



Inline Male Inline Female Inline Male Front Panel Internal Thread

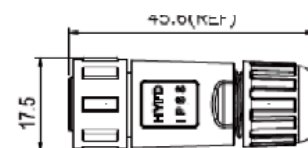
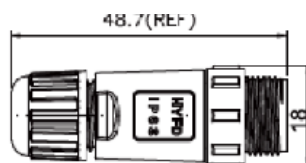
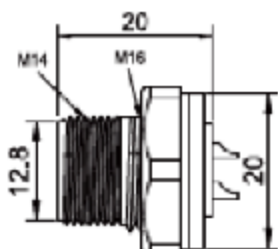
Features:

- RoHS Compliant
- Quick Connection
- Nylon PA66
- Screw Lock
- For AC & DC Power Applications
- 1 Year Warranty

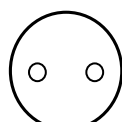
PART NUMBER	CONTACTS	TERMINATION	MATES WITH
WC14-C-2F-SO1	2 PIN FEMALE	SOLDER TERMINAL	WC14-C-2RF-SO
WC14-C-2RF-SO	2 PIN MALE	SOLDER TERMINAL	WC14-C-2F-SO1 WC14-PF-2F-SO
WC14-C-4F-SO1	4 PIN FEMALE	SOLDER TERMINAL	WC14-C-4RF-SO
WC14-C-4RF-SO	4 PIN MALE	SOLDER TERMINAL	WC14-C-4F-SO1 WC14-PF-4F-SO
WC14-PF-2F-SO	2 PIN PANEL MOUNT FEMALE	SOLDER TERMINAL	WC14-C-2RF-SO
WC14-PF-4F-SO	4 PIN PANEL MOUNT FEMALE	SOLDER TERMINAL	WC14-C-4RF-SO
WC14-DUSTCAP	DUSTCAP	-	WC14-C-2F-SO1 WC14-PF-2F-SO WC14-C-4F-SO1 WC14-PF-4F-SO

NUMBER OF CONTACTS	2 PINS	4 PINS
Pin Diameter	1.5mm	1.5mm
Wire Gauge	2 x 1.0mm ²	4 x 0.75mm ²
Wire OD Range	4-7mm	4-7mm
Mechanical Life	1500 Mating Cycles	1500 Mating Cycles
Contact Resistance	≤ 5m Ω	≤ 5m Ω
Seal O-Ring Type	Silicon	Silicon
Operating Temp. Range	-40°C ~ +105°C	-40°C ~ +105°C
Contact Pin Material	Gold Plated Brass	Gold Plated Brass
IP Rating	IP68	IP68
Shell Material	Nylon (PA66)	Nylon (PA66)

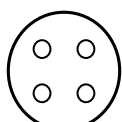
Front Panel



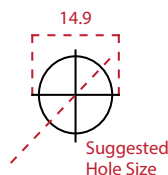
PIN Layout



2 PIN



4 PIN



- Do not exceed current rating per pin.
- Other Pin Configurations available on request.