

# FIELD Series - catalog

Reinforced Infocom Connectors for Harsh Environment
B.145 Field - B.111 Field - B.1 Switch - USB Field - FireWire Field - LC Field - MTB.1 field



Electronica 2004
Amphenol
RJF Series
Awarded

"Component product of the year"

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# **APPLICATIONS**

Commercial Avionics and Rail Mass Transit



Factory Automation



Video and CCTV



Wireless Systems



C4ISR Military Communications



# **RJFIELD CONCEPT**

The Amphenol Field Series allows you to transform a standard infocom cordset into a rugged waterproof connector for harsh environments.

> RJ field allows you to use Ethernet Class D / Cat. 5e connections for 10 Base T, 100 Base TX or 1000 Base T networks in extreme environments.

# **EXAMPLE FOR RJ 45 CORDSET**



- A full range of versions depending upon the application
- No cabling operation nor measurement required after installation
- Sealing: IP67 (1 meter immersion for up to 30 minutes)
- Shock, vibration and traction resistant
- Inline extension
- Mechanical coding/polarization
- EMI protection

# **RJFIELD SELECTION GUIDE**

CONNECTORS	Series	Industrial Ethernet Specification	Coupling Mechanism	Shape	Material	Specification	Prime Market	Page
	RJF RB		Reverse Bayonet	Circular	Plastic	N/A	Industrial & Telecom	3
	RJF544	IEC 60603-7 variant 12	Push Pull	Circular	Plastic	N/A	Industrial & Telecom	6
V 🖷 🎻	RJF EZ	IEC 60603-7 variant 13	Lever	Rectangular	Plastic	N/A	Industrial & Telecom	8
	RJF	IEC 60603-7 variant 11	Bayonet	Circular	Metal	MIL-C-26482	MIL/Aero & Industrial	10
60	RJF TV		Thread	Circular	Metal	MIL-DTL-38999 (Series III)	MIL/Aero & Rail Mass Transit	15
00	USBFTV		Thread	Circular	Metal	MIL-DTL-38999 (Series III)	Mil/Aero & Rail Mass Transit	26
	Rugged USB Key			Circular	Metal	N/A	MIL/Aero & Industrial	31
	USBBF		Thread	Circular	Plastic	N/A	Industrial & Telecom	33
	FWFTV		Thread	Circular	Metal	MIL-DTL-38999 (Series III)	Mil/Aero & Video	34
	Self Closing Cap		Bayonet (for RJ45) N/A (for USB-A and IEEE1394)	Circular	Metal	N/A	Industrial & Telecom	37
	RJ11F		Bayonet	Circular	Metal	MIL-C-26482	MIL/Aero & Industrial	38
	MTRJFTV		Thread	Circular	Metal	MIL-DTL-38999 (Series III)	Mil/Aero & Rail Mass Transit	40
	LC/LX5F		Thread	Circular	Metal	MIL-DTL-38999 (Series III)	Mil/Aero & Rail Mass Transit	42

# **RJFIELD SELECTION GUIDE**

_	HERNET ITCHES	Series	Sealing	Material	Number of ports	Unmanaged	Ring	Managed	Prime Market	Page
	TABLES CO.	RJS	IP30	Metal & Plastic	5 or 9	Х	X	×	Factory Automation / Video	44
	9999	RJSPC	IP67	Plastic	5	X	X		Factory Automation	47
NEW		RJSML	IP67	Metal	9	X	X	×	MIL/Aero	51

# **RJFIELD SELECTION GUIDE**

CABLE & CORDSET Reels		Cordsets	Prime Market	Page
	(without RJ45) 100 m (around 238 ft) 300 m (around 984 ft)	(with RJ45 overmolded at each end) Available lengths see page 25	Mil/Aero & Rail Mass Transit	25
	Available in Cordset	Available Lenght see page 32	Mil/Aero / Rail Mass Transit & Industrial	32

# **RJF RB**

# Ethernet Connection System for Harsh Environment – Industrial Ethernet





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



- Sealed against fluids and dust (IP67)
- Shock, Vibration and Traction resistant
- No cabling operation in field, no tools required
- Reverse bayonet coupling
- RJ45 cordset retention in the plug: 70 N in the axis
- Mating cycles: 500 min
- Compatible with cable diameter from 5,5 mm [0.216 in] to 7 mm [0.275 in]







**IDC** Receptacle

PCB Receptacle

■ CNC Machines

■ Special Machines

■ Motion Control

#### **Applications**

- Telecom Equipments
- Video Control
- Robotics
- Industrial Process Control

# **Environmental Protection**

- Sealing: IP67
- Salt Spray > 1000 h
- Fire Retardant / Low Smoke: UL94 V0 and NFF 16102, DIN 5510-2
- Thermal Shock: 5 cycles at 40°C / +100°C
- Operating Temperature: 40°C / +85°C

# **Data Transmission**

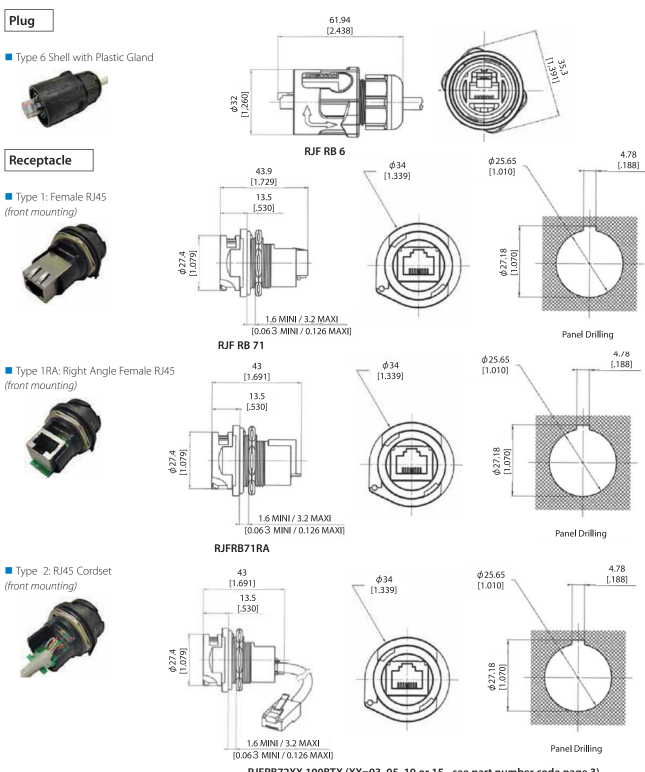
10 BaseT, 100 BaseTX and 1000 BaseT networks Cat 5e per TIA/EIA 568B and ClassD per ISO/IEC 11801 Cat6 per TIA/EIA 568B and ClassE per ISO/IEC 11801

# **Part Number Code**

Series RJF RB	RJF RB	7	1RA	
Shell Type 6: 7:	Composite reverse bayonet Plug, Plastic Gland Composite jam nut Receptacle	'		
	inations (For Receptacles only) Female RJ45 Right angle female RJ45 RJ45 Cordset IDC cat6 - unshielded IDC cat6 - partial shielding IDC cat6 - 100% shielded Straight PCB			
03: 05: 10: 15:	ngth (For Receptacles with "2" back termination only) 0.3m [11.81 inches] 0.5m [19.68 inches] 1m [39.37 inches] 1.5m [59.05 inches] onfiguration (For "7" Receptacles and with type "2" back termination only) (=568B)			

Examples:

- Plug: RJF RB 6
- Receptacle, female RJ45 Back termination: RJF RB 71
- Receptacle, right angle female RJ45 Back termination: RJF RB 71RA
- Receptacle, 1,5m [59.05"] RJ45 cordset termination: RJF RB 72 15 100BTX

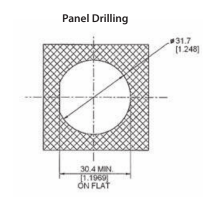


RJFRB72XX 100BTX (XX=03, 05, 10 or 15 - see part number code page 3)

(rear mounting)

■ Type 3: IDC Cat6 termination

Unshielded: RJFRB73U Partial shielding RJFRB73F



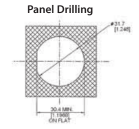


Shielded: RJFRB73S

### ■ Straight PCB termination receptacle:

(rear mounting)



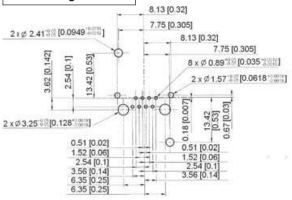


Part number: RJF RB 75

# **IMPORTANT NOTE**

The customer's PCB design will determine the receptacle category.

# PCB Drilling RJFRB

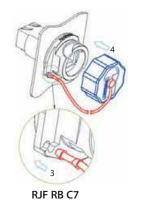


# **Assembly Instructions**

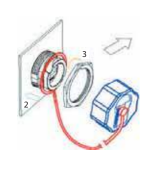


# Accessories

# ■ IP67 Dust Caps



Cap for receptacles RJFRB71 / 71RA / 72xxx



**RJF RB C75**Cap for receptacles RJFRB75 and RJFRB73x

# **RJF 544**

# Ethernet Connection System for Harsh Environment – Industrial Ethernet



RJF544 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 protective composite plug which will protect it from shocks, dust and fluids. **No hazardous on-field cabling and grounding!** 



#### **MAIN CHARACTERISTICS**

- Compliant with IEC 60603-7 variant 12
- Shock, Vibration and Traction resistant
- No cabling operation in field and no tools required
- Sealed against fluids and dust (IP67)
- Quick Push Pull coupling
- RJ45 cordset retention in the plug: 100 N in the axis
- Mating cycles: 500 min
- Improved EMI Protection
- Compatible with cable diameter from 5,5 mm [0.216 in] to 13 mm [0.512 in]

#### **Applications**

- Telecom Equipment
- Video Control
- Robotics
- Industrial Process Control Tele-maintenance
- CNC Machines
- Special Machines
- Motion Control

#### **Environmental Protection**

- Sealing: IP67
- Salt Spray > 1000 h
- Fire Retardant / Low Smoke: UL94 VO and NFF 16102, DIN 5510-2
- Vibrations: 10 500 Hz, 10 g, 3 axes: no discontinuity > 10 nano s.
- Thermal Shock: 5 cycles at 40°C / +100°C
- Operating Temperature: 40°C / +85°C

### **Data Transmission**

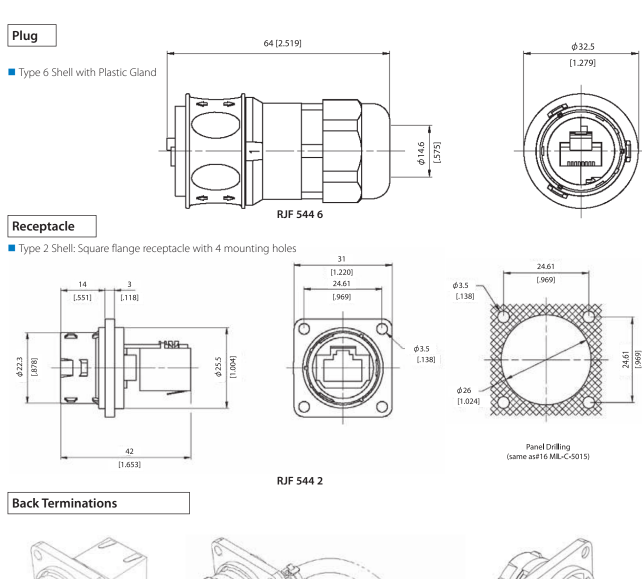
10 BaseT, 100 BaseTX and 1000 BaseT networks Cat 5e per TIA/EIA 568B and ClassD per ISO/IEC 11801

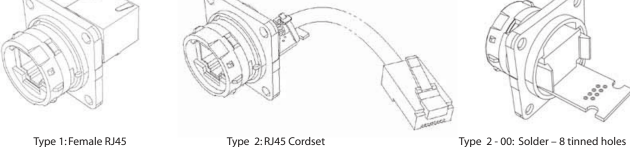
### **Part Number Code**

Series RJField 544	- Push Pull	RJF 544	2	2	03	100 BTX
Shell Type 6: 2: 2M:	Composite Push Pull Plug, Plastic Gland Composite Square Flange Receptacle Metallized (Ni) Composite Square Flange Receptacle					
Back Termi 1: 2:	nations (For Receptacles only) Female RJ45 RJ45 Cordset					
Cordset Le 03: 05: 10: 15: 00:	ngth (For Receptacles with "2" Back Termination only) 0.3 meters [11.81 inches] 0.5 meters [19.68 inches] 1 meter [39.37 inches] 1.5 meters [59.05 inches] 8 tinned holes at the rear of the PCB to solder the cab	le				
Cabling Co 100BTX:	nfiguration (For "2" Receptacles only) (=568B)					

Examples:

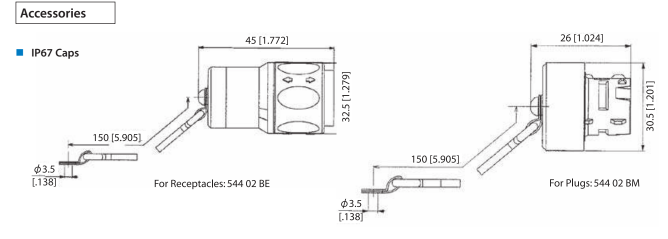
- Plug: RJF 544 6
- Square flange receptacle, Female RJ45 Back termination: RJF 544 21
- Metallized Square flange receptacle, Female RJ45 Back termination: RJF 544 2M 1
- Square flange receptacle, 1,5m [59.05"] 100 BTX cordset termination: RJF 544 22 15 100BTX
- Square flange receptacle, solder termination: RJF 544 22 00





Notes: - Type 2 without RJ45 plug at the end of the cable are also available: consult factory

-Type 1 also available with 90° female RJ45



- Panel Gasket (Thickness: 1 mm [.039]): Part No. 544 02 JE
- Plug Insert removal tool: Part No. 5440 OT 02

# **RJF EZ**

# Ethernet Connection System for Harsh Environment – Industrial Ethernet



RJFEZ 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 protective composite plug which will protect it from shocks, dust and fluids.

No hazardous on-field cabling and grounding!

