CUI DEVICES

MODEL: PJ-001DH-67 | DESCRIPTION: DC POWER JACK

FEATURES

- IP67 waterproof
- · low profile
- through hole
- reflow solder compatible
- shielded





SPECIFICATIONS

parameter	conditions/description	min	typ	max	units
rated input voltage			24		Vdc
rated input current				3.5	А
contact resistance ¹	between terminal and mating plug between terminal in a closed circuit			50 30	mΩ mΩ
insulation resistance	at 500 Vdc	100			MΩ
voltage withstand	for 1 minute			500	Vac
insertion/withdrawal force		0.3		3	kg
operating temperature		-25		85	°C
life	at a rate of 24 cycles/minute		5,000		cycles
flammability rating	UL94V-0				
RoHS	yes				
IP level	IP67				

Note:

When measured at a current of less than 100 mA/1 kHz
 All specifications measured at 10~35°C, humidity at 45~85%, under standard atmospheric pressure, unless otherwise noted.

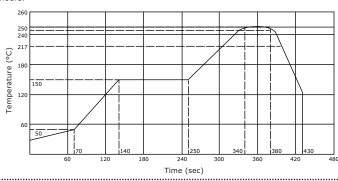
SOLDERABILITY

.....

Note:

parameter	conditions/description	min	typ	max	units
reel storage	at relative humidity <80%			40	°C
reflow soldering ³	see reflow profile	245	250	255	°C
drying conditions ⁴	parts in reel: bake at 40°C ±5°C for 72 hours parts removed from reel: bake at 40°C ±5°C for 10 hours				

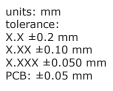
It is recommended to reflow solder within 72 hours from opening vacuum packaging at a temperature <30°C & relative humidity <60%.
 When exceeding floor life by >72 hours.



3.00

.....

MECHANICAL DRAWING



5.00

0.90(5X)

4

3.8 4.75ł 2

40

N

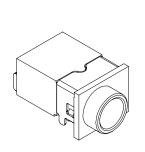
0

°. -3 1-===

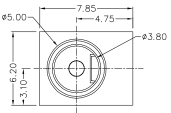
ø1_0.1(2X)

5.00

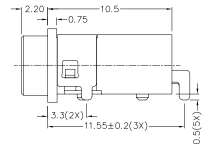
 \odot

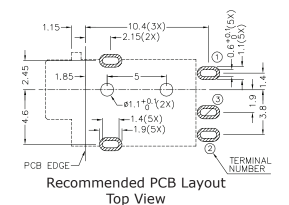


2.45±0.2



	MATERIAL	PLATING
terminal 1	brass	gold flash
terminal 2	copper alloy	gold flash
terminal 3	brass	gold flash
shield	brass	nickel
insulator	PA10T	
o-ring	silicone	



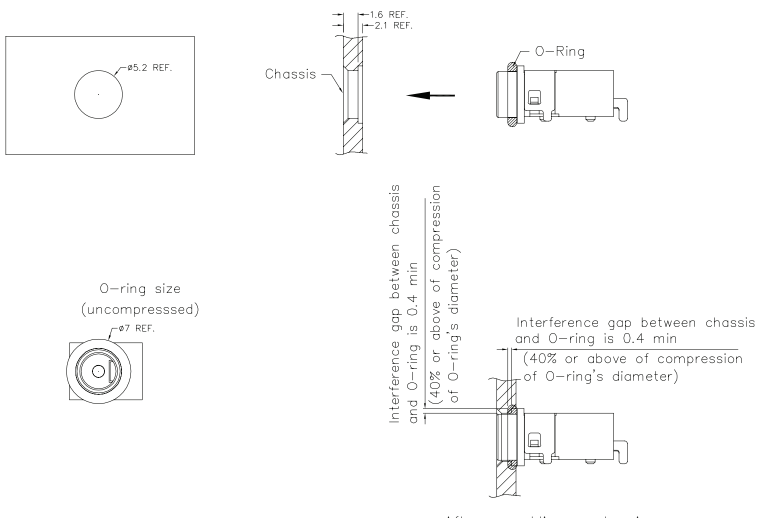


.....

