





Electrical Specifications
Rated Voltage: 30V AC (rms)

Shell: Mat'l- Phosphor Bronze
Finish: Tin plate, over Nickel Plate
Insulator: PBT

Contacts: Phosphor Bronze

Material!

Contact Current Rating: 1 A Max.
Contact Resistance: 30 milliohms Max.

Dielectric Withstanding: 750V AC

Operating Temperature: -55°C to 85°C

Contact Area: Gold Plate over Nickel Plate on Solder Tail: Tin Plate over Nickel Plate

(rms) 1 A Max.

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KEYSTONE ELECTRONICS CORP.

MOUNTING DETAIL

474 [12 04] ---

— 188 [4 77]

— 091 [2.30] DIA.HOLE (2) PLS

185 [4 71]

POS. 3-

-POS. 1 -POS. 4

107 [2 71]

- 036 [0.92] DIA HOLE (4) PLS

.098 [2.50]—

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USB B-TYPE HORIZONTAL SOCKET

924		C/M		-	ANGU	l.
			± 010 [±0.25]		DECIMAL	Ö
	DWG NO.	CODE	[MM]	TOLERANCES INCH	TOLEF	
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SCALE	APP'D IN			AU NO IED		
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DATE				Y	FINISH	
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