#### **MAIN CHARACTERISTICS**

- Compliant with IEC 60603-7 variant 13
- Sealed against fluids and dust (IP67)
- Shock, Vibration and Traction resistant
- No cabling operation in field and no tools required
- Quick lever coupling
- RJ45 cordset retention in the plug: 70 N in the axis
- Mating cycles: 500 min
- Compatible with cable diameter from 5,5 mm [0.216 in] to 7 mm [0.275 in]

### **Applications**

- Telecom Equipment
- Video Control
- Robotics
- Industrial Process Control
- CNC Machines
- Special Machines
- Motion Control
- Tele-maintenance

### **Environmental Protection**

- Sealing: IP67
- Salt Spray > 1000 h
- Fire Retardant / Low Smoke: UL94 V0 and NFF 16102, DIN 5510-2
- Thermal Shock: 5 cycles at 40°C / +100°C
- Operating Temperature: 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

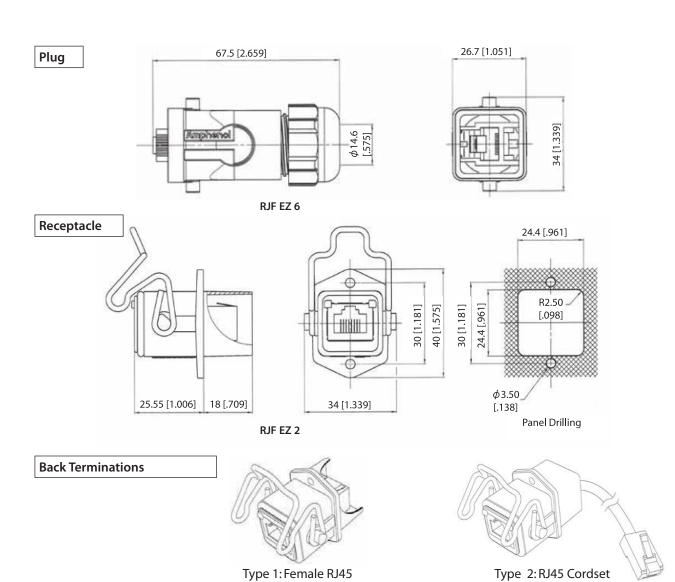


#### **Part Number Code**

Series RJField EZ	- Lever	RJF EZ	2	2	03	100 BTX
Shell Type 6: 2:	Composite Lever Plug, Plastic Gland Composite Square Flange Receptacle					
Back Term	inations (For Receptacles only)					
1:	Female RJ45					
2:	RJ45 Cordset					
Cordset Le	ength (For Receptacles with "2" Back Termination only)					
03:	0.3m [11.81 inches]					
05:	0.5m [19.68 inches]					
10:	1m [39.37 inches]					
15:	1.5m [59.05 inches]					
Cabling Co	onfiguration (For "2" Receptacles only) (=568B)					

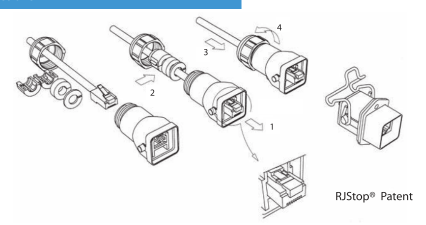
Examples:

- Plug: RJF EZ 6
- Receptacle, Female RJ45 Back termination: RJF EZ 21
- Receptacle, 1,5m [59.05"] 100 BTX cordset termination: RJF EZ 22 15 100BTX



Notes: Type 2 without RJ45 plug at the end of the cable are also available: consult factory

# **Assembly Instructions**



# Accessories

■ IP67 Dust Caps
For Plugs: Not available
For Receptacles: RJF EZ BE



■ Panel Gasket

Thickness: 1 mm [.039]

Part No. RJF EZ JE



# **RJF**

# Ethernet Connection System for Harsh Environment – Industrial Ethernet



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!

# **ROHS COMPLIANT**

"N": nickel plating

#### **MAIN CHARACTERISTICS**

- Compliant with IEC 60603-7 variant 11
- **Bayonet coupling** ("Audible & Visual" coupling signal)
- Robust metallic shells based on MIL-C-26482
- RJ45 cordset retention in the plug: 100 N in the axis
- Mating cycles: 500 min
- Sealed against fluids and dust (IP67)
- Shock, Vibration and Traction resistant
- No cabling operation in field and no tools required

■ Motion Control

Environment

■ Tele-maintenance

■ Data Acquisition and

Transmission in Harsh

- Mechanical Coding / Polarization (4 positions)
- Compatible with cable diameter from 5,5 mm [0.216 in] to 13 mm [0.512 in]

#### **Applications**

- Robotics
- Industrial Process Control
- CNC Machines
- Special Machines
- Oil & Gas

#### **Environmental Protection**

■ Sealing: IP67

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:
 Thermal Shock:
 21 days, 43°C, 98% humidity
 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

## Part Number Code

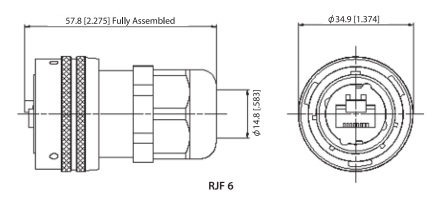
Series RJField	RJF	2	2	В	03	100 BTX
Shell Type 6: 6M: 2: 2PE: 2PEM: 7: 7PE: 7PEM:	Plug, Plastic Gland Plug, Metal Gland Square Flange Receptacle Square Flange Receptacle, IP67 backshell, Plastic gland Square Flange Receptacle, IP67 backshell, Metal gland Jam Nut Receptacle Jam Nut Receptacle, IP67 backshell, Plastic gland Jam Nut Receptacle, IP67 backshell, Metal gland Jam Nut Receptacle, IP67 backshell, Metal gland					
Back Term 1: 2:	<b>inations</b> (For Receptacles only) Female RJ45 RJ45 Cordset					
Shell Finis B: N: G:	hes  Black Coating - ROHS compliant  Nickel (Note: with this version, the inserts are metallized) - ROHS complian:  Olive Drab Cadmium (Note: with this version, the inserts are metallized)	t				
03: 05: 10: 15: 00:	ength (For Receptacles with "2" Back Termination only) 0.3m [11.81 inches] 0.5m [19.68 inches] 1m [39.37 inches] 1.5m [59.05 inches] 8 tinned holes at the rear of the PCB to solder the cable onfiguration (For "2" Receptacles only)					
100BTX:	(=568B)					

Examples:

- Nickel plug: RJF 6 N
  - Black square flange receptacle, female RJ45 back termination: RJF 2 1 B
  - Olive drab cadmium jam nut receptacle, 1.5m [59.05"] 100 BTX cordset termination: RJF 7 2 G 15 100BTX
  - Black in line square flange receptacle, 30cm [11.81"] 100BTX cordset termination: RJF 2PE 2 B 03 100BTX
  - Nickel jam nut receptacle, solder termination: RJF 72 N 00

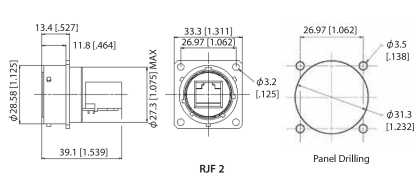
# Plug:

■ Shell type 6 with Plastic or Metal Gland

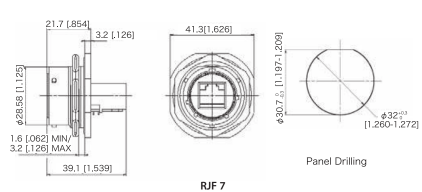


# **Receptacles:**

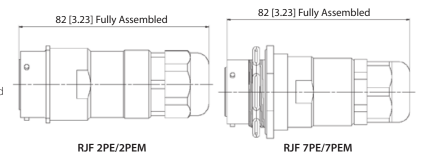
■ Square flange receptacle 4 mounting holes: Shell type 2



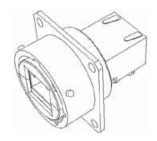
■ Jam nut receptacle Hexagonal Nut mounting: Shell type 7



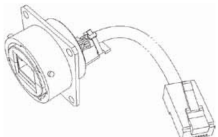
■ Receptacles with IP67 backshell: Shell type 2PE and 7PE with Plastic or Metal Gland



# **Back Terminations:**



Type 1: Female RJ45



Type 2: RJ45 Cordset



Type 2 - 00: Solder - 8 tinned holes

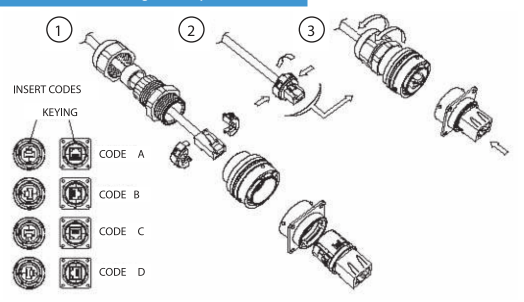
**Notes:** • Type 2 without RJ45 plug at the end of the cable are also available: consult factory

• Type 1 also available with 90° female RJ45

# Universal: Can be used with all standard RJ45 Cat.5e cordset brands

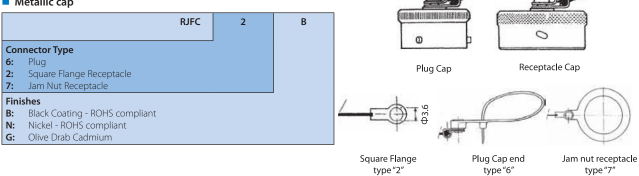
# AUDIBLE **Assembly instructions** 1. Push down the RJ45 cordset latch, and fix it inside the insert 2. Press in and click the other part of the insert 3. Insert in the metallic housing 2 RJ45 PLUG HALF INSULATOR STOPPER RJ STOP® Patent STOPPER HALF INSULATOR

# Easy and Safe: No field cabling tools required



### **Accessories:**

■ Metallic cap



Panel gasket for square flange « 2 »thickness: 0,6 mm - P/N: JE 18



Insert removal tool for receptacle and plug P/N = RJF ODE



# **RJF**

# Special receptacles: Right angle, cable mount inline & PC tails

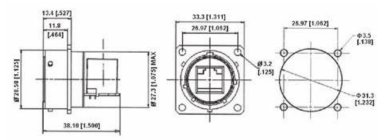
# **Right Angle Receptacles**



# ROHS COMPLIANT "N": nickel plating

Some applications have minimal space inside the system. The right angle receptacles meet this need while keeping the advantage of connecting a standard RJ45 cordset at the back.

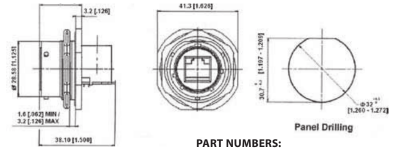
# Square Flange Receptacle - 4 mounting holes - Right Angle - 4 clocking positions:



#### **PART NUMBERS:**

Black coating: **RJF21RAB**Nickel plating: **RJF21RAN**Olive Drab Cadmium plating: **RJF21RAG** 

#### Jam Nut Receptacle – Hexagonal nut mounting - Right Angle – 4 clocking positions:



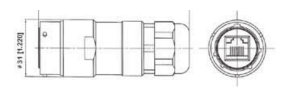
Black coating: **RJF71RAB**Nickel plating: **RJF71RAN** 

Olive Drab Cadmium plating: RJF71RAG

# **Inline Cable Mount Receptacles**



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



#### **PART NUMBERS:**

Plastic Gland
Black coating: RJF2PEWF1B
Nickel plating: RJF2PEWF1N

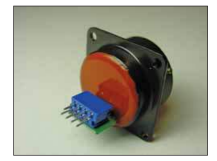
Olive Drab Cadmium plating: **RJF2PEWF1G** 

**Metallic Gland** 

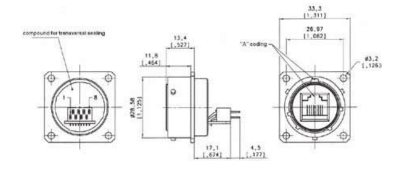
Black coating: **RJF2PEMWF1B**Nickel plating: **RJF2PEMWF1N** 

Olive Drab Cadmium plating: RJF2PEMWF1G

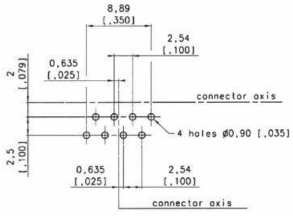
# **PCB Tails Receptacles**



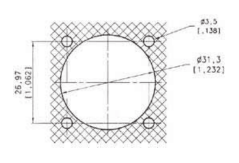
These receptacles can be soldered directly on your PCB. A compound insures a transversal sealing and good performance in high vibration environments. They can be connected with rugged RJField series plugs.



#### **PCB LAYOUT - SOLDER FACE VIEW**



#### **PANEL DRILLING**



# **PART NUMBERS:**

Note:

1. Platings available:

"B": black coating

"N": nickel plating

"G": olive drab cadmium plating

Insert Codes

Keying

CODE A

CODE B

CODE C

CODE D

 $2. \ \mbox{As these}$  receptacles are compounded, coding position has to be chosen before ordering

#### **Examples:**

Square flange receptacle – black coating – coding A: RJF2SA5B

Square flange receptacle – nickel plating – coding C: RJF2SC5N

Square flange receptacle – olive drab cadmium plating – coding D: RJF2SD5G

# **Environmentally 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 picture. For more information, please consult datasheet RJF-RJFTV Environmentally Sealed Receptacles, page 24.

ROHS COMPLIANT

"N": nickel plating

"B": black coating

# **RJF TV**

# **Ethernet Connection System for Harsh Environment**



ROHS COMPLIANT

"N": nickel plating

"BZ": marine bronze

#### **Applications**

- Data Acquisition and Transmission in harsh environment
- Railways
- Radars
- Shelters
- Battlefield Communication
- Systems
- Navy

#### **Data Transmission**

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

- Sealed against fluids and dusts (IP67)
- Shock, Vibration and Traction resistant
- No cabling operation in field and no tools required
- Mechanical Coding / Polarization (4 positions)
- Improved EMI protection
- Tri Start Thread coupling mechanism (MIL-DTL-38999 series III type)
   with anti-decoupling device
- Robust metallic shells
- RJ45 cordset retention in the plug: 100 N in the axis
- Mating cycles: 500 min
- Compatible with cable diameter from 5,5 mm [0.216 in] to 13 mm [0.512 in]

#### **Environmental Protection**

- Sealing: IP67
- Salt Spray: 48 h with Aluminium shell Nickel plating
  - > 500 h with Aluminium shell Olive Dran Cadmium plating
  - 1000h 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 > 10 nano s.
- Compounded versions tested per NAS 1599 (5-3000 Hz, 20g, 12h)
- 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

# **Part Number Code**

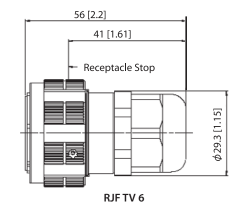
Series RJ Field TV	RJF T	TV	2	2	G	03	100 BTX
Shell Type 6: 6M: 2: 2PE: 2PEM: 7: 7PE: 7PEM: 2SA, 7SA:	Plug with Plastic gland Plug with Metal gland Square Flange Receptacle Square Flange Receptacle, IP67 backshell, Plastic gland Square Flange Receptacle, IP67 backshell, Metal gland Jam Nut Receptacle Jam Nut Receptacle, IP67 backshell, Plastic gland Jam Nut Receptacle, IP67 backshell, Metal gland Compounded versions: see page 24						
Back Termi 1: 2:	<b>nations</b> ( <i>Receptacles only</i> ) Female RJ45 RJ45 Cordset						
Shells mate N: G: BZ:	erial & Finish  Aluminium shell - nickel plating (receptacle inserts are metallize  Aluminium shell - olive drab cadmium plating (receptacle insert  Marine bronze shell (receptacle inserts are metallized) - ROHS co	ts are r	netallized)		-		
Cordset Lei 03: 05: 10: 15: 00:	ngth (type 2 back termination only) 0.3m [11.81 inches] 0.5m 19.68 inches] 1m [39.37 inches] 1.5m [59.05 inches] 8 tinned holes at the rear of the PCB to solder the cable						
Cabling Co	nfiguration (for Type ""2"" receptacles only)						

