R-JACK®



Overview

In today's world of high-speed communications, Ethernet has become the platform for all voice, video and data services. R-Jack® Ethernet Inter-connect Solution, OCC's ruggedized family of RJ-45 receptacles, plugs, backshells and accessories, empowers customers to extend Ethernet platforms into harsh military and industrial operating environments.

The R-Jack® Ethernet Inter-connect Solution provides an efficient, comprehensive and affordable solution to Ethernet connectivity in harsh and environmentally challenged applications. R-Jack Ethernet receptacles offer a 100% transversely sealed (IP-68) configuration option, preventing dust, water or moisture penetration, with or without dust cap or plug engagement. Other R-Jack options include comprehensive shielding and grounding effectiveness capable of sustaining higher data transmission rates as well as Electro-Magnetic Conductance (EMC) for military applications. Lastly, R-Jack offers multiple pre-kitted solutions including gaskets, O-rings, mounting brackets, and hardware, making it easier for customers to procure, install and integrate these components. OCC also offers completed R-Jack harness assemblies for drop in place, harsh environment applications.

Applications

• DATA, VOIP, IPTV in Harsh Environments

2000

- Radar Systems
- Industrial Process Control
- Mobile Equipment Transit Cases
- Data Acquisition and Control
- Shelters
- Battlefield Communication Systems
- 10/100/1000 BASE-T



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Features and Benefits

Features & Benefits:

- Flange Mount Receptacles conform to MIL-DTL-83723 and MIL-DTL-38999 mechanical panel cutout specifications
- Achieves higher panel density due to small form factor design compared to other MIL-DTL-38999 style products
- R-Jack "J" Series jam-nut receptacles fits MIL-DTL-38999/24, shell size 19 or F panel cut out
- All R-Jacks provide an IP-68 compliant seal with or without the dust cover engaged or when the plug is mated to a receptacle due to a unique internal seal that eliminates the need for potting or other special compounds
- R-Jack plugs inter mate with OCC jam nut, flange mount or in-line receptacles to provide a complete mating solution
- Compression nut provides cable sealing and strain relief
- Internal conductive compression designed to work with cable braid to form a 360 degree ground plane
- R-Jack plugs are available with 360 degree EMC/EMI shielding without the use of special kits which makes them the smallest EMI/EMC compliant RJ-45 connection solution on the market



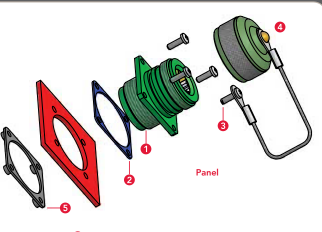


Offering Fully Kitted Solutions

No longer do you have to order multiple parts to install your RJ-45 solution.

Notes:

- Kit example includes receptacle, dust cover, back plate, hardware and gasket
- For flange mount receptacle configurations with hardware, standard screws provided are four, 4-40 x 3/8"
- Sealed version self-sealing screws are provided
- Non-sealed version regular screws are provided



• Flange-mount receptacle **2** EMI GASKET B Four, 4-40 x 3/8" long panhead screws, stainless 4 Dust cap **G** Mounting flange with self-locking nuts

