JP Jackson Pov

RL 80 Series

Hard-usage wiring device series with high mechanical and environmental protection.

Series Components: RL 80* Male plug with neoprene weatherproofing boot and locking ring

> RL 86* Female inline receptacle with coupler to mate with male plug, threaded cap included

RL 96* Female FS box mount receptacle to mate with male plug, threaded cap included

Applications:

- · Oilwell Drilling and Service Rigs
- Refineries
- · Petro-Chemical Installations
- Agriculture
- Forestry
- Mining

Certifications

- CSA Class 4413-02/82
- CSA C22.2 No. 18.1-04





- · Receptacle for mounting on standard FS type device box, supplied with stainless steel screws
- · Neoprene rubber boots resistant to sunlight and petro-chemicals
- CNC machined threads for ease of connection
- · Weatherproof when mated
- · Compatible with other industry brands

Options

- Standard in 15A, 125V NEMA 5-15
- 'B' suffix to denote 15/20A, 125V NEMA 5-20 (T)
- 'C' suffix to denote 20A, 250V NEMA 6-20 (T)
- 'D' suffix to denote 15A, 125V locking NEMA L5-15



Receptacle View Shown

Standard



NEMA 5-15/20 (T)





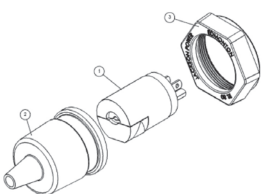
NEMA 6-15/20 (T)

NEMA L5-15

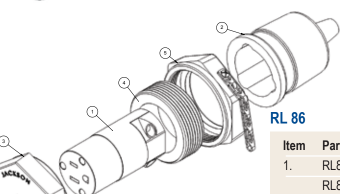


DEVICE COMPONENTS

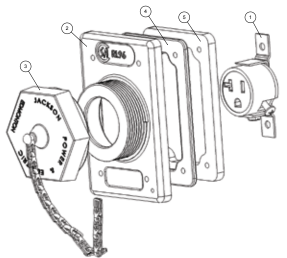
RL 80



Item	Part No.	Description	Model		NEMA
1.	RL80-01	Component Plug		15A,125V	5-15P
	RL80-B1		В	20A,125V	5-20P
	RL80-C1		С	20A,250V	6-15/20P
	RL80-D1		D	15A,125L	L5-15P
2.	BOOTRL80	Weatherproofing Boot			
3.	NUTRL80	Threaded Nut			



Item	Part No.	Description	Model		NEMA
1.	RL86-01	Component		15A,125V	5-15P
	RL86-B1	Cord Connector	В	20A,125V	5-20P
	RL86-C1		С	20A, 250V	6-15/20P
	RL86-D1		D	15A, 125L	L5-15P
2.	BOOTRL80	Weatherproofing Boot			
3.	CAPRL96	Threaded Cap			
4.	COUPLERRL86	Threaded Coupler			
5.	NUTRL86	Captive Nut			



RL 96

Item	Part No.	Description	Model		NEMA
1.	RL96-01	Component	-	15A,125V	5-15P
	RL96-B1	Receptacle	В	20A,125V	5-20P
	RL96-C1		С	20A,250V	6-15/20P
	RL96-D1		D	15A,125L	L5-15P
2.		Plate; not replaceable			
3.	CAPRL96	Threaded Cap			
4.	GASK96NS	Gasket; Solid			
5.	GASK96	Gasket; Sponge			