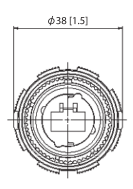
100BTX: Examples: (=568B)

- Olive Drab Cadmium plug with plastic gland: RJF TV 6G
- Olive Drab Cadmium Jam Nut Receptacle, female RJ45 back termination: RJF TV 71G
- Nickel Jam Nut Receptacle, 1,5 m 100 BTX cordset back termination: RJF TV 72N 15 100BTX
- Olive Drab Cadmium in line Square Flange Recept., 0,3 m 100 BTX cordset back termination: RJF TV 2PE 2 G 03 100BTX
- Nickel Jam Nut Receptacle Solder termination 8 tinned holes: RJF TV 22 N 00

# Plug:

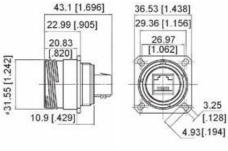
■ Shell type 6 with Plastic or Metal Gland

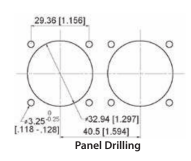




# Receptacles:

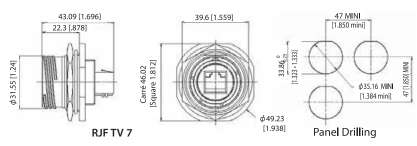
■ Square flange receptacle 4 mounting holes: Shell type 2



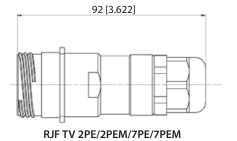


RJF TV 2

■ Jam nut receptacle Hexagonal Nut mounting: Shell type 7

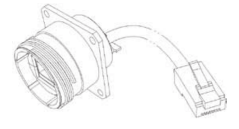


■ Receptacles with IP67 backshell: Shell type 2PE and 7PE with Plastic or Metal Gland



# **Back Terminations**







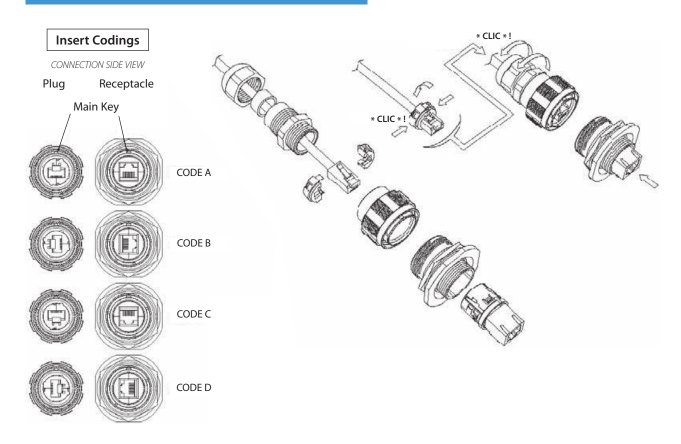
Type 1: Female RJ45

Type 2: RJ45 Cordset

Type 2 - 00: Solder - 8 tinned holes

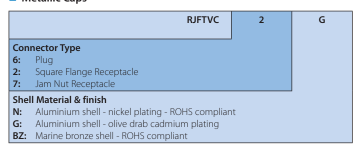
Notes Type 2 without RJ45 plug at the end of the cable are also available: consult factory

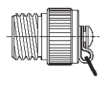
# **Assembly instructions**



# Accessories

■ Metallic Caps

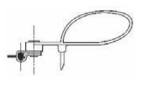




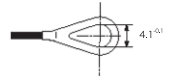


Plug Cap

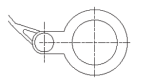
Receptacle Cap



Plug Cap end



Square flange receptacle cap end



Jam Nut receptacle cap end

 Panel Gasket for square flange receptacle (Thickness: 0,8 mm [.031]): JE19



■ Insert removal tool: RJF ODE



# **RJF TV**

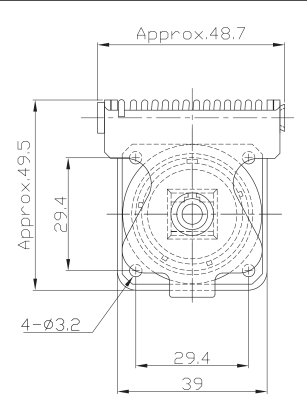
# **SELF CLOSING CAP (SCC SERIES)**







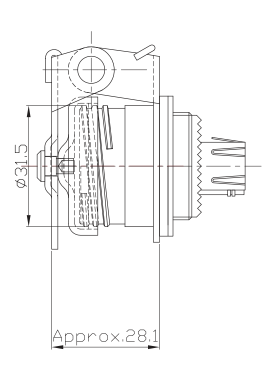
This Self Closing cap automatically protects the RJFTV square flange receptacle (MIL-DTL-38999 type), protecting your system from dust and water projection. A spring automatically closes the upper part of the cap when the RJFTV plug is removed from the receptacle.



Panel Gasket for square flange receptacle (Thickness: 0,8 mm [.031]):

PART NUMBER: JE19





# **PART NUMBER:**

Self closing cap only: RJFTVSCC

**Remark:** Compatible only with RJFTV square flange receptacle type: RJFTV<u>2</u>XXX (see page 15)

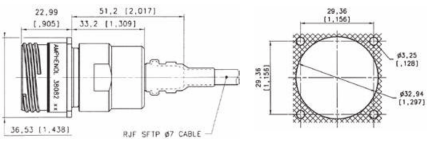
# **RJFTV**

# Receptacles - Plugs with 360° EMI backshells



RJFTV series receptacles and plugs with EMI backshells provide a solution with 360° shielding: same protection than the one proposed by standard MIL-DTL-38999 series III connectors. With those solutions we recommend using our reinforced and double shielded cat5E cable, see page 25.

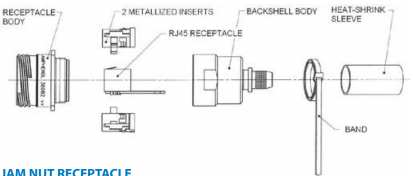
# **SQUARE FLANGE RECEPTACLE**

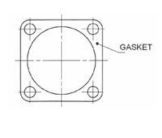


#### **PART NUMBERS:**

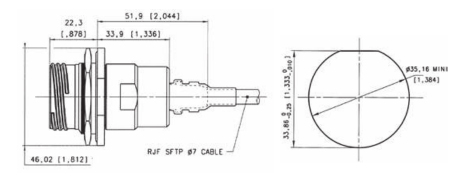
Olive Drab Cadmium Plating: Kit38082 Nickel Plating: Kit38082NI

#### Kit38082 and Kit38082NI include:





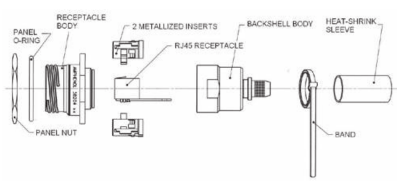
# **JAM NUT RECEPTACLE**



# **PART NUMBERS:**

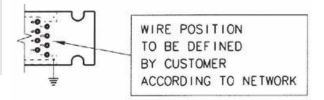
Olive Drab Cadmium Plating: Kit38204 Nickel Plating: Kit38204NI

# Kit38204 and Kit38204NI include:

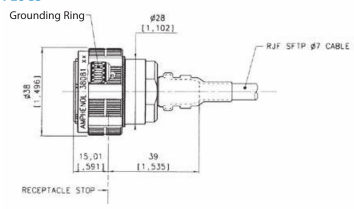


# **IMPORTANT NOTE**

With these receptacles, customer will have to solder his own cable on the PCB. So the wire positions have to be defined by the customer according to his network.



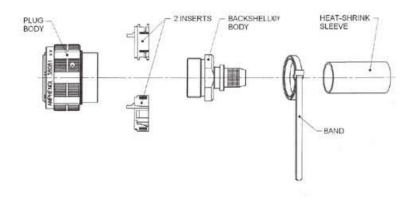
#### **PLUGS**



#### **PART NUMBERS:**

Olive Drab Cadmium Plating: **Kit38081** Nickel Plating: **Kit38081NI** 

#### Kit38081 and Kit38081NI include:

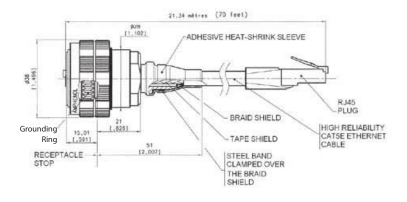


### **IMPORTANT NOTE**

With these plugs, the standard RJ45 plug is not provided. Customer will have to crimp a standard RJ45 on the cable by himself.

We advise using our double Shielded, reinforced Cat5E cable (see page 25) with these RJFTV series EMI connectors. If customer wants to use his own cable, please check with us regarding compatibility with our backshells: **contact@rjfield.com**.

We also provide assembled cordsets, (see examples below). For this type of solution please provide the configuration needed: length, description of second end...



# **RJFTV**

# Right angle – Through Bulkhead – PC Tails Receptacles

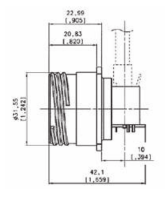
# **Right Angle Receptacles**

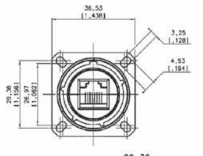


Some applications have minimal space inside the system. The right angle receptacles meet this need while keeping the advantage of connecting a standard RJ45 cordset at the back.

# **SQUARE FLANGE RECEPTACLE**



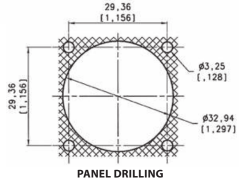




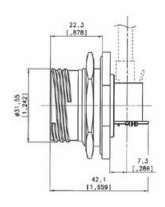
### **PART NUMBERS:**

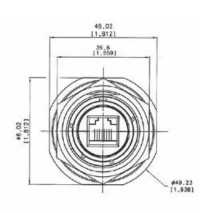
Nickel plating: RJFTV21RAN

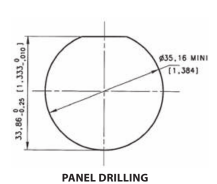
Olive Drab Cadmium plating: RJFTV21RAG



## **JAM NUT RECEPTACLE**







# **PART NUMBERS:**

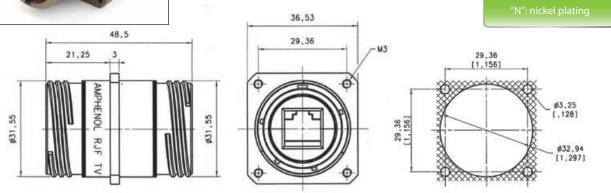
Nickel plating: RJFTV71RAN

Olive Drab Cadmium plating: RJFTV71RAG

# **Through Bulkhead Receptacles**



Our RJFTV through bulkhead receptacles can be connected on each side with rugged RJFTV plugs. This system allows mechanical protection and a sealing (IP67) inside and outside the equipement, and keeps the flexibility offered by panel mount and plug connectors.



#### **PART NUMBERS:**

Nickel plating – Non metallized inserts: **RJFTVB2N ISO BRUT** Nickel plating – Metallized inserts: **RJFTVB2N ISO NI** 

Olive Drab Cadmium plating – Non metallized inserts: **RJFTVB2G ISO BRUT**Olive Drab Cadmium plating – Metallized inserts: **RJFTVB2G ISO NI** 

**ROHS COMPLIANT** 

# **Environmentally 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 example. In addition, the Sealed RJF TV have been successfully tested in very high vibration corresponding to airplanes applications. For more information, please consult datasheet RJF-RJFTV Environmentally Sealed Receptacles (see page 24).

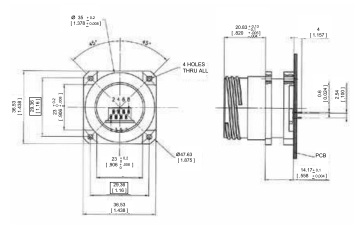
# **PCB Tails receptacles**

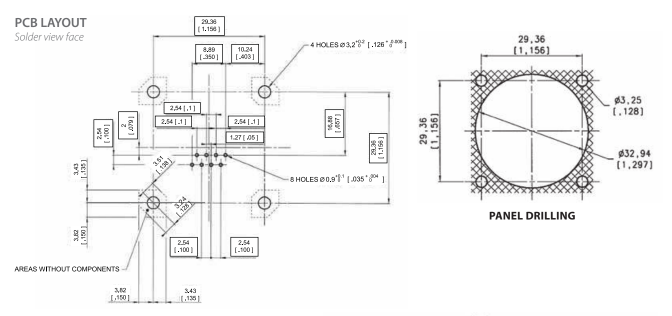


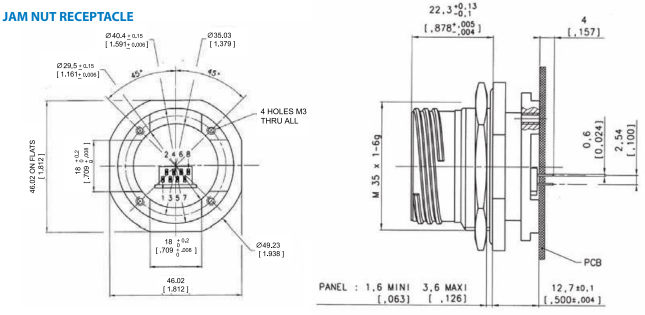
These receptacles can be soldered directly to your PCB. A compound insures a transversal sealing and good performance in high-vibration environments. The shell of those receptacles are in the « Stand Off » style. They can be connected with RJFTV series plugs.

#### **SQUARE FLANGE RECEPTACLE**

# PART NUMBERS: Olive Drab Cadmium Plating: RJFTV25GF459 Nickel Plating: RJFTV25NF459

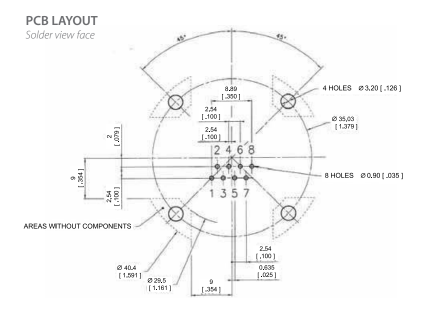


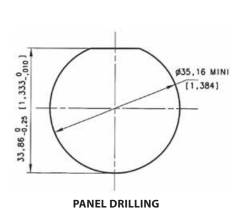




# PART NUMBERS:

Olive Drab Cadmium Plating: **RJFTV75GF459** Nickel Plating: **RJFTV75NF459** 





# **RJF/RJF TV**

# **Environmentaly Sealed Receptacles**



**SEALED RECEPTACLE** 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 have 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

#### **ROHS COMPLIANT**

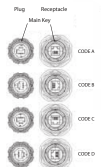
"N": nickel plating
"B": black coating
"BZ": marine bronze (only for RJFTV)

### **MAIN CHARACTERISTICS**

- Same as the RJF and RJF TV series ... a complete IP67 sealing of the receptacle (even with no plug or no protective cap mated) is added. IP 67 means immersion during 30 minutes under 1 meter of water (watertight).
- 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.





