

Product Change Notice (PCN)

Date: 03/17/2022

PCN Number: PCN-0451180R-01

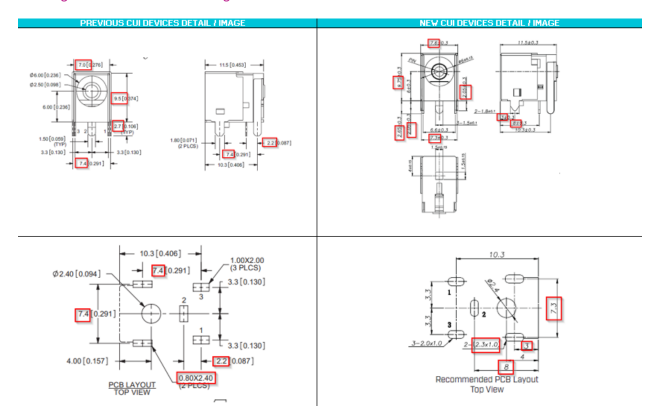
To Our Customers:

We appreciate your use of our products. Our commitment in maintaining and improving processes is demonstrated by plans to enhance our product quality, reliability, and manufacturability. The purpose of this notice is to inform you of a product change.

Product(s) Affected: PJ-047B

Reason(s) for Change: Manufacturing process improvements

Description of Change: Minor Housing and footprint differences. Material Change on the housing and terminals. See image Below

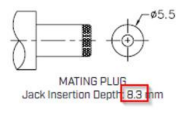


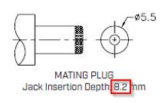
F-723-001 Revision: A



center pin	MATERIAL	PLATING
	copper	nickel
terminal 1	brass	tin
terminal 2	copper alloy	tin
terminal 3	brass	tin

DESCRIPTION	MATERIAL	PLATING/COLOR		
center pin	brass	nickel		
terminal 1	brass t=0.30	silver		
terminal 2	SUS301 t=0.30	silver		
terminal 3	brass t=0.30	silver		
shield	brass t=0.25	nickel		





	PREVIOUS CUI DEVICES	DETAIL / II	MAGE				NEW CUI DEVICES DE	TAIL / IMAGE	E		
SPECIFICATIONS	conditions/description	min	typ	max	units	SPECIFICATIONS					
sted input voltage			24		Vdc	parameter	conditions/description	min	typ	max	units
sted input current				2.5	A	rated input voltage			24		Vdc
contact resistance ^a	between terminal and mating plug between terminal in a closed circuit			50 30	mo mo	rated input current contact resistance				2.5	A
nsulation resistance	at 500 Vdc	100			MO	insulation resistance	at 250 Vdc	100			МО
oltage withstand	at 50/90Hz for 1 minute			500	Vac	voltage withstand	for 1 minute	100		500	Vac
sertion/withdrawal force		0.3		3	kg	insertion/withdrawal force	IO TIMOR	0.3		3	
erminal strength	any direction for 10 seconds			500	g .						kg
perating temperature		-25		85	°C	operating temperature		-25		85	rc
fe .			5,000		cycles	life			5,000		cyck
ammability rating	UL94V-0					flammability rating	UL94V-0				
pHS	ves					RoHS	yes				
						SOLDERABILITY	conditions/secristion	min	tva	max	unit
DERABILITY						parameter		min	typ 250	max	
LDERABILITY	andiisna/fescrision	mis	tra	max	units		canditions/description dipped in solder pot for 4-8 seconds	min	typ 250	max	unit °C

F-723-001 Revision: A



Affected Date Code: 03/06/2023

Product Availability: Pertaining to market availability

PCN Approval:

Operations/Quality

Product Management

F-723-001 Revision: A