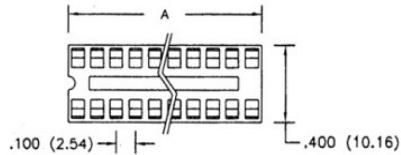
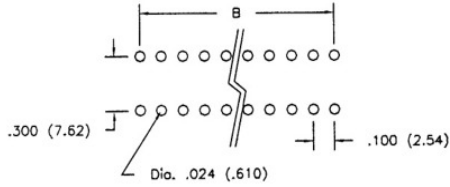


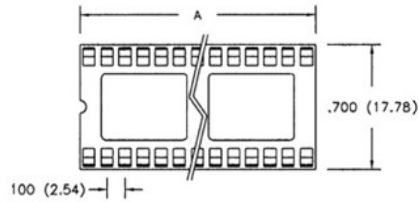
.300" Centerline



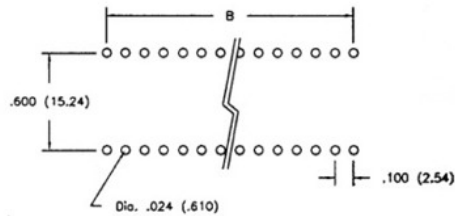
PC Board Layout



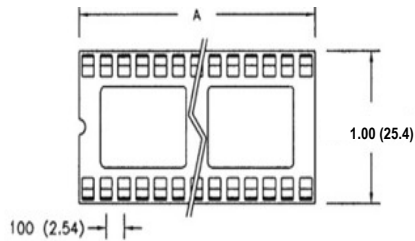
.600" Centerline



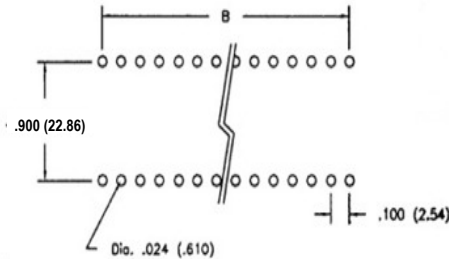
PC Board Layout



.900" Centerline



PC Board Layout

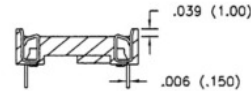
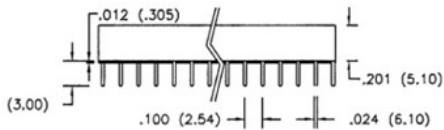


SPECIFICATIONS

Operating voltage:	250 volts max.
Current rating:	1 amp max.
Insulator material:	PBT, glass reinforced, UL94V-0
Contact material:	Phosphor bronze
Contact plating:	Bright tin over copper
Contact resistance:	10 milliohms max
Insulator resistance:	5000 megohms min.
Withstanding:	1000 VAC min. RMS
Operating temperature:	-55° to + 125°C

DIMENSIONS

A=0.100 (2.54mm) times number of positions per side
 B=0.100 (2.54mm) times number of positions per side minus 1



RoHS compliant

Series	Positions	Plating	Options
CICX	XX	TN	XXX
IC Socket	CIC3: 06,08,14,16,18,20,24,28	Tin	None if Blank
X: 3=.300"	CIC6: 24,28,32,40,48,42		OPN=Open
6=.600"	CIC9: 64		Frame
9=.900" Spacing			

Rev.	Description	Date	Approved	Drawing	Name	Date
A	+OPN	04/13/16	GFL	Approved	Howard	05/20/98
				Checked	Lizzy	05/20/98
				Drawn	Tina	05/20/98
				0.0 ± 0.35	0.00 ± 0.20	Angles ± 3'
				UNIT: mm		

Central Components Manufacturing
 440 Lincoln Blvd., Middlesex, New Jersey 08846
 Phone 732 469-5720 888 288-5152 Fax 732 469-1919

Part No.: **CICX-XX-TN-XX**

Description: IC socket with stamped and formed dual wipe contacts