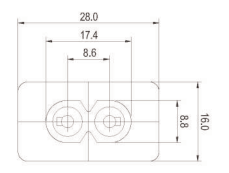


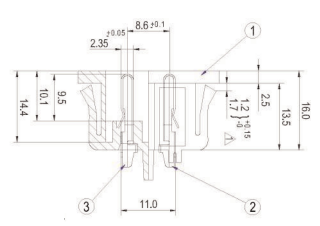
PART NO.

JR-201S(PCB)

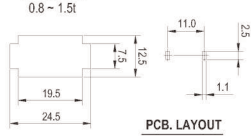
REVISIONS								
ECN #	REV	DESCRIPTION	DRAWN	DATE	CHECKD	DATE	APPRVD	DATE
-	Α	RELEASED	Ramya	31/5/05	Shashi	31/5/05	NK	14/6/05

# **PCB Mount**





## THICKNESS:





#### Feature:

• PCB terminals, 2.5 x 1, 1mm, Pinning 11.0mm.

### Material:

Housing : Thermoplastic, Nylon 66.
Terminal : Copper Alloy, Sn Plated.

#### **Characteristcs:**

 $\begin{array}{ll} \mbox{Insulation Resistance} & :> 100 \mbox{M}\Omega \mbox{ at 500V dc.} \\ \mbox{Dielectric Strength} & : 2000 \mbox{V ac 1 minute.} \end{array}$ 

Operating Temperature : -25°C to +85°C (maximum).

Soldering : 280° for 3 seconds.

Contact Rating : 2.5 at 250V ac.

Forces necessary to insert and to withdraw the connector is 1Kg to 5Kg.

1	Body	1	NYLON	#66	-	-
2	Terminal	1	PBP1-H	t = 0.3	Sn-plated	201-02C
3	Terrillia	ı	1 01 1-11	1 - 0.3	311-plated	201-02B

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	JR-201S(PCB)				e "8" Inlets	
	SIZE <b>A</b>	DWG NO.	M100000072	_	TRONIC FILE 43_DWG	REV
$\exists$	SCALE: NTS		U.O.M.: mm		SHEET: 1 O	F 3



PART NO.

JR-201S(PCB)

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# **Specifications**

Panel	Panel	Length of	Part Number		
Thickness	Cut Out	Solder Tail			
0.8 - 1.5	0.8 - 1.5 12.5 - 24.5		JR-201S(PCB)		

Dimensions: Millimetres

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NK	14/06/05

DRAWING TITLE:			JR-201S(PCB) -	Figur	~ "8" In	leto	2	
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	Α		M10000072	296	43_DWG			Ĭ
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PART NO.

JR-201S(PCB)

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APPROVED BY:	DATE:
NK	14/06/05
	Ramya CHECKED BY: Shashi APPROVED BY:

**DRAWING TITLE:** SIZE

JR-201S(PCB) - Figure "8" Inlets DWG NO.

M100000072

**ELECTRONIC FILE** REV 29643 DWG

SCALE: NTS U.O.M.: mm SHEET:

3 OF 3