RJFTV 7S A 2G 15 100BTX

### **Part Number Code**

RJF TV Series 75 Α 2 G 03 100 BTX RJF: MIL-C-26482 bayonet **RJFTV:** MIL-C-38999 series III **Shell Type** Sealed Square Flange Receptacle 25: 7S: Sealed Jam Nut Receptacle Coding A,B,C,D **Back Terminations** (For Receptacles only) 1: Female RJ45 RJ45 Cordset Shell material & Finish Aluminium shell - black coating - ROHS compliant (available for RJF Series Only) B: N: Aluminium shell - nickel plating - ROHS compliant (note: receptacle inserts are metallized) G: Aluminium shell - olive drab cadmium plating (note: receptacle inserts are metallized) Marine bronze shell (receptacle inserts are metallized) - ROHS compliant (only available for RJFTV) Cordset Length (For Receptacles with "2" Back Termination only) 0.3m [11.81 inches] 03: 05: 0.5m [19.68 inches] 10: 1m [39.37 inches]

15: 1.5m [59.05 inches]

Cabling Configuration (For "2" Receptacles only)

**100BTX:** (=568B)

Examples: - Bayonet, A coding, Olive Drab Cadmium Jam Nut sealed receptacle with female RJ45 Back termination: RJF 7SA 1 G

- Bayonet, A coding, Black square flange sealed receptacle, Female RJ45 Back termination: RJF 2SA 1 B

- Series III, A coding, Olive Drab Cadmium Jam Nut sealed receptacle, 1.5m [59.05"] 100 BTX cordset: RJF TV 7SA 2 G15 100BTX

**ROHS COMPLIANT** 

# **CABLE CAT 5E**

# **High Reliability Cat 5e Ethernet Cable & Cordsets**



General Construction: A 4 pair, 24 AWG, 100 Ohm SFTP round patch cable, designed to the ISO / IEC 11801 Category 5e requirements (cat 5e on 76m). The cable contains 4 twisted pairs, cabled, double shielded with kevlar reinforcement strands, jacketed in black UV resistant Polyurethane HFFR. Designed for fixed or portable applications in harsh environments.

# Applications

- Robotics
- Motion Control
- Railways
- CNC Machines
- Battelfield communication
- Industrial Process Control

# HFFR: Halogen Free Flame Retardant

Jacket Compound Specification:

Halogen Free Flame Retardant Polyether-based Polyurethane. Glossy finish. Excellent hydrolysis resistance. High microbial resistance. UV resistant. High flexibility.

PHYSICAL CHARACTERISTICS						
CONDUCTORS	24 AWG (0,25 mm²) tinned copper, 7x0.20 mm					
INSULATION	Color coded 568-B, Linear Low Density Polyethylene, Nom. Dia. 0,039" (1mm)					
ASSEMBLY	Pairs cabled with Kevlar strength members and separation tape wrapped					
SHIELDS	Inner: Aluminium mylar 100% coverage Outer: Tinned copper braid 80% coverage					
JACKET	Black, special PUR compound					
WEIGHT	40 lbs / mft (59 kg/km)					
OUTSIDE DIAM.	0.28" (7.1 mm) nom.					
MIN BEND RADIUS (During installation)	67.5mm (9x O. D.)					
MIN BEND RADIUS (During operation)	37.5mm (5 x O.D.)					
MIN FLEXES TO FAILURE	Passes IEC 61156-6 requirtements					
TEMPERATURE	Plus 70°C, minus 25°C					

	g overmolded on each end
Length (m/ft)	Part Number
0,76 m / 2,5 ft	RJF SFTP 5E 0076
1,00 m / 3.28 ft	RJF SFTP 5E 0100
1,52 m / 5 ft	RJF SFTP 5E 0152
3,05 m / 10 ft	RJF SFTP 5E 0305
4,57 m / 15 ft	RJF SFTP 5E 0457
5,00 m / 16.4 ft	RJF SFTP 5E 0500
6,00 m / 19.68 ft	RJF SFTP 5E 0600
6,24 m / 20.46 ft	RJF SFTP 5E 0624
7,62 m / 25 ft	RJF SFTP 5E 0762
8,00 m / 26.24 ft	RJF SFTP 5E 0800
10,00 m / 32.78 ft	RJF SFTP 5E 1000
14,00 m / 45.92 ft	RJF SFTP 5E 1400
15,25 m / 50 ft	RJF SFTP 5E 1525
22,87 m / 75 ft	RJF SFTP 5E 2287
30,5 m / 100 ft	RJF SFTP 5E 3050
45,75 m / 150 ft	RJF SFTP 5E 4575
50,00 m / 164 ft	RJF SFTP 5E 5000
61,00 m / 200.08 ft	RJF SFTP 5E 6100

DC Resistance	96 Ohms/Km @ 20°C				
Impedance 100 +/- 15 Ohms 1-100 MHz					
Attenuation					
772 KHz	2.70 db/100m nom.				
1 MHz	3.15 db/100m nom.				
4 MHz	6.45 db/100m nom.				
10 MHz	9.90 db/100m nom.				
16 MHz	12.3 db/100m nom.				
20 MHz	13.8 db/100m nom.				
31.25 MHz	17.7 db/100m nom.				
62.5 MHz	25.6 db/100m nom.				
100 MHz	33 db/100m nom.				
<b>N.E.X.T.</b> (Near-End Crosstalk Loss)					
772 KHz	64 db min.				
1 MHz	62 db min.				
4 MHz	53 db min.				
10 MHz	47 db min.				
16 MHz	44 db min.				
20 MHz	42 db min.				
31.25 MHz	40 db min.				
62.5 MHz	35 db min.				
100 MHz	32 db min.				
Capacitance	46pF/m nom. @ 1KHz				
LCL	43 dB min. @ 64 KHz				
	3.4 pF/m max. @ 1KHz				
Capacitance Unbalance	(wire to ground)				
Insulation Resistance	150 M Ohm min.				
Voltage Rating	230 VMS				
Dielectric Strength	VAC/1 min - 700 V/Min				
Propagation Delay (100 MHz)	5.2 ns/m max. @ 100 MHz				
Delay Skew	20 ns/100m max. @ 1-100 MH				
Resistance Unbalance	3% max. @ 20°C				
Structural Return Loss (100 MHz)	23db/100m min. @ 1-20 MHz				
Spark test (tested during production)					
Velocity of propagation	67% nom.				
y e. p. epaganon	251101111				
Reel of ca	ble				
(without RJ45 plu	ig on ends)				

**Part Number** 

190-038045-00

190-038045-01

Length (m / ft)

100 m / ~328 ft

300 m / ~984 ft



#### **Applications**

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

MAIN CHARACTERISTICS

for high vibrations.

- Sealed against fluids and dusts (IP67)
- Shock, Vibration and Traction resistant
- No cabling operation in field and no tools required

which will protect it from shocks, dust and fluids.

No hazardous on-field cabling and grounding!

- Mechanical Coding / Polarization (2 positions)
- Improved EMI protection
- Tri Start Thread coupling mechanism (MIL-DTL-38999 series III type) with anti-decoupling device

With USB Field, you can insert a standard USB 2.0 cordset into a metallic plug

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

- 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 to 1500

# **ROHS COMPLIANT**

"N": nickel plating

#### **Environmental Protection**

- Sealing (when mated): IP67 (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: 55°C / +85°C

### **Data Transmission**

USB Specification 2.0

Data Rate: Up to 480 Mb/s for High Speed USB

# **Part Number Code**

USRF TV Series 2 G **USB Field TV** Shell Type 6: Plua Square Flange Receptacle 2PE: Square Flange Receptacle with backshell Jam Nut Receptacle Jam Nut Receptacle with backshell **Back Terminations** (Receptacles only) USB-A receptacle 1: 2: Solder (4 tinned holes) **Shells Material & Finish** Aluminium shell - Nickel plating - ROHS compliant Aluminium shell - Olive Drab Cadmium plating G: BZ: Marine bronze shell - ROHS compliant

Examples:

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

# Plug

■ Shell type 6

# Receptacles

Square flange receptacle4 mounting holes: Shell type 2



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

# 10.58 [.417] φ25.70 [1.012] 31.41 [1.237] 35 [1.378] **USBFTV2** Panel Drilling 40 MINI [1.575] 31.42 [1.237] 22.3 [.878] φ41.28 [1.625]7 φ28.82 MINI [1.135] 38.1 [1.500] USBF TV 7 Panel Drilling 72.7 [2.862] 86.9 [3.422]

 $\phi$  24.4 [.961]

24.61

[.969]

φ3.25 [.128]

 $\phi 3.25^{\,0}_{-0.25}$ 

[.128\_010]

 $\phi$ 31.72 [1.249]

23.61 [.930]

70.91 [2.792]

Front Stop

22.99 [.905]

20.83 [.820] 54.5 [2.146]

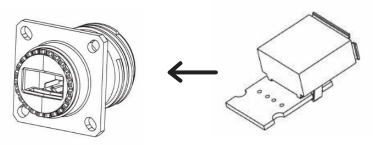
**USBFTV6** 

23.01 [.906] 30.96 [1.219]

# **Back Terminations**



Type 1: USB-A Receptacle



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

Backshell used with back termination type 2:

Solder (Sealed – IP67)

USBF TV 2PE/7PE-2

Backshell used with back termination type 1:

USB A receptacle (Not sealed)

USBF TV 2PE/7PE-1

# **Assembly Instructions**

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

#### **Plug Assembly**

- 1. Only if you need a full sealing (IP67): 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



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

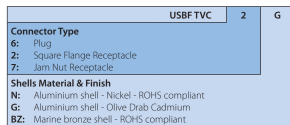
# **Receptacle Assembly**

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.

# Accessories

Metallic Caps



 Panel Gasket for square flange receptacle (Thickness: 0,8 mm [.031]): JE15































Receptacle Cap

Plug Cap

4,1481

Square flange receptacle cap end

Jam Nut receptacle cap end

Plug Cap end

# **USBFTV**

#### Receptacles with 360° EMI backshells & PC Tails receptacles



# RECEPTACLES WITH 360° EMI BACKSHELLS

USBFTV Receptacles series with EMI backshells provide 360° shielding: same protection than the one proposed per Standard MIL-DTL-38999 serie III Connectors. We offer these EMI backshells with square flange and jam nut receptacles. The available platings are nickel or olive drab cadmium. With those solutions we suggest using our reinforced USB cable (shielded – zero halogen jacket). See page 32

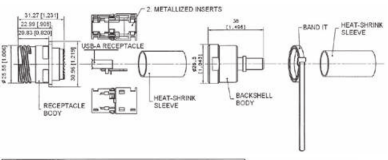
We can provide those receptacles: • with cordset already soldered

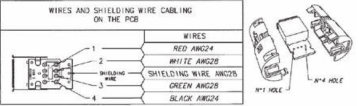
without cordset

For 360° shielded USBFTV series receptacles, please consult us:

www.usbfield.com

# **EXAMPLE WITH A SQUARE FLANGE RECEPTACLE** (PROVIDED WITHOUT CABLE)





#### **IMPORTANT NOTE**

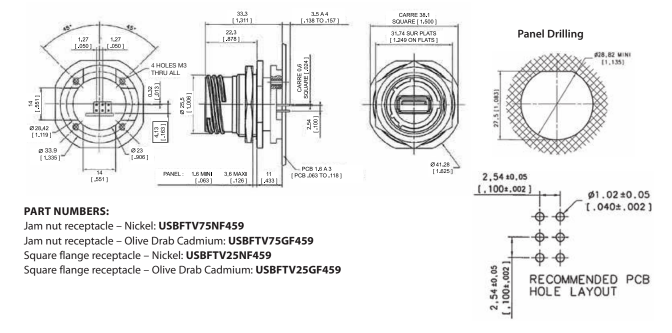
With receptacles provided without cable, customer will have to solder his cable on the PCB, please find below the cabling specification. If customer prefers to use his cable, please check with us compatibility with our EMI backshells:

www.usbfield.com



#### PC TAILS RECEPTACLE WITH « STAND OFF » SHELL

Those receptacles can be soldered directly on your PCB. A compound insures a transversal sealing and good performance in high-vibration environments. The shell of these receptacles are in the « Stand Off » style. They can be connected with rugged USBFTV series plugs.



# REINFORCED USBFTV MEMORY KEYS

(Derived from MIL-DTL-38999 series III specification)





We provide reinforced USB memory keys available in different capacities. They can be used ONLY with our USBFTV series receptacles. When mated on the receptacle, the system is IP67.

### Dimensions of rugged USBFTV Key shown with receptacle USBFTV21x

# **ROHS COMPLIANT**

"N": nickel plating

#### **Environmental Protection**

■ Sealing: IP67 (when mated)

■ Salt Spray: 48 h with Nickel plating (ROHS)

> 500 h with Olive Drab Cadmium

■ Vibrations: MIL-STD-810F method 514.5 fig 514.5.C cat 14

■ Temperature Range: - 40°C / +85°C (MIL-STD-810F)

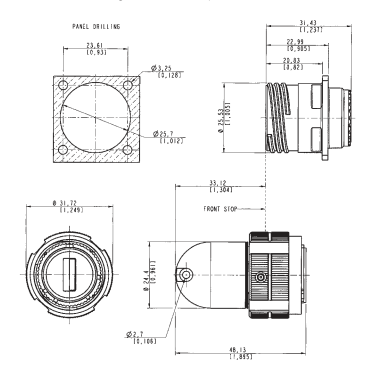
Data transmission during vibration and temperature tests

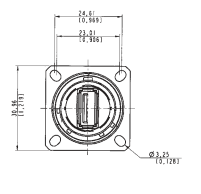
### Other features

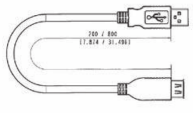
■ Type: USB2.0

■ Voltage: 5V DC - 500 mA max

■ Electromagnetic compatibility: 89/336/EEC and Part 15 Class B







USB cordset is included with each memory key

# **DEFINITION OF PART NUMBER**

USBFTV KEY 6 A 0256 N CAP

Beginning of every USBFTV Key part number. Remains unchanged.

