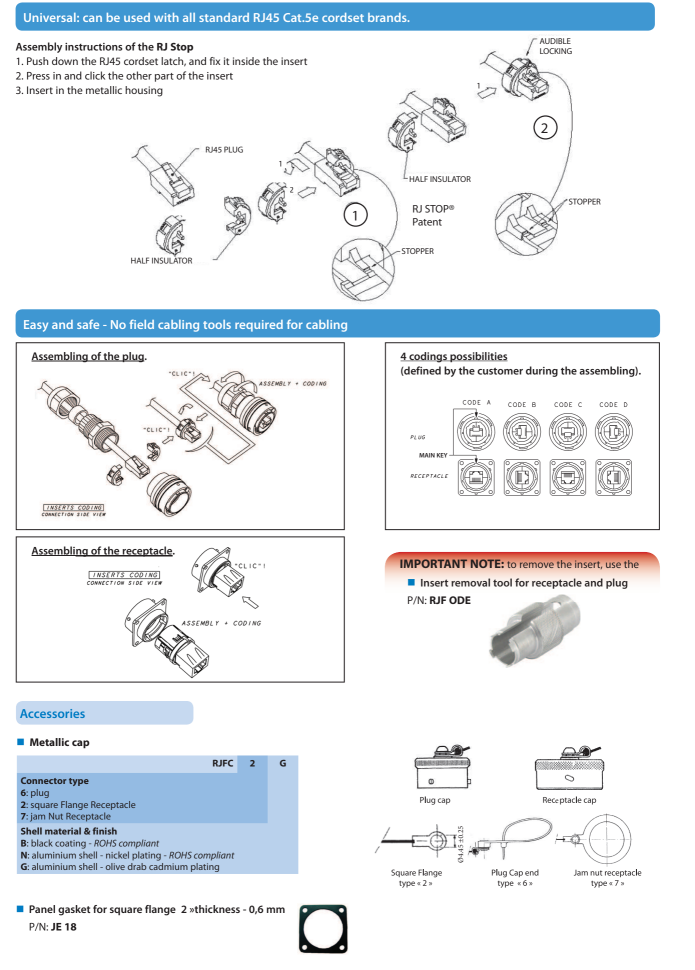
RJF 71 RA X (right angle female RJ45)

Ø 28.58 [1.125]



Type **2** RJ45 cordset

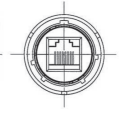
Type **1** Female RJ45



#### Inline cable mount receptacles

Inline receptacles allow you to make cable extensions in the field by using them with rugged RJ Field series plugs.





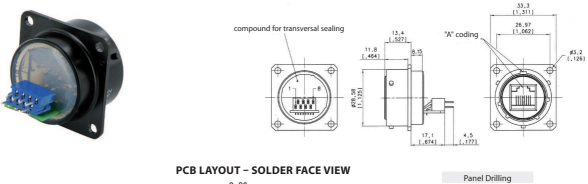
ROHS

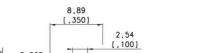
N & B

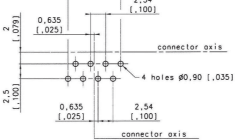
	Plating	Plastic gland	Metallic gland
Part	Black coating - ROHS compliant	RJF2PEWF1B	RJF2PEMWF1B
number	Nickel - ROHS compliant	RJF2PEWF1N	RJF2PEMWF1N
	Olive drab cadmium	RJF2PEWF1G	RJF2PEMWF1G

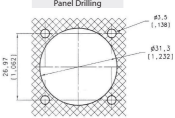
#### PC tails receptacles

These receptacles can be soldered directly on your PCB. A compound insures a transversal sealing and good performance in high vibration environments. They can be connected with rugged RJField series plugs.