O-ring ₽ 1 ø3.5 SCHEMATIC -0 3 **~** 2 ø4.00 ø6.00 PJ-001DH-67 Model MATING PLUG Center Pin Ø1.3 mm Jack Insertion Depth: 8.5 mm ø1.00

ASSEMBLY REFERENCE

.....



After assembling on chassis

.....

REEL

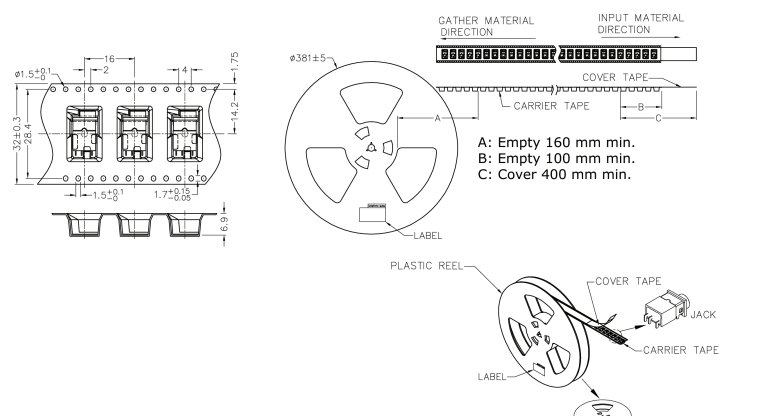
.....

PACKAGING

units: mm

Reel Size: Ø381 mm Reel QTY: 800 pcs per reel

.....



cuidevices.com

REVISION HISTORY

rev.	description	date
1.0	initial release	08/07/2018
1.01	brand update	10/25/2019

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

CUI DEVICES

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

CUI Devices reserves the right to make changes to the product at any time without notice. Information provided by CUI Devices is believed to be accurate and reliable. However, no responsibility is assumed by CUI Devices for its use, nor for any infringements of patents or other rights of third parties which may result from its use.

CUI Devices products are not authorized or warranted for use as critical components in equipment that requires an extremely high level of reliability. A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for DC Power Connectors category:

Click to view products by CUI Devices manufacturer:

Other Similar products are found below :

 RAPC3FG
 B04P-VL-VN-1.8
 1600206-1
 163-0302
 163-0310-EX
 163-1100-EX
 163-4012-EX
 163-4117-EX
 163-5005-E
 163

 7421
 163-MJ22-EX
 171-0721-EX
 171-3118-EX
 173-23507-ST-EX
 KLDVX-SMT-02-ATR
 KLDX-SMT-0202-BP
 KLDX-SMT-0202-BP
 KLDX-SMT-0202-BP
 KLDX-SMT-0202-BP
 KLDX-SMT-0202-BP
 KLDX-SMT-0202-BP
 KLDX-SMT-0202-BP
 KLDX-SMT-0202-BPTR
 163-0179-EX
 163-0307-E
 163-4015-EX
 163-4119-E
 171-0722-E
 171-3218-EX
 171-7391
 173-3413-ST-EX
 RAPCBRK

 K596
 KLD-0201-BC
 KLDVX-SMT-02-BTR
 KPPX-D
 RAPC3MHG
 RASM752TRX
 163-4800-E
 4C6831AX
 ACJS-HHDR-AU
 TS3PNJ

 DC-025LM-5A-2.5
 CL14218R
 AS250F RED
 DC-105-4A-1.6
 163-0210A-E
 09441
 AS120-F
 09442
 AS120-M
 CP30240
 TAMIYA-M

 TAMIYA-MT1
 TAMIYA-MT2
 4840.1200
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I
 I