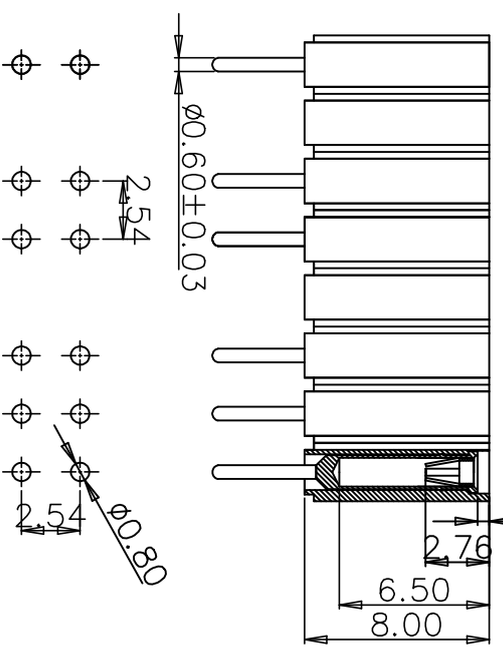
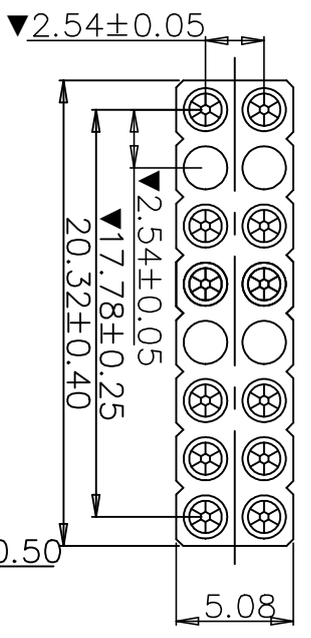
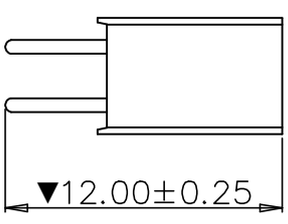


REVISION DATA				
SYM	ECN	DESCRIPTION	DATE	APPROVED

Technical Data
 Sleeve: brass JIS C3604(CuZn39Pb3)
 Contact clip: 6 finger,beryllium copper(C1720)
 Insulator: black glass filled polyester, PPS-GF30-FR,UL94V-0
 see ordering information

Plating:
 Current rating: 100Vrms/150Vdc
 Voltage rating: 10mΩ max.
 Contact resistance: 1000MΩ min. at 100Vdc
 Insulation resistance: 1pF max.
 Capacitance: 1000VRMS/minute min.
 Dielectric strength: 3.0Kgf/contact min.
 Sleeve retention force: 0.635-0.889mm
 Accepted pin: polished steel gauge 00.66mm
 Test pin: 140g typ. max.
 Insertion force: 25g typ. min.
 Withdrawal force: 200 cycles min.
 Mechanical life cycle: -55°C to +105°C
 Operating temperature: 245±5' 5S
 Solderability: Critical Dimensions: ▼



Recommended P.C.B
 Layout(±0.05)

Ordering information

SHA-016 2 - J P P 1200C

No. of Positions	Insulator T Type code	Pin Plating code	Clip Plating code
002-080	1 Single row	1 Tin150µ"	1 Tin150µ"
	2 Double row	2 Tin200µ"	2 Tin200µ"
		3 GF	3 GF
		4 Gold2µ"	4 Gold2µ"
		5 Gold3µ"	5 Gold3µ"
		6 Gold10µ"	6 Gold10µ"
		7 Gold15µ"	7 Gold15µ"
		S Special	S Special

natconn

广东纳特康电子股份有限公司
 GUANGDONG NATCONN ELECTRONIC CO.,LTD

TOLERANCE:	PROJECTION	TITLE:
ANGLE ±2°		Pitch 2.54mm Dual Row Sockets
X.XXX ±0.01	DATE 2015/10/21	Pin Length 12.00mm H8.0
X.XX ±0.15	DRAWN	CUSTOMER P/N: N/A
X.X ±0.25	CHECKED	PART NO.: N/A
X. ±0.50	APPROVED	DRAWING NO.: SHA-0162-JPP1200C
		REV: A
		SCALE: 1:1
		SHEET: 1/1