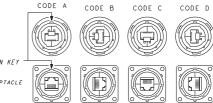






	Plating	Part number	CODE A CODE B CO
Part	Black coating - ROHS compliant	RJF 2S <u>X</u> 5B	
number	Nickel - ROHS compliant	RJF 2S <u>X</u> 5N	
	Olive drab cadmium	RJF 2S <u>X</u> 5G	

X to be replaced by the letter of the coding position you need (A, B, C, or D)



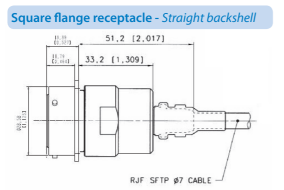


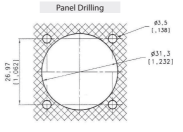
ROHS

N & B

## **RJF** Receptacles & plugs with 360° EMI backshell

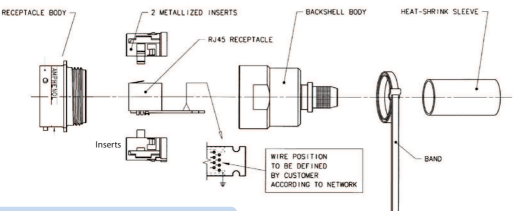
RJF series receptacles and plugs with EMI backshells provide a solution with 360° shielding: same protection than the one proposed by standard MIL-DTL-26482H connectors. With those solutions we recommend using our reinforced and double shielded Cat5E, Cat6, or Cat6A cable > see pages 41-42-43.



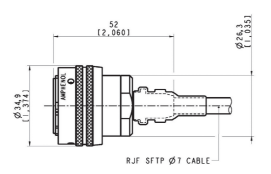


	-	Plating	Part number	
	Part number	Nickel - ROHS compliant	Kit30439NI	
	number	Olive drab cadmium	Kit30439	

Kit30439 & Kit30439NI include:







		Plating	Part number
-	Part number	Nickel - ROHS compliant	Kit30394NI
	number	Olive drab cadmium	Kit30394

#### Kit30394 & Kit30394NI include:



## **RJF** Environmentaly sealed receptacles, transversally sealed receptacles





In some applications, a transversal sealing for the receptacle is a « must ». This will prevent fluids and dust from going through the receptacle when plug or cap are not mated to the receptacle.

The sealed solution (version "S") has a compound at the rear of the receptacle as shown on the examples below. This feature is available both in RJF and RJF TV shells (please consult the relevant data sheet for product details and accessories). In addition, the Sealed RJF TV has been successfully tested in very high vibration corresponding to airplane applications.

#### Applications

- Outdoor equipment
- Airplanes equipment
- Tactical radios
- Shelters
- Rugged computers
- Data acquisition and transmission in harsh environments

#### Data transmission

10 BaseT, 100 BaseTX and 1000 BaseT networks Cat 5e per TIA/EIA 568B and ClassD per ISO/IEC 11801

#### **Main characteristics**

- Same as the RJF and RJF TV series.
- A complete IP68 sealing of the receptacle (even with no plug or no protective cap mated) is added.
- Outside dimensions are the same as the standard RJF and RJF TV series.

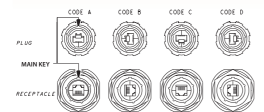
Vibrations: the compounded versions of the RJF TV have been tested in vibration following the NAS 1599 Aeronautic specification (Ambient temperature):

5 - 3000 Hz, 20g, 2,5 mm [.1 inch] double amplitude, 3 axes, 12 hours

Note: this specification exceeds MIL-C-26500 requirements.

#### **IMPORTANT NOTE**

Due to the compound, the coding of the connector must be done in the factory : use the codes A, B, C or D in the part number: **see below**.





RJFTV 2S **A**2 G 15 100BTX

#### Part number code

Series RJF: MIL-DTL-26482 H bayonet	RJF	75	А	2	G	03 100BTX
Shell type 25: sealed square flange receptacle 75: sealed jam nut receptacle						
Coding A,B,C,D						
Back terminations (for receptacles only) 1: female RJ45 1RA: right angle female RJ45 2: RJ45 Cordset						
<ul> <li>Shell material &amp; finish</li> <li>B: aluminium shell - black coating - ROHS compliins</li> <li>N: aluminium shell - nickel plating - ROHS compliins</li> <li>G: aluminium shell - olive drab cadmium plating</li> <li>Nota: for nickel and olive drab cadmium plating, receptacle inserts</li> </ul>	iant					
Cordset length (For Receptacles with "2" Back Ten 03 100 BTX: 0.3m [11.81 inches] 05 100 BTX: 0.5m [19.68 inches] 10 100 BTX: 1m [39.37 inches] 15 100 BTX: 1.5m [59.05 inches] OPEN: open cable - with no plug at the end	mination only) -	Other lengths are a	wailable on demar	nd		
Remark: cabling configuration: 100 BTX - 568B	(Ethorpot spoci	fication)				