# **Coding position:**

A: coding A

**B:** coding B

**NB:** please check the coding of your USBFTV receptacle\*

# Capacity of your USBFTV Key:

0256 | 0512 | 1024 | 2048 | 4096 Other capacity, please consult us

at contact@rjfield.com

# Plating:

"N": nickel plating

**"G":** olive drab cadmium

**NB:** please check the plating of your USBFTV receptacle

Cap: With cap
Blank: Without
cap

EXAMPLE: USBFTVKEY6A0256N: USBFTV KEY - CODING A - CAPACITY OF 256MO - NICKEL PLATING

EXAMPLE: USBFTVKEY6A1024GCAP: USBFTV KEY - CODING A - CAPACITY OF 1024MO - OLIVE DRAB CADMIUM PLATING - PROTECTIVE CAP

<sup>\*</sup>The coding can be changed on the receptacle using our tool USBFODE

# **REINFORCED USB MEMORY KEYS**





We provide reinforced USB memory keys available in different capacities. When mated, the system is IP67. Shells are metallic with 1/4 turn bayonet coupling.

**ROHS COMPLIANT** 

# Dimensions of rugged USBF Key:

#### **Environmental Protection**

■ Sealing: IP67 (when closed)

48 h with Nickel plating (ROHS) ■ Salt Spray:

> 96 h with Black coating (ROHS) > 500 h with Olive Drab Cadmium

■ Vibrations: MIL-STD-810F method 514.5 fig 514.5.C cat 14

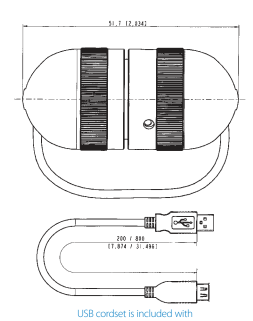
■ Temperature Range: - 40°C / +85°C (MIL-STD-810F)

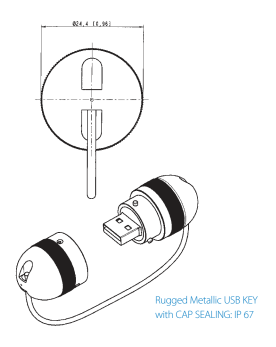
#### Other features

Type: USB2.0

■ Voltage: 5V DC - 500 mA max

■ Electromagnetic compatibility: 89/336/EEC and Part 15 Class B





# **DEFINITION OF PART NUMBER**

each memory key

**USBF KEY** 0256 Beginning of every Capacity of your USBF Key: 0256

USB Key part number. Remains unchanged.

0512

1024

2048

4096

Other capacity, please consult us

at contact@rjfield.com

EXAMPLE: USBFKEY0256N: USB MEMORY KEY - CAPACITY OF 256MO - SHELL FINISH: NATURAL EXAMPLE: USBFKEY1024G: USB MEMORY KEY - CAPACITY OF 1024MO - SHELL FINISH: GREEN

#### Shell finish:

N: Natural **G:** Green

**B:** Black

# **High Reliability USB 2.0 Cordsets**



**Applications** 

- Robotics
- Motion Control
- Railways
- CNC Machines
- Battelfield communication
- Industrial Process

General Construction: this is a USB-2.0 cable containing one 28 AWG  $90\Omega$  characteristic impedance data pair, two 24 AWG power conductors, overall SFTP shields (SFTP = double shielding, Braid and foild), jacketed in black UV resistant Polyurethane HFFR\*. Designed for fixed or portable applications in industrial and harsh environments.\*HFFR: Halogen Free Flame Retardant.

# **Jacket Compound Specification:**

Halogen Free Flame Retardant Polyether-based Polyurethane. Glossy finish. Excellent hydrolysis resistance. High microbial resistance. UV resistant. High flexibility.

**ROHS COMPLIANT** 

## **PHYSICAL CHARACTERISTICS**

DATA CONDUCTORS	bare copper, 7/0.12 mm nom		
	(28 AWG)		
DATA INSULATION	0.9 mm nom		
COLOR DATA PAIR	Green & white		
POWER CONDUCTORS	Tinned copper, 7/0.2 mm (24 AWG)		
POWER INSULATION	1.1 mm nom		
COLOR POWER WIRE	Red & Black		
SHIELDS	Foil: poviding 100% coverage, in contact with tinned copper drain wire and an overall braid providing 65% nom. coverage made of 16x5/0.1 mm tinned copper strands		
JACKET	PU compound		
COLOR JACKET	PU compound Black		
WEIGHT	26 lbs/mft (38 kg/km)		
OUTSIDE DIAM.	0.20 inch (5.1 mm nom. +/- 0.15)		
MIN BEND RADIUS	45.9 mm (9x O. D.)		
(During installation)			
MIN BEND RADIUS	25.5mm (5 x O.D.)		
(During operation)			
TEMPERATURE installation	Plus 60°C, minus 5°C		
TEMPERATURE operational	Plus 70°C, minus 30°C		

#### **ELECTRICAL CHARACTERISTICS**

DC RESISTANCE	94 Ohms/Km @ 20°C			
IMPEDANCE	90 +/- 13 Ohms 1-400 MHz			
ATTENUATION				
1 KHZ	8 db/100m max.			
4 MHZ	15,6 db/100m max.			
24 MHZ	38 db/100m max.			
96 MHZ	76 db/100m max.			
200 MHZ	128 db/100m max.			
400 MHZ	232 db/100m max.			

CAPACITANCE 2X28 AWG
CAPACITANCE
UNBALANCE
UNBALANCE
DIELECTRIC STRENGTH
RESISTANCE UNBALANCE
VELOCITY OF PROPAGATION

54pF/m nom. @ 1KHz
2.0 pF/m max. @ 1KHz
(wire to ground)
VAC/1 min - 500 V/Min
2 % max. @ 20°C
65% min. 68% max.

CORDSETS WITH A USB A PLUG OVERMOLDED				
ON EACH END (OUT OF USB SPECIFICATION > 5 M)				
Length (m/ft)	Part Number			
6 m / 19,68 ft	USB2 AA 600 PU HFFR			
7 m / 22.96 ft	USB2 AA 700 PU HFFR			
8 m / 26.24 ft	USB2 AA 800 PU HFFR			
9 m / 29.52 ft	USB2 AA 900 PU HFFR			
10 m / 32.80 ft	USB2 AA 1000 PU HFFR			

CORDSETS WITH A USB A PLUG OVERMOLDED ON EACH END (UNDER USB SPECIFATION ≤ 5M)					
Length (m/ft) Part Number					
0.5 m / 1,64 ft	USB2 AA 050 PU HFFR				
1 m / 3.28 ft	USB2 AA 100 PU HFFR				
1.50 m / 4.92 ft	USB2 AA 150 PU HFFR				
2 m / 6.56 ft	USB2 AA 200 PU HFFR				
2.50 m / 8.2 ft	USB2 AA 250 PU HFFR				
3 m / 9.84 ft	USB2 AA 300 PU HFFR				
3.50 m / 11.48 ft	USB2 AA 350 PU HFFR				
4 m / 13.12 ft	USB2 AA 400 PU HFFR				
4.5 m / 14.76 ft	USB2 AA 450 PU HFFR				
5 m / 16.40 ft	USB2 AA 500 PU HFFR				

# **USB B Field**





#### SEALED (IP67) USB-B CONNECTION SYSTEM

- USB-B male plug overmolded on USB2.0 cable
- USB-A plug can be used with USBFTV
- USB-B female receptacle with 50 mm wires & 5 way connectors
- Plastic shells
- Thread coupling
- Rear mount Jam Nut receptacle with panel gasket included

#### **Applications**

- Embedded Computers
- Data Transfer
- Numerical Control Machine

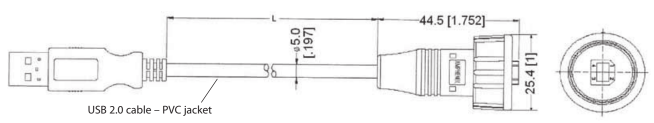
# MALE SEALED PLUG USB-B / USB-A CORDSET



#### **FEMALE RECEPTACLE AND CAP**



# PLUG CORDSET - MALE SEALED USB-B / MALE USB-A (\*)



### **PART NUMBERS:**

 $L = 1000\pm50$ mm [39.37 $\pm$ 1.97] - P/N: **USBBF6100**  $L = 2000\pm50$ mm [78.74 $\pm$ 1.97] - P/N: **USBBF6200** 

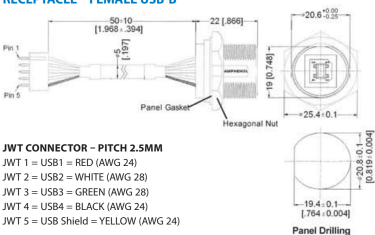
(\*) To get a sealed USB-A plug, you can use our USB FTV series.

### PIN ASSIGNMENTS (FRONT VIEW)

- 1 = RED (AWG 24)
- 2 = WHITE (AWG 28)
- 3 = GREEN (AWG 28)
- 4 = BLACK (AWG 24)

Shield = Drain

# **RECEPTACLE - FEMALE USB-B**





# **FWFTV**





#### **Applications**

- Embedded Computers
- Video
- Railways
- Battelfield Communication Systems
- Naval & Shipboard Systems
- Robotics & Automation
- Process Control
- Rugged Communications

#### **Data Transmission**

IEEE 1394a-2000

400 Mbits/second over 4.5 meters

With FW Field, you can insert a standard IEEE1394 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.

#### **MAIN CHARACTERISTICS**

- No assembly tools required
- Sealed against fluids and dusts (IP67)
- No time-consuming in-field cabling operation necessary
- Tri-start thread coupling mechanism (MIL-DTL-38999 series III type) with anti-decoupling device
- FW plug retention in the receptacle: 100 N in the axis
- Mating cycles: 500 to 1500 times
- Improved EMI protection

#### **Environmental Protection**

- Sealing (mated): IP67 (Temporary immersion 1 meter up to 30 minutes)
- Salt Spray: 48 h with Nickel plating

> 500 h with Olive Drab Cadmium

- Fire Retardant / Low Smoke: UL94 VO 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: 55°C / +85°C

EW E TV

# **Part Number Code**

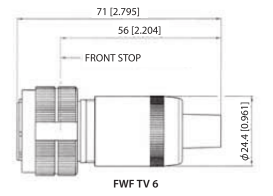
Series	FWFIV	2	1	G
IEEE1	394 Field TV			
Shell	Туре			
6:	Plug			
2:	Square Flange Receptacle			
2PE:	Square Flange Receptacle with backshell			
7:	Jam Nut Receptacle			
7PE:	Jam Nut Receptacle with backshell			
Back '	Terminations (Receptacles only)			
1:	IEEE 1394 receptacle			
2:	Solder Board (6 tinned holes)			
Shell	Plating			
N:	Nickel - ROHS Compliant			
G:	Olive Drab Cadmium			

Examples:

- Olive Drab Cadmium Plug: FWF TV 6G
- Olive Drab Cadmium Square Flange Receptacle, IEEE 1394 front & back: FWF TV 21G
- Olive Drab Cadmium Jam Nut Receptacle, IEEE 1394 front and back: FWF TV 71G
- Nickel Jam Nut Receptacle, solder board termination: FWF TV 72N

Plug

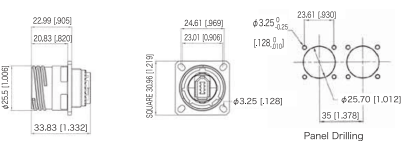
■ Shell type 6





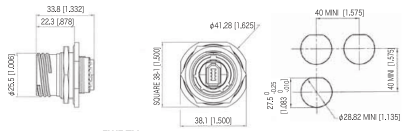
### Receptacles

■ Square flange receptacle 4 mounting holes: Shell type 2



FWFTV 2

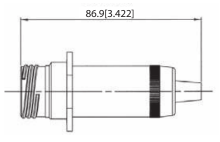
■ Jam nut receptacle Hexagonal Nut mounting: Shell type 7



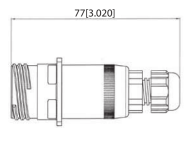
FWF TV 7

Panel Drilling

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

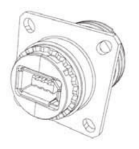


Backshell used with IEEE 1394 Receptacle with back-termination - (Type 1) Non sealed version

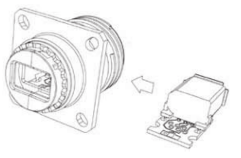


Backshell used with PCB Receptacle back-termination - (Type 2) Sealed version – IP67

### **Back Terminations**



Type 1: IEEE 1394 Receptacle



Type 2: Solder 6 Tinned holes for soldering

View of the PCB Type 2 version - with 6 tinned holes for solder termination

### **Assembly Instructions**

Can be used with most IEEE 1394 cordset brands: No tools required! **Plug Assembly** 

- 1. If a fully sealed (IP67) assembly is required: Install the white tape around the plug to cover the 4 holes of the overmolding. If there are no holes omit this step.
- 2. Insert the black O Ring around the front face of the IEEE 1394 plug. This O Ring will ensure the seal.
- 3. Insert the IEEE 1394 cordset into the metallic backshell.
- 4. Insert the retention spacer laterally onto the cable (this spacer is soft so as to adapt to various overmolding styles) and slide the IEEE 1394 plug into this retention spacer.
- 5. Insert the friction ring laterally onto the cable cordset.
- 6. Insert the IEEE 1394 plug into the metallic circular shell. Note at this step that the main key is used for polarization.
- 7. Screw the backshell on the plug body. A spanner may be required to fully close the backshell to the circular shell.

**Important Note:** The sealing of the connector is not done by the black retention spacers which are slotted, but rather by the front face O-Ring (Fig 2).

### **Receptacle Assembly**

To Solder your cable onto the PCB:

1. Attach the 2 metallized plastic inserts around the PCB (Fig 1a & 1b).

FWF TVC

2. Insert the IEEE 1394 module from the rear of the connector.

























### **Removing Modules**

- 1. Insert the removal tool FWF ODE from the front
- 2. Push the module back with thumb.

### **Accessories**

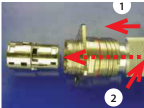
■ Metallic Caps



G

2





**Connector Type** 

Square Flange Receptacle

Jam Nut Receptacle

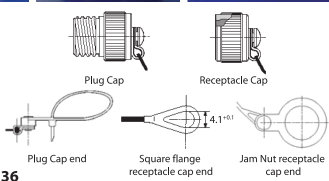
# Shell plating

Nickel - ROHS Compliant

Olive Drab Cadmium

- Panel Gasket for square flange receptacle (Thickness: 0,8 mm [.031]): JE15
- Receptacle Insert removal tool: FWF ODE





# **SELF CLOSING CAP**

For RJ Field, USB and IEEE1394 receptacles

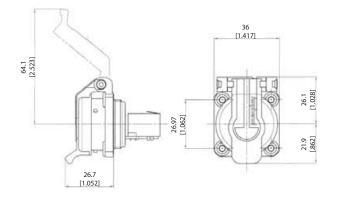


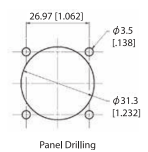




This Self Closing Cap automatically protects the RJ Field square flange receptacles (MIL-C-26482 type), protecting your system from dust and water projections. The same cap can be used to protect USB and IEEE1394 receptacles. A spring automatically closes the upper part of the cap when either the RJ Field plug, RJ45 cordset, USB or IEEE1394 cordset, or USB key are removed from the receptacle.

