

Product Change Notice (PCN)

Date: 5/3/2024

PCN Number: PCN-0456212R-01

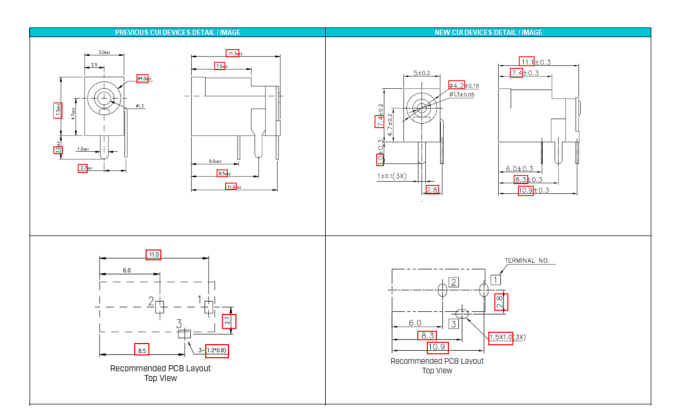
To Our Customers:

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-007

Reason(s) for Change: Manufacturing Improvement processes

Description of Change: Product re-engineered for improved manufacturability and production yield. See image below for product changes. Cosmetic differences may be visible and not affect the form fit and function of the product.



F-723-001 Revision: A



	PREVIO	OUS CUI DEVICES DETA	AIL / IMAG	iΕ					NEW CUI DEVICES	DETAIL /	IMAGE			
DESCRIF center p terminal terminal terminal cover housing	PTION bin I1 I2 [MATERIAL brass brass t=0.50 brass =0.50 brass t=0.50 prass(t=0.50) prass(t=0.50) prass(t=0.50) prass(t=0.50) prass(t=0.50) prass(t=0.50)		ING/CO	OLOR	- - - - - -		DESCRIPTION center pin terminal 1 terminal 2 terminal 3 cover housing	MATERIAL brass brass[t=0.4] stainless st t=0.20 brass[t=0.4] PA10T (UL9	0 eel 0 4V-0)		NG/COLC	DR	
											-ø3.5			
Ji		ATING PLUG rtion Depth:		m					MATING Jack Insertion D		⊢ -ø1.35			
Ja	ack Insei			m			SPECIFIC		MATING Jack Insertion D		+ -ø1.35 2 mm			
SPECIFICATIONS or a meter	ack Insei	rtion Depth:		typ	max	units	parameter	condition	MATING		⊢ -ø1.35	typ 24	max	units Vdc
SPECIFICATIONS arameter sted input voltage	ack Insei	rtion Depth:	7.0 m			Vdc		condition	MATING Jack Insertion D		+ -ø1.35 2 mm	typ 24	max 3.5	units Vdc A
SPECIFICATIONS arameter sted input vottage sted input current	ack Insei	rtion Depth:	7.0 m	typ	3.5	Vdc A	parameter rated input voltag	condition B	MATING Jack Insertion D		+ -ø1.35 2 mm			Vdc
SPECIFICATIONS aramater sted input voltage sted input vortext	ack Inser	rtion Depth:	7.0 m	typ		Vdc A mΩ	parameter rated input voltag rated input curren	condition B It	MATING Jack Insertion D		+ -ø1.35 2 mm		3.5	Vdc A
SPECIFICATIONS arameter sted input vottage sted input current	ack Insei	rtion Depth:	7.0 m	typ	3.5	Vdc A	parameter rated input voltag rated input currer contact resistanc insulation resista voltage withstand	condition t t condition t a t a a t a a t a a t a a t a a t a t a t a	MATING Jack Insertion D		-ø1.35		3.5 50 500	Vdc A mΩ MΩ Vac
SPECIFICATIONS arameter ited input voltage ited input current ontact resistance outsiden resistance	ack Inser	rtion Depth:	7.0 m	typ	3.5 50	Vdc A mΩ MΩ	parameter rated input voltage rated input currer contact resistanc insulation resistan voltage withstand insertion/withdra		MATING Jack Insertion D		ed 1.35		3.5 50 500 3	Vdc A mΩ MΩ Vac kg
SPECIFICATIONS arameter and the right voltage field right contract contact resistance disulation resistance disulation resistance disulation resistance are rich, which away for particular with the rich are rich, which away for particular rich are rich are rich away for particular rich are rich are rich away for particular rich are rich are rich away for particular rich are rich away for particular rich away for particul	ack Inser	rtion Depth:	7.0 m	typ 24	3.5 50	Vdc A mΩ MΩ Vac kg	parameter rated input voltage rated input currer contact resistanc insulation resistan voltage withstand insertion/withdra operating temper		MATING Jack Insertion D		-ø1.35	24	3.5 50 500	Vdc A mΩ MΩ Vac kg
SPECIFICATIONS arameter sted injut voltage sted inj	ack Inser	rtion Depth:	7.0 m	typ	3.5 50 500 2	Vdc A mΩ MΩ Vac kg	parameter rated input voltag rated input currer contact resistance insulation resista voltage withstand insertion/withdra operating temper life	condition R R R B B Condition R R Condition R R R R R R R R R R R R R	MATING Jack Insertion D		ed 1.35		3.5 50 500 3	Vdc A mΩ MΩ Vac kg
SPECIFICATIONS arameter and the right voltage field right contract contact resistance disulation resistance disulation resistance disulation resistance are rich, which away for particular with the rich are rich, which away for particular rich are rich are rich away for particular rich are rich are rich away for particular rich are rich are rich away for particular rich are rich away for particular rich away for particul	ack Inser	rtion Depth:	7.0 m	typ 24	3.5 50 500 2	Vdc A mΩ MΩ Vac kg	parameter rated input voltage rated input currer contact resistanc insulation resistan voltage withstand insertion/withdra operating temper	condition R R R B B Condition R R Condition R R R R R R R R R R R R R	MATING Jack Insertion D		ed 1.35	24	3.5 50 500 3	Vdc A mΩ MΩ Vac kg

Affected Date Code: All orders placed after 04/26/2024

Product Availability: Pertaining to market availability

PCN Approval:

Operations/Quality

Product Management

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