**Remark: cabling configuration:** 100 BTX = 568B (Ethernet specification)

Examples: - bayonet, sealed jam nut receptacle, A coding, with female RJ45 back termination, olive drab cadmium plating: RJF 7SA 1 G
 - bayonet, sealed square flange receptacle, A coding, with female RJ45 back termination, black plating: RJF 2SA 1 B
 - bayonet, sealed jam nut receptacle, A coding, 1.5m [59.05"] 100 BTX cordset, olive drab cadmium plating: RJF 7SA 2 G15 100BTX

## **RJF** Hermetic receptacles





In some applications, a transversal hermiticity for the receptacle is a « must ». This will prevent gas from going through the receptacle when plug or cap are not mated to the receptacle.

The hermetic solution (version "H") has a compound at the rear of the receptacle as shown on the examples below.

This feature is available both in RJF and RJF TV shells (please consult the relevant data sheet for product details and accessories).

Helium leakage is less than 1.10<sup>-6</sup> cm<sup>3</sup> per second [0.1 micron cubic ft per hour] at one bar [15 psi] pressure differential.

#### **Applications**

- Outdoor equipment
- Airplanes equipment
- Tactical radios
- Shelters
- Rugged computers
- Data acquisition and transmission in harsh environments

#### **Data Transmission**

10 BaseT, 100 BaseTX and 1000 BaseT networks Cat 5e per TIA/EIA 568B and ClassD per ISO/IEC 11801

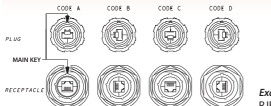
#### Main characteristics

- Same as the RJF and RJF TV series.
- A complete IP68 sealing of the receptacle (even with no plug or no protective cap mated) is added.
- Outside dimensions are the same as the standard RJF and RJF TV series.
- Vibrations: the compounded versions of the RJF TV have been tested in vibration following the NAS 1599 Aeronautic specification (Ambient temperature):

Note: this specification exceeds MIL-C-26500 requirements.

#### **IMPORTANT NOTE**

Due to the compound, the coding of the connector must be done in the factory: use the codes A, B, C or D in the part number: **see below**.





Part number code

Series RJF: MIL-DTL-26482 H bayonet	RJF	7H	А	2	G	03 100BTX
Shell type 2H: transversally sealed and hermetic square fla 7H: transversally sealed and hermetic jam nut re	<b>.</b> .					
Coding A,B,C,D						
Back terminations (for receptacles only) 1: female RJ45 1RA: right angle female RJ45 2: RJ45 Cordset						
<ul> <li>Shell material &amp; finish</li> <li>B: aluminium shell - black coating - ROHS compl.</li> <li>N: aluminium shell - nickel plating - ROHS compl.</li> <li>G: aluminium shell - olive drab cadmium plating.</li> <li><u>Nota</u>: for nickel and olive drab cadmium plating, receptacle inserts</li> </ul>	iant I					
Cordset length (for receptacles with "2" back term 03 100 BTX: 0.3m [11.81 inches] 05 100 BTX: 0.5m [19.68 inches] 10 100 BTX: 1m [39.37 inches] 15 100 BTX: 1.5m [59.05 inches] OPEN: open cable - with no plug at the end	nination only) - O	ther lengths are av	vailable on demand	1		
Remark: cabling configuration: 100 BTX = 568B	(Ethernet specif	fication)				

Examples: - bayonet, sealed jam nut receptacle, A coding, with female RJ45 Back termination, olive drab cadmium plating: RJF 7HA 1 G
 - bayonet, sealed square flange receptacle, A coding, with female RJ45 back termination, black plating: RJF 2HA 1 B
 - bayonet, sealed jam nut receptacle, A coding, 1.5m [59.05"] 100 BTX cordset, olive drab cadmium plating : RJF 7HA 2 G15 100BTX

## RJF

#### Special plug for big insulation wire up to 1.6 mm [0.062 in]



Rugged plug dedicated to cable with insulation wire from 1,1 to 1,6 mm [from 0.043 in to 0.062 in]

Remark:

- Solution compatible with any RJF receptacle

- For cables which are not compatible with standard RJ45 plug.