### **ROHS COMPLIANT**









Version: RJ45 **RJF 21N SCC** Nickel and metallized inserts (EMI)

RJF 21B SCC Black and blank insert



**Version: USB USBF 21N SCC** Nickel and metallized inserts (EMI)

USBF 21B SCC Black and blank insert



Version: IEEE1394 FWF 21N SCC Nickel and metallized inserts (EMI)

FWF 21B SCC Black and blank insert

■ Note: Panel gasket for square flange receptacles: JE18



# **RJ11F**

### Rugged RJ11/RJ12 Connection System for Harsh Environment



RJ11Field allows you to use a standard phone RJ11 / RJ12 connection in harsh environments. With the patented RJStop® system you can use a standard RJ11 / RJ12 cordset in a metallic plug which will protect it from shocks, dust and fluids. **No hazardous on-field cabling!** 

### **MAIN CHARACTERISTICS**

- Bayonet coupling ("Audible & Visual" coupling signal)
- Robust metallic shells based on MIL-C-26482
- 4 mechanical user-defined coding / Polarization settings (insert rotation)
- RJ11 cordset retention in the plug: 100 N in the axis
- Mating cycles: 500 min

# Environmental Protection

- Sealing: IP67
- Salt Spray: 48 h with Nickel plating
  - > 96 h with black coating
  - > 500 h with Oliv Drab Cadmium
- Fire Retardant / Low Smoke: UL94 VO 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

### **Applications**

- Industrial applications
- Battlefield communication

# **ROHS COMPLIANT**

"N": nickel plating
"B": black coating

### Part Number Code

Seri RJ1	es 1Field	RJ11F	2	2	В
She 6: 2: 7:	<b>II Type</b> Plug, Plastic Gland Square Flange Receptacle Jam Nut Receptacle				
Bac 1: 2:	k Terminations (For Receptacles only) Female RJ1 1 Solder (6 tinned holes)				
She B: N:	Il Finishes Black Coating - ROHS Compliant Nickel - ROHS Compliant Olive Drah Cadmium				

Examples:

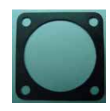
- Black Plug: RJ11F 6 B
- Black square flange receptacle, Female RJ11 Back termination: RJ11F 2 1 B
- Nickel Jam Nut Receptacle, solder termination: RJ11F 72 N  $\,$

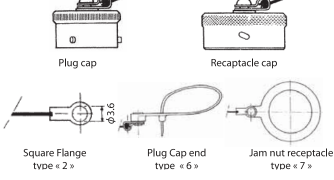
### Accessories

■ Metallic cap

	летаніс сар ————————————————————————————————————			_
		RJ11FC	2	В
Con	inector Type			
6:	Plug			
2:	Square Flange Receptacle			
7:	Jam Nut Receptacle			
Fini	shes			
B:	Black Coating - ROHS Compliant			
N:	Nickel - ROHS Compliant			
G:	Olive Drab Cadmium			

Panel gasket for square flange « 2 » thickness: 0,6 mm P/N: JE 14



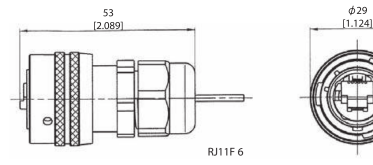


Insert removal tool for receptacle and plug P/N = RJ11F ODE



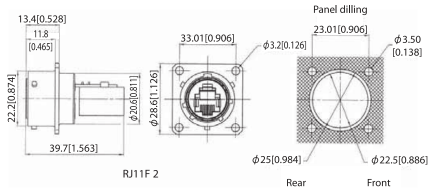
### Plug

■ Shell type 6 with Plastic Gland

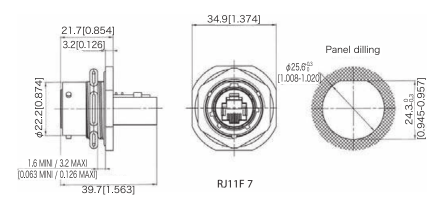


### Receptacles

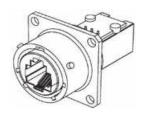
■ Square flange receptacle 4 mounting holes: Shell type 2



■ Jam nut receptacle Hexagonal Nut mounting: Shell type 7



### **Back Terminations**



Type 1: Female RJ11 / RJ12

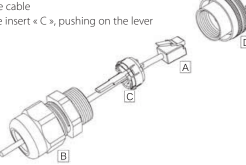


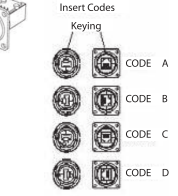
Type 2: Solder 6 tinned through holes to solder your cable

### Assembly instructions

### Easy and Safe: No field cabling tools required

- 1. Pass the RJ11 / RJ12 plug « A » through the plastic gland « B »
- 2. Lateraly slide the insert «  $\mathsf{C}$  » on the cable
- 3. Fix the RJ11 / RJ12 plug « A » in the insert « C », pushing on the lever
- 4. Insert in the metallic housing « D »
- 5. Tighten the plastic gland « B »





4 coding positions

# **MTRJF TV**

### Transform your MTRJ patchcord into an Environmental Connector



With MTRJFTV you can use a standard MTRJ patchcord in a metallic plug which will protect it from shocks, dust and fluids.

### No hazardous on-field cabling!

The MTRJ Field offers an easy system to upgrade from a standard to an environmental MTRJ.

- Sealed against fluids and dust (IP67)
- · Shock, Vibration proof,
- No cabling operation in field and no tools required for installation

### **Applications**

- Railways
- Base Station
- Military communication

Part Number Code

Navy

#### **MECHANICAL CHARACTERISTICS**

- Number of Channels: 1/2/4
- Typical Insertion Loss: 0,5db in MM
- Durability: 500 mating/unmating cycles (changes for<0,2 db)



#### MTRJF TV 6М Serie G MTRJ Field TV Shell Type Plug with metal backshell, plastic PG clamp 6: 6M: Plug with metal backshell and metal PG clamp Square flange receptacle 2PE: Square flange, metal backshell and plastic PG clamp 2PEM: Square flange, metal backshell and metal PG clamp Jam nut receptacle 7PE: Jam nut, metal backshell and plastic PG clamp 7PEM: Jam nut, metal backshell and metal PG clamp Cable Type C: Mini round cable 2,8 mm D: Flat duplex cable 1.6 mm S: Duplex zipcord 1,6 mm Receptacle without backshell 0: T: Flat duplex cable + Duplex zipcord for 1,6 mm - 2mm - 2,8mm Shell Finish N: G: Nickel plated

Z: Olive drab zinc cobalt Polarization Normal

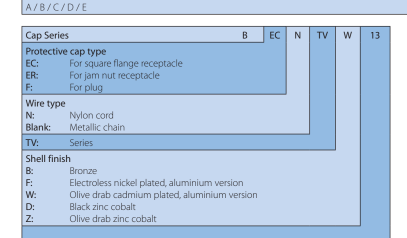
Bronze

Black zinc cobalt

B:

D:

Olive drab cadmium plated



Requested information to order MTRJ Field Patchcord

Plug MTRJ: Male /Female 50/125, 62,5/125, 9/125 Type of fiber:

Patchcord length: ex 10.5m

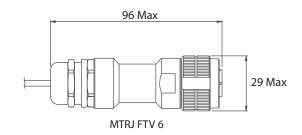
description of the product Drawing:

Contact us for other configuration

**Dismounting Tool Ordering Information** MTRJFTV DM TOOL

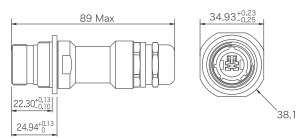
### Line drawings (Dimensions in mm)

■ Plug (MIL DTL 38 999 series III Size 13)

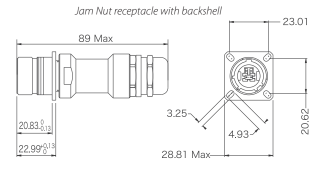


■ Receptacle (MIL DTL 38 999 series III Size 13) with backshell

Square flange receptacle with backshell



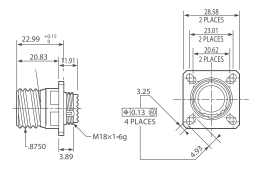
MTRJ FTV 2PE/2PEM



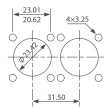
MTRJ FTV 7PE/7PEM

**PANEL DRILLING** 

■ Square Flange Receptacle (MIL DTL 38 999 series III Size 13)



Square flange receptacle rear panel mounting



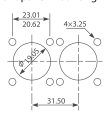
38.38

25.58

30.17

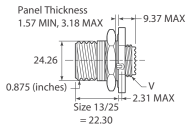
34.93

Square flange receptacle front panel mounting



MTRJ FTV 2

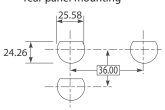
■ Jam Nut Receptacle (MIL DTL 38 999 series III Size 13)



MTRJ FTV 7

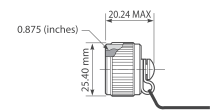
PANEL DRILLING

Jam nut receptacle rear panel mounting

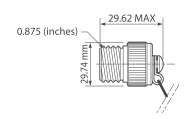


Protective caps

Protective cap for plug (nylon cord)



Protective cap for receptacles (nylon cord)



# LC/LX5F

### Transform your LC/LX5 patchcord into an Environmental Connector







The LC Field and LX5 Field offers an easy system to upgrade from a standard to an environmental LC or LX5.

- Sealed against fluids and dust (IP67)
- · Shock, Vibration proof
- No cabling operation in field and no tools required for installation (except 1,6mm and 2mm zipcord cable)
  With the patented RJStop ® system you can use a standard LC or LX5 patchcord in a metallic plug which will protect it from shocks, dust and fluids. **No hazardous on-field cabling!**

### **MECHANICAL CHARACTERISTICS**

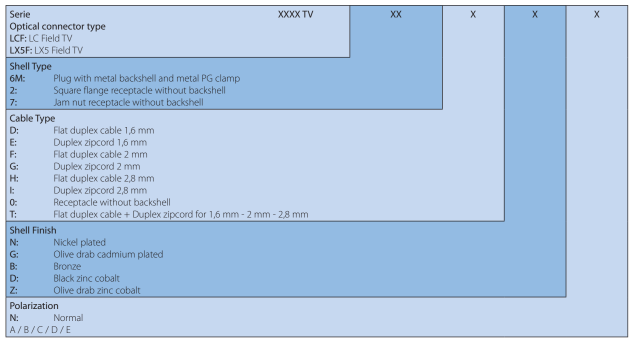
- Number of Channels: 2
- Typical Insertion Loss: 0,5db in MM and SM
- Durability 500 mating/unmating cycles (changes for<0,2 db)

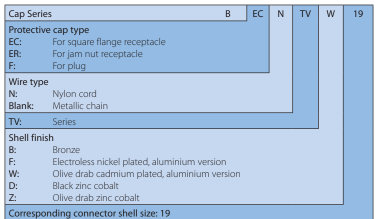
### **Applications**

- Railways
- Base Station
- Military communication
- Navy



### Part Number Code





### Requested information to order LC/LX5 Field Patchcord

Type of connector: Male /Female

Type of fiber: 50/125, 62,5/125, 9/125

Patchcord length: ex 10.5m

Drawing: description of the product

Contact us for other configuration

# Tools informations: Mounting Tools:

LCFTV MO TOOL: LC FIELD Mounting tools LX5TV MO TOOL: LC FIELD Mounting tools

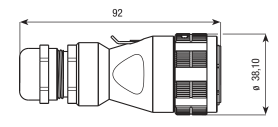
### Dismounting Tools:

LCFTV DM TOOL: LC FIELD Dismounting tools LX5TV DM TOOL: LC FIELD Dismounting tools (To dismount the LC or LX5 you need to use both dismounting and mounting tools)

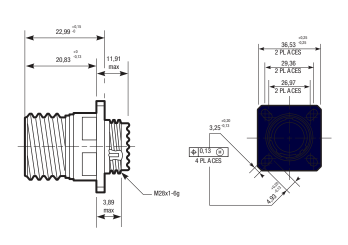
### Line drawings (Dimensions in mm)

■ Plug (MIL DTL 38 999 series III Size 19)



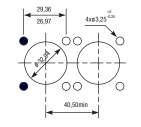


■ Square Flange Receptacle (MIL DTL 38 999 series III Size 19)

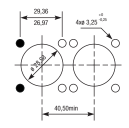


### **PANEL DRILLING**

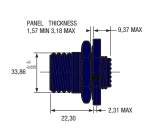
Square flange receptacle rear panel mounting

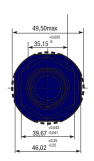


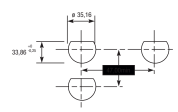
Square flange receptacle front panel mounting



■ Jam Nut Receptacle (MIL DTL 38 999 series III Size 19)







# **PANEL DRILLING**Jam nut receptacle rear panel mounting

# Protective caps





# **RJ Switch**





### **Applications**

- Factory Automation
- Robotics
- Process Control
- Transportation Systems
- Data Acquisition & Transmission

### INDUSTRIAL RUGGED ETHERNET SWITCH

Amphenol offers a full range of Rugged Ethernet switches for industrial use. These switches are specifically designed for industrial applications where Real-Time is a key requirement. The wide range, from unmanaged Plug & Play switches to those managed with fiber optics ports, will fulfill all your needs. This family of switches, IP30 rated, is suitable for both Din-Rail or flat panel mounting. This is an easy way to make the Ethernet networks of your manufacturing site, automation or control units deterministic.

