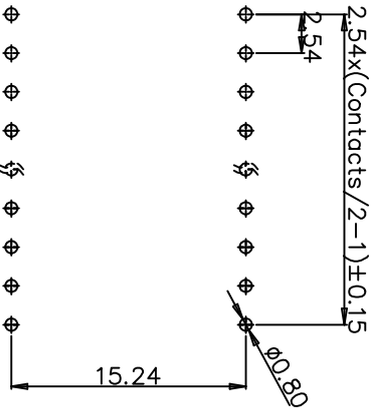
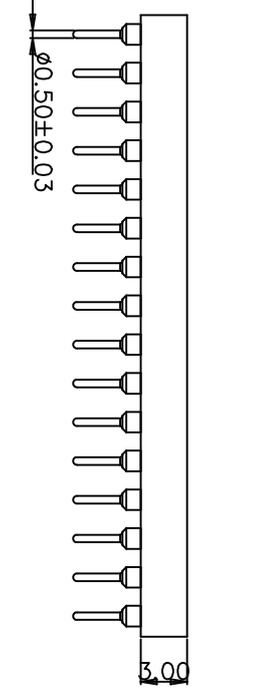
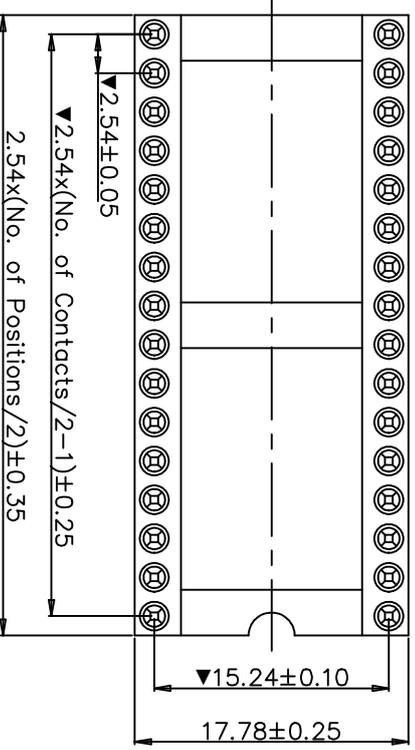


CUSTOMER COPY



REVISION DATA				
SYM	ECN	DESCRIPTION	DATE	APPROVED



Recommended P.C.B
Layout(±0.05)

Technical Data
 Sleeve: brass JIS C3604(CuZn39Pb3)
 Contact clip: 4 finger,beryllium copper(C1720)
 Insulator: black glass filled polyester, PBT-GF30-FR,UL94V-0
 see ordering information

Plating:
 Current rating: 100VRMS/150VDC
 Voltage rating: 10m_A max.
 Contact resistance: 1000M Ω min. at 100VAC
 Insulation resistance: 1pF max.
 Capacitance: 1000VRMS/minute min.
 Dielectric strength: 1Kgf/contact min.
 Sleeve retention force: ϕ 0.381-0.635mm
 Accepted pin: polished steel gauge ϕ 0.432mm
 Test pin: 270g typ. max.
 Insertion force: 90g typ. min.
 Withdrawal force: 200 cycles min.
 Mechanical life cycle: -40°C to+105°C
 Operating temperature: 245±5' 5S
 Solderability: Critical Dimensions: ▼

Ordering information

SHA - NNN 6 - B P P 0740A

No. of Positions	Insulator Type code	Pin Plating code	Clip Plating code
024	3	3	3
028	4	4	4
032	6	5	5
040	9	6	6
042	9	7	7
048	9	8	8
		S	S

Packing		TOLERANCE:		PROJECTION		TITLE:	
1. General	√	ANGLE	±2°	DATE	2014/10/27	DIP Spacing 15.24mm Pin Length 7.40mm	
2. Tape&Reel	√			DRAWN	邹丽婷	CUSTOMER:	N/A
3. Tube	√			CHECKED	于松	PART NO.:	N/A
4. Tray				APPROVED	张丰志	DRAWING NO.:	SHA-NNN6-BPP0740A
5. Other						SCALE:	2:1

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 GUANGDONG NATCONN ELECTRONIC CO.,LTD

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