#### Applications

- Robotics
- Industrial process control
- CNC machines
- Special machines
- Oil & Gas
- Motion control
- Data acquisition and transmission in harsh environment
- Tele-maintenance

#### **Main characteristics**

- Bayonet coupling ("Audible & Visual" coupling signal )
- Robust metallic shells based on MIL-DTL-26482 H Shell size 18
- RJ45 cordset retention in the plug: 100 N in the axis
- Mating cycles: 500 min
- Sealed against fluids and dust (IP68)
- Shock, vibration and traction resistant
- Mechanical coding / polarization (4 positions)
- Compatible with cable diameter from 6 mm [0.216 in] to 13 mm [0.512 in], for smaller diameters, please consult us

#### **Environmental protection**

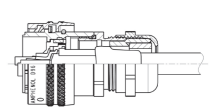
- Sealing: IP68
- Salt Spray: 48 h with nickel plating
  - > 96 h with black coating
    - > 500 h with oliv drab cadmium
- Fire retardant/Low smoke: UL94 V0 and NF F 16 101 & 16 102
- Vibrations: 10 500 Hz, 10 g, 3 axes: no discontinuity >10 nano s.
- Shocks: IK06 ► weight of 250 g drop from 40 cm [15.75 in] onto connectors (mated pair)
- Humidity: 21 days, 43°C, 98% humidity
- Thermal shock: 5 cycles at 40°C / +100°C
- Temperature range: 40°C / +85°C

#### Data transmission

10 BaseT, 100 BaseTX and 1000 BaseT networks Cat 5e per TIA/EIA 568B and ClassD per ISO/IEC 11801

SPECIAL RUAS PLUG FOR INSULATION WIRE FROM 1.1 TO 1.6MM (FROM 0.043 IN TO 0.062 IN) GREEN CADMIUM PLATED HETALLIC PG GLAND 45.2 (11,18) GREEN CADMIUM PLATED METALLIC PG GLAND 45.2 (11,18) ADHESIVE HEAT-SHRINK SLEEVE 4.1,180 ADHESIVE HEAT-SHRINK SLEEVE 4.1,180 ADHESIVE METAL TAPE

	Plating	Part number
Part number	Nickel - ROHS compliant	Kit39992NI
number	Olive drab cadmium	Kit39992G



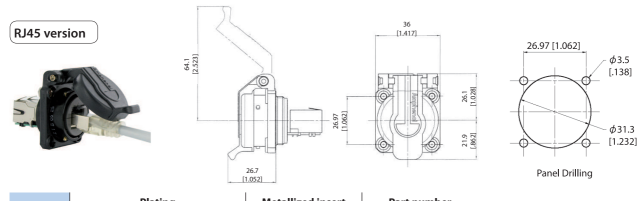
# **RJ Field Receptacle with Self Closing Cap**



This kit includes a receptacle and a Self Closing Cap which protects the RJ Field square flange receptacles (MIL-C-26482 type). This cap offers a protection against dust and water projections. A spring automatically closes the upper part of the cap when either the RJfield plug, USB or IEEE1394 cordset, or USB key are removed from the receptacle.



RJF 21 X SCC



	Plating	Metallized insert (EMI)	Part number
Part number *	Black coating - ROHS compliant	No	RJF 21B SCC
number *	Nickel - ROHS compliant	Yes	RJF 21N SCC
	Olive drab cadmium	Yes	RJF 21G SCC

\* The part number includes the receptacle + the self closing cap

#### Remarks:

- the back termination is female RJ45
- it could be used with our RJF series plug (part number RJF6xx ▶ see page 17)
- **Note**: Panel gasket with any of these receptacles: JE18



### USBF 21 x SCC, USBBF 21 x SCC, & IEEE1394



(see pages 94 & 107)





(see page 143)

ROHS

N & B