

MODEL: PJ-097H | DESCRIPTION: DC POWER JACK

FEATURES • 8 A rating • shielded • panel mount • 3 conductor • signal pin					
SPECIFICATIONS					
SPECIFICATIONS parameter	conditions/description	min	typ	max	units
	conditions/description	min	typ 24	max	units Vdc
parameter	conditions/description	min		max 8.0 1.0	
parameter rated input voltage	power pin	min		8.0	Vdc A
parameter rated input voltage rated input current contact resistance ¹	power pin signal pin between terminal and mating plug	min		8.0 1.0 50	Vdc A A mΩ
parameter rated input voltage rated input current contact resistance ¹ insulation resistance	power pin signal pin between terminal and mating plug between terminal in a closed circuit			8.0 1.0 50	Vdc A A mΩ mΩ
parameter rated input voltage rated input current contact resistance ¹ insulation resistance voltage withstand	power pin signal pin between terminal and mating plug between terminal in a closed circuit at 500 Vdc between adjacent contacts			8.0 1.0 50 30	Vdc A A mΩ MΩ
parameter rated input voltage rated input current contact resistance' insulation resistance voltage withstand insertion/withdrawal force	power pin signal pin between terminal and mating plug between terminal in a closed circuit at 500 Vdc between adjacent contacts for 1 minute, 0.5 mA between adjacent contacts	100		8.0 1.0 50 30 500	Vdc A A mΩ MΩ Vac
parameter rated input voltage rated input current contact resistance ¹ insulation resistance voltage withstand insertion/withdrawal force operating temperature	power pin signal pin between terminal and mating plug between terminal in a closed circuit at 500 Vdc between adjacent contacts	100		8.0 1.0 50 30 500 3	Vdc A A mΩ MΩ Vac kg
parameter rated input voltage rated input current	power pin signal pin between terminal and mating plug between terminal in a closed circuit at 500 Vdc between adjacent contacts for 1 minute, 0.5 mA between adjacent contacts	100	24	8.0 1.0 50 30 500 3	Vdc A A mΩ MΩ Vac kg °C

SOLDERABILITY

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parameter	conditions/description	min	typ	max	units
hand soldering	for 3~4 seconds	340	350	360	°C

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MECHANICAL DRAWING

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REVISION HISTORY

rev.	description	date	\frown
1.0	initial release	12/17/2018	
1.01	brand update	11/06/2019	
1.02	logo, datasheet style update	08/05/2022	

The revision history provided is for informational purposes only and is believed to be accurate.

CUI Devices offers a one (1) year limited warranty. Complete warranty information is listed on our website.



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