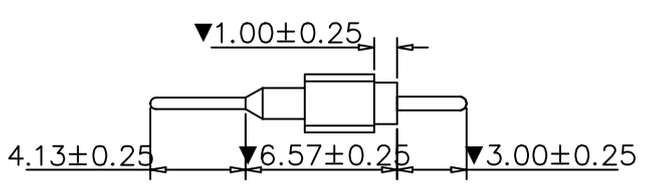
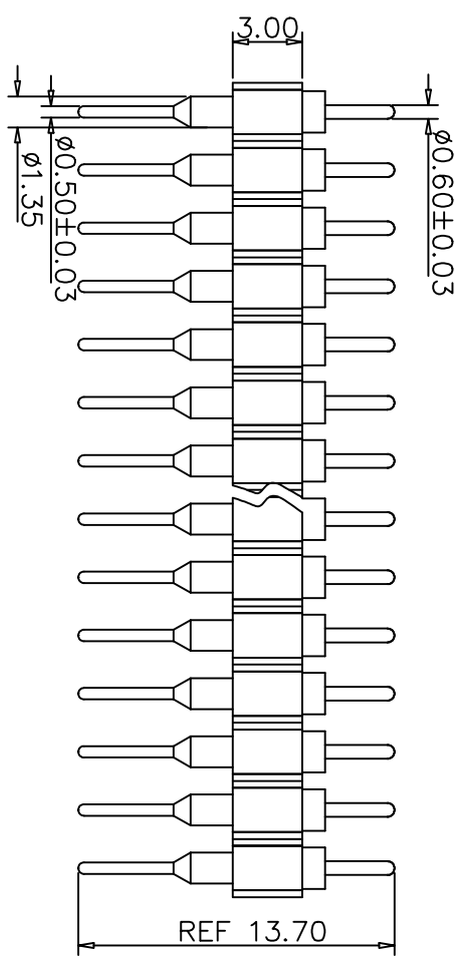
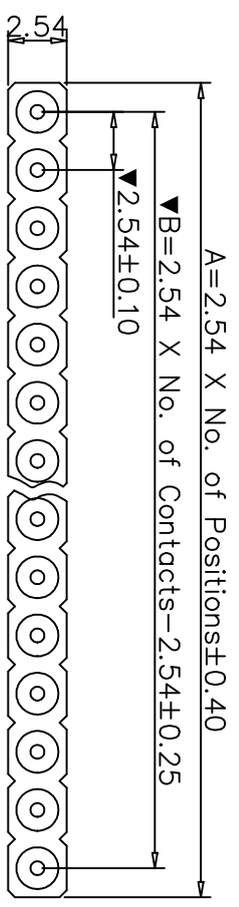


CUSTOMER COPY



REVISION DATA				
SYM	ECN	DESCRIPTION	DATE	APPROVED



**Technical Data**  
 Contact: brass JIS C3604(CuZn39Pb3)  
 Insulator: black glass filled polyester, PPS-GF30-FR, UL94V-0  
 see ordering information

**Plating:**  
 Current rating: 3A  
 Voltage rating: 100V RMS/150V DC  
 Contact resistance: 10mΩ max.  
 Insulation resistance: 5000MΩ min. at 500V AC  
 Capacitance: 1pF max.  
 Dielectric strength: 1000V RMS min.  
 Sleeve retention force: 2.5Kgf/contact min.  
 Mechanical life cycle: 200 cycles min.  
 Operating temperature: -55°C to +105°C  
 Soldering temperature: 245±5° 5S  
 Critical Dimensions: ▼

Ordering information  
**PHA - NNN 1 - E P 1370A**

No. of Positions 001~040	Insulator Type code 1 Single row	Pin Plating code 3 G/F 4 Au 2μ" 5 Au 3μ" 6 Au 10μ" 7 Au 15μ" 8 Tin 120μ" S Special
-----------------------------	-------------------------------------	---

Packing		TOLERANCE: ±2°		TITLE:	
1. General	√	ANGLE	±2°	Pin12.54*13.0 SIP Adapters Connector	
2. Tape&Reel		DATE	2008/12/27	Single Row Pin Length 13.70mm	
3. Tube	√	DRAWN	唐建平	CUSTOMER P/N:	N/A
4. Tray		CHECKED	雷邦军	PART NO.:	PHA-NNN1-EP1370A
5. Other		APPROVED	冯显东	SCALE:	1:1
				UNIT:	mm
				SHEET:	1/1

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

6 5 4 3 2 1