This wide range of Ethernet switches is available with following features:

- Unmanaged, Real-Time Ring and Managed models
- RJ45 ports and up to two fiber optics ports (mutlimode or singlemode)
- 5 or 9 port models

### **KEY FEATURES**

- Redundant power inputs with surge/spike protection
- Ultra reliable 1,000,000 hours MTBF
- Hazardous location: operation in Zone 2
- Wide operating temperature range of -40°C to 70/85°C
- Rugged metal packaging with DIN rail or direct panel mounting
- Auto-detecting, auto-crossover and auto-polarity
- Full-Duplex operation with flow control (no collisions!)
- Ring Switch Networking Features
  - Real-Time Ring for ultra-fast fault-tolerant loops
  - Recovery time of 30 ms + 5 ms per hop!
  - Ideal for deterministic systems and PLCs
  - Real-time traffic prioritization
  - Port mirroring for traffic diagnostic

- Managed Switch Networking Features
  - Rapid Spanning Tree (RSTP) for fast redundant rings
  - Priority queuing for real-time performance (QoS and CoS)
  - SNMP v1 and v2 for network management
  - SNMPv3 for authentication and encryption
  - IGMP for multicast filtering
  - VLAN for traffic segregation
  - User friendly configuration (web, Telnet, RS232)
  - Encryption using HTTPS, SSL, SSH, SNMPv3
  - Message filtering to stop broadcast storms
  - RMON and port mirroring for diagnostics
  - The Power of Linux Inside

### DESCRIPTION



SC or ST fiber connector (1, 2 or none)

DIN-Rail or Panel Mounting Fixture

5 or 9 connectors (RJ45, SC or ST fiber)

Unmanaged, Ring or Managed Capability

Indicators for Power, Alarm Output Status

Indicators for Link Status and Datarate

- 10 Mbps
- 100 Mbps

Terminal block for Redundant Power Inputs + Alarm Output

IP30 Iridized Aluminum Enclosure

### **MANAGED, RING & UNMANAGED SWITCH FEATURES**

**IEEE Ethernet Standards** 

IEEE 802.3 /u 10 Mbps Ethernet and 100 Mbps Fast Ethernet

IEEE 802.3x Full-Duplex with Flow Control

IEEE 802.1p Priority Queuing – QoS, CoS, ToS/DS (Ring and managed models)

IEEE 802.1D/w Rapid Spanning Tree for redundant rings and Spanning Tree for interoperability

(managed models)

IEEE 802.1Q VLAN for traffic segregation (managed models)

**Regulatory Approvals** 

EMI emissions EN55022, FCC part 15, ICES-003 EMC immunity IEC61326-1, IEEE C37.90

 Shocks
 IEC60068-2-27

 Vibrations
 IEC60068-2-6

 Free Fall
 IEC60068-2-32

Hazardous Location UL1604, CSA C22.2/213 (Class 1, Div. 2), EN50021/Zone 2

**Ethernet features** 

RJ45 ports 5 or 9 Shielded RJ45 ports 10/100BaseTX

Fiber optic ports SC or ST connectors

Datarate 100BaseFX (100Mbps) Wavelength 1300 nm center

Fiber multimode (mm) optimal: 62.5/125 um Fiber singlemode (sm) optimal: 9/125 um

Fiber max distance (Full duplex): 2km (mm), 15 or 40 km (sm)

Ethernet switch type Intelligent store & forward

Full / Half Duplex Configurable

RJ45 speed 10 or 100 Mbps auto-negotiation RJ45 MDI/MDIX Auto-crossover connection

RJ45 TD and RD polarity Auto-polarity

Typical latency 16 us + frame time @ 10 Mbps (varies on load and settings)

5 us + frame time @ 100 Mbps

MAC addresses supported 2048
Memory bandwidth 3.2 Gbps

Environmental

Operating Temperature  $-40^{\circ}\text{C}$  to  $+85^{\circ}\text{C}$ 

 $(-40^{\circ}C \text{ to } +70^{\circ}C \text{ for RJS-9MS models})$ 

 $\begin{array}{ll} \mbox{Storage Temperature} & -40\mbox{°C to } +85\mbox{°C} \\ \mbox{Humidity (non-condensing)} & 5\mbox{ to } 95\mbox{ \% RH} \end{array}$ 

**Status** RS and MS models only

"OK" contact output 10 – 30V DC

(or 10 - 50V DC depends on models)

Maximum current 0.5 A

protection Available on: rating RJS-5RS / RJS-9RS RJS-9MS -4 & -5 Surge protection  $100\,V$  for 1s15 KW peaks 15 KW peaks Transient protection 5 KW 5 KW Spike protection (10 times for 10  $\mu$ s) (10 times for 10 µs) 250 V (50 times for 100 μs)

Industrial

MIL-STD-1275

**EXCEEDS MIL-STD-1275** 

Power

**Power Supply** 

Input Power (depends on models) 4 W - typical,

ALL PORTS ACTIVE AT 100 MBPS

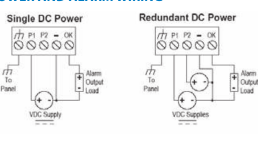
Redundant Inputs 10 - 50V DC (models RJS-5RS; RJS-9RS)

10 - 30V DC (all other models)

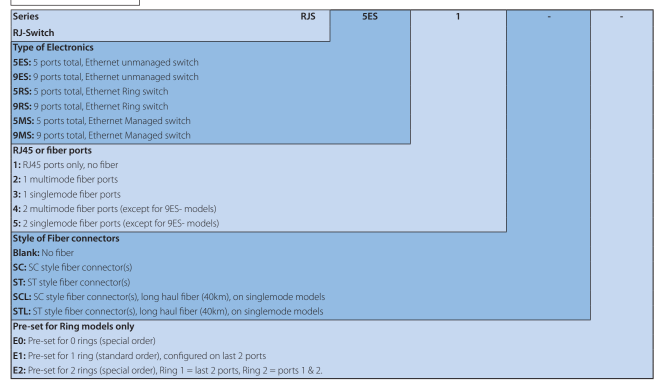
### **DIMENSIONS** (EXAMPLE FOR 5 PORT RING MODELS)

### 0, 1 or 2 Copper Ports (RJ45) DIN EN [7.45 cm] 1.60" [4.07 cm] 0.235" [0.60 cm] Power & Alar @ 00000 0.17" [0.43] (clear for #8 screw) 4.475" [11.37 cm] 4.75" [12.07 cm] Side View DIN EN50022 All c per & single fiber m A = 1.45" [3.68 cm] 0.30" -[0.76 cm]

### **POWER AND ALARM WIRING**



### Part Number Code



Example: RJ-Switch, 5 ports Ethernet Ring switch, with 1 multimode ST fiber port, pre-set for 1 ring: RJS-5RS-2-ST-E1

### A COMPLETE RANGE OF IP67 SEALED INDUSTRIAL ETHERNET SWITCHES

Amphenol offers the widest range of IP67 sealed Industrial Ethernet switches for very harsh environments. The Ethernet interfaces are waterproof & rugged RJ45 connectors from the RJ FIELD series (www.rjfield.com). For any other product such as RJ45/fiber optics converter, please do not hesitate to consult us.



### **RJS-PC5 SERIES**

- 5 ports IP67 RJ45 connectors
- Polyester enclosure
- Ring or unmanaged models



### **RJS-AL SERIES**

- 8 ports IP67 RJ45 connectors
- Aluminum enclosure
- Managed or unmanaged models



CONSULT OUR DEDICATED **WEBSITE** FOR MORE INFORMATION:

www.rjswitch.com

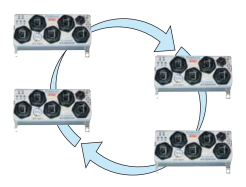
### **RJS-PC SERIES**

- 8 ports IP67 RJ45 connectors
- Polyester enclosure
- Managed or unmanaged models









### Rugged & Waterproof Switch

Amphenol offers a small size 5 port waterproof Ethernet Switch that can withstand a variety of extreme conditions - low & high temperatures, shocks & vibrations, dust particles or even liquid immersion. This is an easy way to make the Ethernet networks of your manufacturing site, automation or control units deterministic.

### Amphenol IP67 Industrial Ring Switch

Amphenol IP67 Ring Ethernet switch is a combination of very fast, fault-tolerant network redundancy Sixnet technology and IP67 sealed & rugged packaging, specifically designed for the harshest environments.

Rings self-configure and just run, without any complex configuration.

The switch board is sealed within a waterproof IP67 polyester enclosure suitable for highly corrosive environments. The polyester material is glass fiber reinforced. This makes it very rugged against shocks and vibration.

The I/O interfaces are waterproof & rugged RJ45 connectors from the RJ FIELD plastic circular series.

### **Key Features**

- Waterproof IP67 Rating (NEMA 6)
- Reduced Installation Costs with the patented RJStop® system
- Use any standard RJ45 cordset
- Rugged Enclosure in Polyester reinforced with 30% glass fiber
- Redundant power inputs with surge/spike protection
- Ultra reliable 1,000,000 hours Mean Time Between Failure (MTBF)
- Zone 2 hazardous location
- Ring Switch Networking Features (managed features available!)
  - Real-Time Ring for ultra-fast fault-tolerant loops
    - Recovery time of 30 ms + 5 ms per hop!
  - Modbus monitoring over Ethernet
    - Ideal for deterministic systems and PLCs
  - Real-time traffic prioritization (QoS and CoS)
    - Assure delivery of real-time data
    - Improve network utilization
    - User settable priority assignments
  - Advanced switch features
    - User configurable port settings
    - Port mirroring for traffic diagnostics
    - Pre-configurable for Plug-And-Play simplicity

### **Industrial Applications**

- Factory Automation
- Robotics
- Process Control
- Transportation Systems
- Data Acquisition & Transmission

### IP67 Unmanaged and Ring Switch Features

**IEEE Ethernet Standards** 

IEEE 802.310Mbps EthernetIEEE 802.3u100Mbps Fast EthernetIEEE 802.3xFull-Duplex with Flow Control

IEEE 802.1p standard QoS/CoS - Quality/Class of Service for Ring model only

**Regulatory Approvals** 

EMI emissions EN55022, FCC part 15, ICES-003 EMC immunity: IEC61326-1, IEEE C37.90

 Shocks:
 IEC60068-2-27

 Vibrations:
 IEC60068-2-6

 Free Fall:
 IEC60068-2-32

Hazardous Location: UL1604, CSA C22.2/213 (Class 1, Div. 2), EN50021/Zone 2

**Ethernet features** 

Ports 5 Shielded RJ45 ports 10/100BaseTX

Full / Half Duplex Configurable

RJ45 speed 10 or 100 Mbps auto-negotiation RJ45 MDI/MDIX Auto-crossover connection

RJ45 TD and RD polarity Auto-polarity

Typical latency 16 us + frame time @ 10 Mbps (varies on load and settings)

5 us + frame time @ 100 Mbps

MAC addresses supported 2048 Memory bandwidth 3.2 Gbps

Ethernet isolation 1500 Vrms 1 minute

Ring features Link loss recovery time: 30 ms plus 5 ms per hop

(for Ring model only) Maximum switches in ring: 50+

Dual Ring support

**Power Supply** 

Input power (typical) ES: 2,4 W; RS: 2,7 W

Status Reporting (for Ring model only)

"OK" contact output Output current: 0.5 A max

"OK" contact State OFF when a fail occurs

ON when power and switching is OK

Environmental

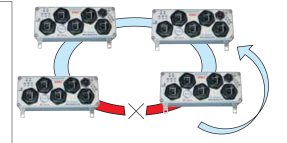
Operating Temperature  $-40^{\circ}\text{C}$  to  $+75^{\circ}\text{C}$ Storage Temperature  $-40^{\circ}\text{C}$  to  $+85^{\circ}\text{C}$ 

Weight 0.54 kg

### Real-Time Ring Switches

Amphenol Real-Time Ring switches combines the Plug&Play simplicity of an unmanaged switch with high performances of Sixnet Ring managed switches.

- Real-Time fault-tolerant Ring Recovery time of 30 ms + 5 ms per hop!
- Real-Time traffic prioritization (QoS & CoS) Assure delivery of real-time data
- Available Managed features
   User configurable port settings
   Port mirroring for traffic diagnostics
   Pre-configurable for Plug & Play simplicity



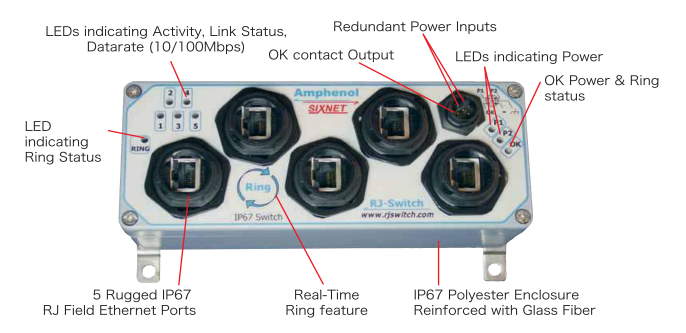
The use of such switches provides a fast network and avoids faults. When a break occurs, the switch instantly transfers data to new path. The link loss recovery is 30 ms plus 5 ms times the number of Ring switches in the ring. For example, 10 ring switches will recover in less than 80 ms. Rings can be pre-configured to "just run". They don't need an assigned IP address. But if you like, you can fine tune the performance of the ring by using a simple Windows wizard (which is free).

Ring networks can be divided into multiple "sub-rings" which enhance reliability and recovery speed through small ring paths.

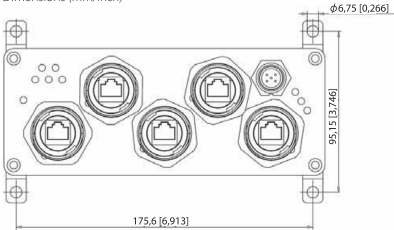
The prioritization of messages assures delivery of real-time data. Some applications need to force no-real-time data (such as video information) to lower priority and force critical real-time data at higher priority. Network utilization is improved.

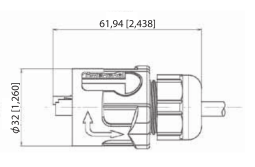
This combination of Ethernet technology associated with rugged and sealed protective enclosure is the ideal solution to deliver deterministic performance to your industrial systems even in the harshest environment!

### **Description** (example for Ring model)

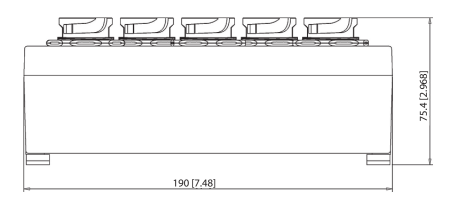


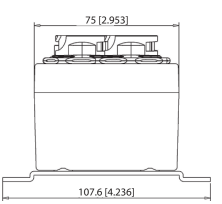
### Dimensions (mm/inch)





Accessory: Plugs for RJ45 ports





### Part Numbers

Series IP67 RJ-Sv	vitch, with polyester body	RJS-PC	5ES	1		
Type of El	ectronics					
5RS:	5 ports 10/100 Mbps, Ring switch (standard order)					
5ES:	5 ports 10/100 Mbps, Unmanaged switch (special order)					
Connecto	rs					
1:	RJ45 ports, 10/100BaseT(X)					
1CAPS:	Caps are attached on both power and data receptacle	es				
Military Rated Protection						
Blank:	Industrial protection (standard order)					

Example IP67 Ethernet Ring switch, 5 ports 10/100 Mbps, with caps attached on the receptacles: RJS-PC-5RS-1CAPS

Note The Ring model is pre-set for 1 ring enabled on the ports 4 and 5.

You may change the configuration by using the free windows configuration tool.

Simply choose the desired pair of ports for your new enabled ring.

