FEATURES AND SPECIFICATIONS



XRC[™] Extra Rugged Circular Sealed Plugs and Receptacles

84501, 84507 Plugs 84508, 84502 Receptacles 84590 Terminals



XRC receptacle (left) and plug (right)

XRC sealed, plastic-circular connectors are available for rugged, industrial applications

The XRC 14-circuit, circular connector was developed to meet the demanding requirements of the heavyequipment industry. With a standard 18 size shell, this rugged, circular connector is ideal for heavy-duty applications such as trucks, buses and agricultural markets.

For maximum design flexibility, the XRC plugs and receptacles are available in standard and reverse gender. The connectors can be used for in-line or panel-mount applications. Additional circuits and shell sizes will eventually be released to expand the XRC product offering.

Features and Benefits

- Environmentally sealed to IP67 standard and protects against the ingress of dust, water and other contaminants to maintain the integrity of the mated pair
- Standard and reverse terminal genders allow for custom polarization
- Bayonet-style latch provides quick and easy connections for reduced installation and service time as well as ensures proper depth when mated
- Soal rotainar lin is compatible with backshall and

Designed to meet IP67 standards, XRC plugs and

and other contaminants to maintain the integrity

with reduced installation and service time while ensuring accurate mating depth. Never before has

circular connector.

of the mated pair. Pluas feature a auick-disconnect

bayonet latch to provide quick and easy connections

Molex offered such an economical, rugged, sealed,

receptacles protect against the ingress of dust, water

- Seal retainer lip is compatible with backshell and overmolding applications
- Tactile and audible mating feedback facilitates reliable mating
- Visual markings on outer shell allow for visual alignment to facilitate easier mating
- Simple crimp-and-poke technology does not require terminal alignment when installing crimped wires

SPECIFICATIONS

Reference Information

Packaging: Tray Mates With: 84501 mates with 84508 84507 mates with 84502 Use With: 84590 crimp terminals 84509-0002 circuit plugs (optional) 84502-0004 panel mount hex nut for receptacles (optional) Designed In: Inches

Electrical

Current: 18 AWG – 10.0A max. 16 and 14 AWG – 13.0A max. Contact Resistance: 30 milliohms max. Dielectric Withstanding Voltage: 1600V AC Insulation Resistance: 1000 Megohms min.

Mechanical

Contact Retention to Housing: 53.4N (12 lbs.) Mating Force: 133.5N (30 lbs.) max. Unmating Force: 26.7N (6 lbs.) min. Durability: 100 cycles

Physical

Housing: Glass-filled PBT Seals: Silicone rubber, rust red Contact: Copper (Cu) alloy Female Terminal Hood: Stainless Steel Plating: Contact Area – Overall Nickel (Ni) Underplating – Copper (Cu) Operating Temperature: -55 to +125°C

APPLICATIONS

molex

XRC[™] Extra Rugged Circular Sealed Plugs and Receptacles

84501, 84507 Plugs 84508, 84502 Receptacles 84590 Terminals





- Marine
 Boats and propulsion systems
- Agriculture
 - Equipment
 - Combines
 - Tractors
- Transportation
 - Tractor trailers
 - Buses
 - Fire Trucks

Recreational Vehicles

Construction Equipment

- Fork lifts
- Loaders
- Cranes
- Dump trucks
- Cement trucks
- Trash trucks

ORDERING INFORMATION

Plug and Receptacle Housings

Order No.		Shell	No. of	Terminal Insert Configuration		Wire Range	Insulation Outside Diameter	
Plugs	Receptacles	Size	Circuits	Pin Insert	Socket Insert	(AWG)	Normal	Thin
84501-0001	84502-0008	18	14	Х	-	14 to 18	-	Х
84507-0012	84508-0001			-	Х	14 to 18	-	Х

Terminals

Order No.	Terminal	Wire Range (AWG)	Gender	Insulation Outside Diameter Callout	
Nickel Plated	Size	J. J. J. (
84590-0024		14 to 18	Socket	2.41 to 3.81mm (.095 to .150")	
84590-0021]		Pin	2.41 to 3.81mm (.095 to .150")	
84590-0023			Socket	1.91 to 3.81mm (.075 to .150")	
84590-0022	- 16		Pin	1.91 to 3.81mm (.075 to .150")	
84590-0025]	16 to 18	Socket	1.40 to 2.16mm (.055 to .085")	
84590-0020]		Pin	1.40 to 2.16mm (.055 to .085")	

Accessories

Order No.	Description	Use With		
84509-0002	Circuit Plug	84501, 84507 Plug Housings and 84502, 84508 Receptacle Housings		
84502-0004	Panel Mount Hex Nut	84502 and 84508 Receptacle Housings		

www.molex.com/link.xrc.html

Americas Headquarters Lisle, Illinois 60532 U.S.A. 1-800-78MOLEX amerinfo@molex.com Asia Pacific North Headquarters Yamato, Kanagawa, Japan 81-46-265-2325 apninfo@molex.com Asia Pacific South Headquarters Jurong, Singapore 65-6268-6868 apsinfo@molex.com European Headquarters Munich, Germany 49-89-413092-0 eurinfo@molex.com
 Corporate Headquarters

 2222 Wellington Ct.

 Lisle, IL 60532 U.S.A.

 P: 630-969-4550

 F: 630-969-1352