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	REVISION DATA	-	-
ITEM	DESCRIPTION	DATE	REMAR
A			

RoHS compliant

2.54*7.62mm(0.100"*0.300") DIP PLUG CONNECTOR

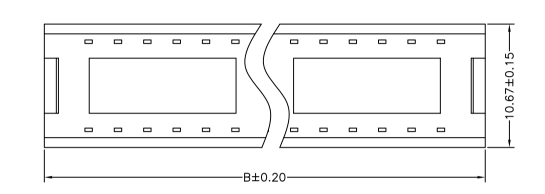
SPECIFICATIONS

Current Rating: 1.0 AMP Voltage Rating: 500V AC/DC Withstand Voltage: 1000V AC/DC Contact Resistance: $20m\Omega$ Max Insulation Resistance: $1000M\Omega$ Min Operation Temperature: -40° to $+105^{\circ}$

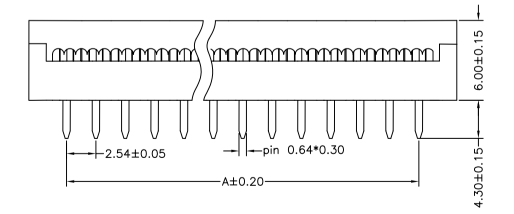
Contact Material: Brass Contact plating: Au or Sn Over 50U" Ni Insulator Material: PBT+30%GF(UL94V-0)

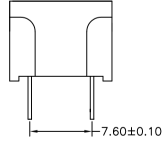
ADIP-X-G-LC

of Contacts 1 - 08, 10, 14, 16, 20



NO. of	D . 1	D • D
contacts	Dim A	Dim B
08	07.62	15.42
10	10.16	17.96
14	15.24	23.04
16	17.78	25.58
18	20.32	28.12
20	22.86	30.66
24	27.94	35.74
26	30.48	38.28
28	33.02	40.82
32	38.10	45.90
34	40.64	48.44
36	43.18	50.98
40	48.26	56.06





	TOLERNCE X_1 $\pm 5^\circ$ X_2	DRAWN	PROJECT UNIT		PART NO	ADIPXX-G-LC-R	Issue No	WF-
ASSIVIAININ	$\begin{array}{c} 11 \\ \hline \\ X \\ \pm 2^{\circ} \\ \hline \\ X \\ \pm 0.38 \end{array}$	CHECKED	SCALE	3: 1	DRAW NO	ASM5350-XXBXXX	PAGE	1/1
Electronics, Inc.	$\begin{array}{c} . XX \pm 1^{\circ} & . XX \pm 0.25 \\ \hline . XXX \pm 0.5^{\circ} & . XXX \pm 0.12 \end{array}$	APPROVE	 EDITION DATE	B0 04-11-22	NAME	2.54*7.62mm DIP	plug con	nector