Extended power protection exceeds MIL-STD-1275 (special order)

### Accessories

EP:



■ P/N: RJF PC5 PWR
Plug for power port
Sealing protection: IP67



P/N: RJF RB 6
 Plugs for RJ45 ports
 Sealing protection: IP67

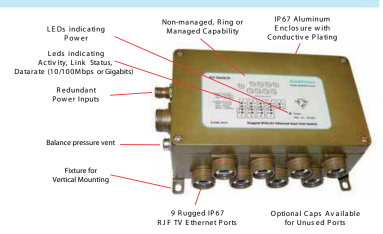
# FREE WINDOWS Configuration tool Download it at

www.rjswitch.com

# **RJ Switch**

### Harsh Environment Gigabit Military Ethernet Switches Sealed and Rugged Military Ethernet Switches





### Sealed, Rugged & Waterproof Switch

Amphenol offers 9 ports managed, RING and unmanaged Ethernet Switches that can withstand a variety of extreme conditions. Whatever the situation - high temperatures, extreme shocks & vibrations, dust particles or even liquid immersion there is a solution available.

This is an easy way to make the Ethernet networks of your systems deterministic. Up to 3 gigabit ports are offered! The switch electronics are sealed within a waterproof IP67 metallic enclosure. The conductive cadmium plating is suitable for most demanding EMI-RFI environments. The I/O interface includes redundant power inputs as well as waterproof rugged RJ45 connectors from the RJF TV FIELD threaded product series based on MIL-DTL-38999 (Series III) metallic shell size 19. This serie enables the transformation without tooling of any standard RJ45 cordset into a robust and waterproof connection system.

### **Key Features**

### **Rugged environmental features**

- Rugged metal packaging with cadmium olive drab protection
- MIL-DTL-38999 III connectors for both power and Ethernet ports
- IP65/IP67 rated
- MIL-STD-1275 Surge and Spike protection (\*)
- MIL-STD-810F shocks
- Wide operating temperature range of **-40°C to 70°C**
- Altitude 3000m height; transportation 10000m height

### Ethernet features

- 3 ports 10/100/1000-BaseT(X) + 6 ports 10/100-BaseT(X) (\*)
- Unmanaged, RING unmanaged and Managed models
- Full-Duplex operation with flow control (no collisions!)
- Auto-detecting, auto-crossover and auto-polarity

### **Applications**

### **Military Applications**

- Data Acquisition & Transmission
- Battlefield Communication C4ISR
- Rugged Networks
- Mobile Communications
- Submarine
- Avionic & Shipboard Systems

### Features for ring and managed models.

### **RING** switch

- Ring for fast fault-tolerant loops
- Recovery time of 30 ms + 5 ms per hop!
- QoS and CoS priority queuing

### **MANAGED** switch

- RSTP for redundant rings
- QoS and CoS priority queuing
- SNMPv3 authentication and encryption
- IGMP for multicast filtering
- VLAN for trafic segregation
- And much more!

### Managed & Unmanaged Switch Features

### **IEEE Ethernet Standards**

Models	Features	802.3/u	802.3x	802.3z	802.1p	802.1D	802.1w	802.1Q
RJS ML 9ES	Unmanaged	✓	✓					
RJS ML 9RS	RING	✓	✓		✓			
RJS ML 9RG	RING - Gigabit	✓	✓	✓	✓			
RJS ML 9MS	Managed	✓	✓		✓	✓	✓	✓
RJS ML 9MG	Managed - Gigabit	✓	✓	✓	✓	✓	✓	✓

IEEE 802.3 /u 10 Mbps Ethernet and 100 Mbps Fast Ethernet

IEEE 802.3x Full-Duplex with Flow Control
IEEE 802.3z Gigabit 1000 Mbps Ethernet

IEEE 802.1p Priority queuing – QoS, CoS, ToS/DS

IEEE 802.1D/w Rapid Spanning Tree for redundant rings and Spanning Tree (interoperability)

IEEE 802.1Q VLAN for traffic segregation

**Regulatory Approvals** 

EMI emissions EN55022 class A, FCC part 15, ICES-003

EMC immunity IEC61326-1, IEEE C37.90

Shocks: MIL-STD-810F: 40g, 11ms, 18 saw tooth shocks

**Power Supply** 

24V DC Input 10 - 30V DC for 9ES model (single power)

10 - 50V DC redundant for 9RS models

10 - 30V DC redundant for 9RG, 9MS and 9MG models 4 to 9 W typical (all ports active), depends on models

Input power 4 to 9 W typical (all ports active), depends on models

Connectors for power MIL-DTL-38999 III Jam nut receptacle, olive drab cadmium plated 9ES models: 1 connector TV07RW 0998P: 3 cts # 20 (wire 0.6 mm² maxi)

Other models: 2 connectors TV07RW0935P: 6 cts # 22D (wire 0.4 mm<sup>2</sup> maxi)

The second connector facilitates the cabling for redundant power.

**Ethernet features** 

RJ45 ports 9 shielded RJ45 ports 10/100 Base T(X) or 1000 Base T(X)

Connectors for RJ45 ports RJFTV 7 G: Jam nut receptacle based on MIL-DTL-38999 III

Olive drab cadmium plated

Full / Half Duplex Automatic or configurable MDI / MDIX Auto-crossover connection

RJ45 speed 10, 100 or 1000 Mbps auto-negotiation

Typical latency 16 us + frame time @ 10 Mbps (varies on load and settings)

5 us + frame time @ 100 Mbps

MAC addresses supported 2048

8192 (gigabit models)

Memory bandwidth 3.2 Gbps

32 Gbps (gigabit)

**Temperature** 

Operating Temperature  $-40^{\circ}\text{C}$  to  $+70^{\circ}\text{C}$ Storage Temperature  $-40^{\circ}\text{C}$  to  $+85^{\circ}\text{C}$ 

**Status (Ring models)** 

"OK" contact output Sourcing power

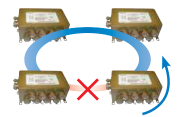
Maximum current 0.5 A

Weight approx 2.2Kg

Power ratings protection	Industrial specifications 9ES1; 9MS1; 9RG1; 9MG1	MIL-STD-1275 Specifications RJS-ML-9RS1
Surge		100 V for 1s
Transient	15 KW peaks	15 KW peaks
		5 KW
Codile	5 KW	(10x for 10 μs)
Spike	(10x for 10 µs)	250 V
		(50x for 100 μs)

### **Real-Time Ring Switches**

Amphenol Real-Time Ring switches combines the Plug&Play **simplicity** of an unmanaged switch with **high performances** of managed switches.



### Real-Time fault-tolerant Ring

Recovery time of 30 ms + 5 ms per hop!

### Real-Time traffic prioritization (QoS & CoS)

Assure delivery of real-time data

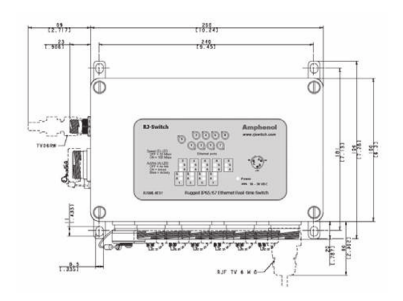
### **Available Managed features**

User configurable port settings
Port mirroring for traffic diagnostics
Pre-configurable for Plug & Play simplicity

The use of such switches provides a fast network and avoids faults. When a break occurs, the switch instantly transfers data to new path. The link loss recovery is 30 ms plus 5 ms times the number of Ring switches in the ring. For example, 10 ring switches will recover in less than 80 ms. Rings can be pre-configured to "just run". They don't need an assigned IP address. But if you like, you can fine tune the performance of the ring by using a simple Windows wizard (which is free).

Ring networks can be divided into multiple "sub-rings" which enhance reliability and recovery speed through the small ring paths.

### Dimensions (mm/inch) Military Aluminum ML Enclosure



### Pin-out for power



Pin-out for the 9ES1 models



# Pin-out for the 2 power connectors of the Ring and managed models

Note: The use of 2 connectors facilitates the cabling of redundant power inputs.

### Part Numbers

Series RJS ML 9ES1 **RJ-Switch Type of Enclosure** Aluminum, OD Green Cadmium Plating & MIL-DTL-38999 (Series III) Receptacles **Type of Electronics** 9ES1: Unmanaged 9 ports 10/100 Base T(X) 9RS1: Unmanaged RING 9 ports 10/100 Base T(X) 9RG1: Unmanaged RING 6 ports 10/100 Base T(X) + 3 ports 10/100/1000 Base T(X) 9MS1: Managed 9 ports 10/100 Base T(X) 9MG1: Managed 6 ports 10/100 Base T(X) + 3 ports 10/100/1000 Base T(X) Caps for receptacles fixed with string directly to the receptacle **Accessories:** Blank: No caps included. Note: Without caps, the Ethernet ports are still sealed but the contacts are not protected Caps: Attached caps for both power and data included

**Example:** Unmanaged RING switch in an aluminum enclosure with olive drab green conductive cadmium plating, 9 ports 10/100 Base T(X) & RJF TV threaded coupling receptacles & caps added to the switch: **RJS ML 9RS1 CAPS** 

### Accessories



Plugs for Ethernet ports RJF TV 6 M G Based on MIL-DTL-38999



Plugs for I/O ports: MIL-DTL-38999, cadmium plated, crimp contacts.

No tool required!

### For 9ES1 model

One plug TV 06 RW 0998 S (3 cts #20) **For 9RS1, 9RG1, 9MS1 and 9MG1 models** Two plugs TV 06 RW 0935 S (6 cts # 22D)

### Backshells for I/O plugs

We suggest to use MIL-DTL-38999 III backshells. Consult the dedicated catalog.

### **Example:**

TVNSA 09 014 shielding backshell

+ 804221 straight heat shrink for sealing



### Caps for Ethernet ports RJSML C7G

A simple screwdriver is needed! Note: Do not order the caps in addition with pre-equipped -

CAPS switches.

# **USBBF TV** (USB-B type)

### **USB Connection System for Harsh Environment**



### **Applications**

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

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.

### MAIN CHARACTERISTICS

- Sealed against fluids and dusts (IP67)
- 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
- USBF TV plug retention in the receptacle: 100 N in the axis
- Mating cycles: 500 to 1500

### **Environmental Protection**

- Sealing (when mated): IP67 (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: 55°C / +85°C

### **Data Transmission**

USB Specification 2.0

Data Rate: Up to 480 Mb/s for High Speed USB

**AVAILABLE FEBRUARY 2008** 

# **RJF RB (RJ FAST) CONCEPT**



NOTES	

### **RJ FIELD GLOSSARY**

#### 10BASE-T

10 Mbps Ethernet on twisted-pair (Category 3) cable.

### 100BASE-T

The twisted pair version of 100 Mbps Ethernet. Requires Category 5 cabling.

### 1000BASE-T

A recent LAN standard for implementing 1000 Mbps Ethernet on Category 5 cable. Also called Gigabit Ethernet.

### **Auto-MDIX**

A protocol which allows two Ethernet devices to negotiate their use of the Ethernet Transmit (Tx) and Receive (Rx) cable pairs. This allows two Ethernet devices with MDI or MDI-X connectors to connect without using a cross-over cable.

#### Baud

A unit of measurement that denotes the number of bits that can be transmitted per second. For example, if a modem is rated at 9600 baud it is capable of transmitting data at a rate of 9600 bits per second.

### **Bandwidth**

The maximum capacity of a network channel. Usually expressed in bits per second (bps). Ethernet channels have bandwidths of 10, 100, and 1000 Mbps (Gigabit).

### bps

Bits Per Second is the unit used for measuring line speed, the number of information units transmitted per second.

### **Broadcast**

A transmission initiated by one station and sent to all stations on the network.

### **Byte**

The amount of memory needed to store one character such as a letter or a number. Equal to 8 bits of digital information. The standard measurement unit of a file size.

### Category 5

A performance classification for twisted pair cables, connectors and systems. Specified to 100 MHz. Suitable for voice and data applications up to 155 Mbps.

### Category 5 e

Also called Enhanced Category 5. A performance classification for twisted pair cables, connectors and systems. Specified to 100 MHz. Suitable for voice and data applications up to 1000 Mbps.

### **Category 6**

A performance classification for twisted pair cables, connectors and systems. Specified up to 250 MHz.

### CSMA/CD

Carrier Sense Multiple Access/Collision Detect. The Medium Access Control (MAC) protocol used in Ethernet.

### **Data rate**

The speed of the data transmission, measured in bps (bits per second) or Mbps.

### **Duplex (Full, Half)**

Full duplex is a communications method that allows for the simultaneous transmission and reception of data. In Half Duplex communication, transmissions and receptions can occur in either direction but not at the same time.

### **Ethernet**

The most common network protocol in use. A protocol is a set of rules enabling data communications. Ethernet can operate over several different media including fiber optic, coaxial cable and twisted-pair cable.

### **IEEE 802.3**

IEEE Working Group for CSMA/CD, the protocol used in Ethernet transmissions.

### **IGMP** snooping

The ability of a switch to observe Internet Group Multicast Protocol (IGMP) traffic in order to learn IP Multicast group membership. The purpose is to restrict multicast transmissions to only those ports which have requested them.

### LAN

Local Area Network. A network of directly-connected machines (located in close proximity), providing high speed communication over physical media such as fiber optics, coaxial cable, or twisted pair wiring.

### **MAC Address**

A unique address assigned to a station interface, identifying that station on the network. With Ethernet, this is the unique 48-bit station address. Same as the physical address.

### Megabit (Mb)

Megabit. One million bits of information, usually used to express a data transfer rate; 1 Megabit/second = 1Mbps.

### Megabyte (MB)

MegaByte. A unit of data storage size which represents one million characters of information.

### Multicast

A transmission initiated by one station to many stations of the network.

### **Port Mirroring**

Port mirroring allows a switch port to monitor packets from any or all of its ports so that traffic can be analysed.

### **Quality of Service (QoS)**

Some switches support QoS (per 802.1p and 802.1Q standards) whereby messages can be assigned levels of priority. QoS is important where time-critical applications can be impaired by data delays.

### **RJ45**

8-position modular jacks used on twisted pair links for Ethernet cabling.

### **RJ-Field**

A wide range of connectors which allow to reinforce and seal standard RJ45 cable. See www.rjfield.com

#### **SNMP**

Simple Network Management Protocol. This is THE standard used for switch management programs.

### **Spanning Tree Protocol (STP)**

A link management protocol providing path redundancy and preventing network loops by defining a tree to span all switches in a network. It forces redundant data paths into a standby (blocked) state. If a path malfunction occurs, the topology is reconfigured and the link reestablished by activating the standby path.

### TCP/IP

Transmission Control Protocol/Internet Protocol. A set of protocols, resulting from ARPA efforts, used by the Internet to support services such as remote login (TELNET), file transfer (FTP) and mail (SMTP).

### **TELNET**

The Internet standard protocol for remote login (terminal connection) service. TELNET allows a user at one site to interact with a remote timesharing system at another site as if the user's terminal were connected directly to the remote computer.

### **VLAN**

Virtual Local Area Network. A LAN that maps stations on a basis other than location such as by department, user type or application. Managing traffic, workstations, and bandwidth can be easier with a VLAN and improve network efficiency.

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