Example: Flange-mount receptacle with dust cap, EMI, non-sealed

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Performance Specifications

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PARAMETER	SPECIFICATION	RANGE
Insertion Loss	IEEE 802.3, LX	1000 BASE-T, NXT, FXT
Temperature cycling	EIA-364-32C, 25 cycles	-45°C to +100°C
Temperature shock	EIA-364-32C, 5 cycles	-40°C to +100°C
Humidity resistance	EIA-364-31B, 21 days	43°C, 98% humidity
Water submersion	IP-68, IEC-60529	1M depth, 48 hrs.
Dust test	IP-68, IEC-60529	20mBARS air pressure, 8 hrs.
Mechanical shock	EIA-364-27	100G, 6ms, half sine, 6 directions
Vibration	EIA-364-28	Test Condition IV, 4 hrs. per axis, 12 hrs./total
Matting durability	EIA-364-09	500 mate/demate cycles
Flammability	Per UL94	Compliant to V0, V1, 10 sec. each
Salt spray	EIA-364-26B	500 hrs.
Shell-to-shell conductivity Available with all plating/material options except Andoize	EIA-364-83	1A @ 1.5VDC, 100 hrs.
Electromagnetic shielding effectiveness	IEEE-STD-299	20kHz, 150kHz, 14MHz, 400MHz, 600MHz, 1GHz, 2GHz, 8GHz, 10GHz, vert. and horz., <-60dB
Hi-pot high-voltage test	EN61010-1	600VAC-60Hz, 900uA, Ramp=10 sec., (8 channels)





ECRA plug assembly





ECRP in-line receptacle, plating option "3"

ECRP in-line receptacle, plating option "1"

ECRA plug, material option "4"





Receptacle paddle board Consult OCC for desired options



ECRK jam nut receptacle, material option "4"

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Ordering Information

3

Part Numbering	ECR	А	0	1	0	2	U	А	А	
 CONFIGURATION TYPE A - Plug (compatible with D, F, G, J, K, H and P style receptacles) D - Receptacle, flange-mnt., front/rear mnt., no mnt. hardware F - Receptacle, flange-mnt., w/pem nuts and HDW G - Receptacle, flange-mnt., front/rear mnt., w/mnt. screws/l. nuts H - Receptacle, flange-mnt., mnt. bracket and screws J - Receptacle, jam nut, FITS D38999/24 cutout, M83723/60 K - Receptacle, jam nut, small profile, rear mnt. P - Receptacle, in-line U - Accessories (backshell, dust caps) 								CORDSET LENGTH (Receptacle termination only) 0 - None (female receptacle) A - 1 ft. B - 2 ft. C - 3 ft. D - 5 ft. STRAIN-RELIEF (CABLE O.D.)		
 DUST CAP 0 - None 1 - Female, metal, collar and lanyard jam nut (ECRJ) receptacle only 2 - Female, metal, collar and lanyard for jam nut (ECRK) receptacle 3 - Female, metal, eyelet and lanyard for flange-mnt. (ECRD, F, G & H) rece 4 - Male, metal, crimp sleeve and lanyard for plug (ECRA) 						 O – Not applicable A – Straight backshell, 0.190–0.270" O.D. B – Straight backshell, 0.271–0.330" O.D. E – Strain-relief clamp 0.190–0.286" O.D. 				
5 – Female, metal, crimp and lanyard for in-line receptacle (ECRP)							KEYING U – Key 1 (default)			
EMC SHIELDING 1 – EMC Shielding (includes metal shroud,co 2 – No EMC shielding (default for dust cap, l		V – Key 2 W – Key 3 Y – Key 4								
					FINISH 1 – Aluminum, Black Anodize ¹					
 INSERT SEALING 0 – Sealed transversely (Applies to receptacles with or without dust caps) 1 – Not sealed transversely 				 2 – Aluminum, Electroless Nickel^{1,2} 3 – Aluminum, Zinc Nickel² 4 – 303 Stainless Steel, Passivate^{1,2} 						
All Plugs are specified with "1" as the sealing option.					 5 - 316 Stainless Steel, Passivate ^{1,2} 6 - Naval Brass ^{1,2} 8 - Aluminum, Nickel Teflon ^{1,2} 9 Error Machining Proce ^{1,2} 					

9 – Free Machining Brass^{1,2}

¹ RoHS compliant. Check with OCC inside sales representative for details.

 $^{\rm 2}$ Use this type of plating/material for EMI/EMC applications

NOTE:

All plugs, dust caps and back shell options are conductive with all plating/material options except for Anodize.

Straight back shells accommodate braided style cable.

Configurations above for Flange Mount Receptacles: D, F, G & H are the same except for mounting hardware supplied.



CORPORATE HEADQUARTERS

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