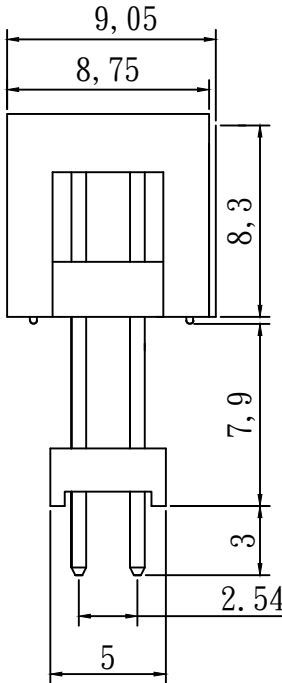
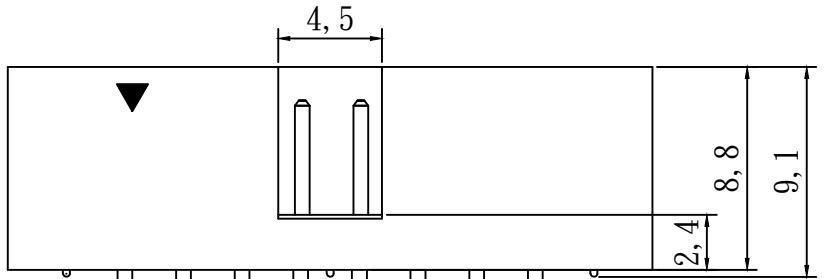


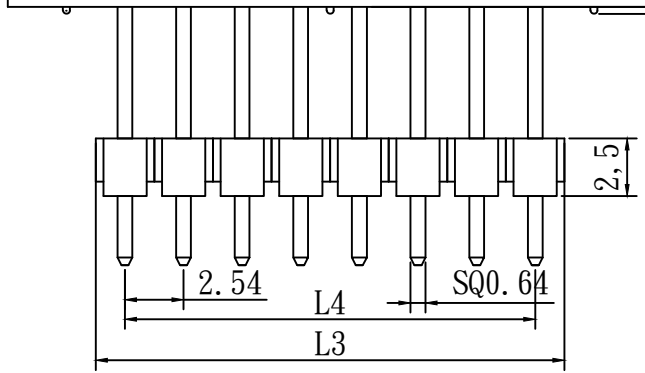
$L1 = 2.54 * (\text{No. of pin} / 2) + 7.62$
 $L2 = 2.54 * (\text{No. of pin} / 2) + 5.32$
 $L3 = 2.54 * (\text{No. of pin} / 2)$
 $L4 = 2.54 * (\text{No. of pin} / 2 - 1)$

specifications

current rating: 3amp
 voltage rating: 250V ac max
 insulator resistance: 5000 M ohms min.
 contact resistance: 20 m ohms max.
 dielectric withstanding: 500v ac for one minute
 operating temperature: -25°C -- +85°C (pbt)
 -40°C -- +105°C (ny6t/ny9t)
 max. processing temp: 245±5°C for 3-5 seconds (ny6t/ny9t)

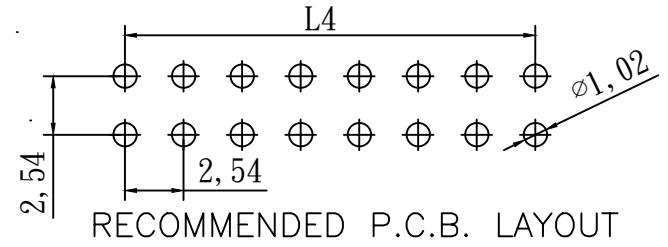


contact material: brass
 insulator material: pbt nylon6t nylon9t
 color: black
 finish: gold flash
 packing: bag/tray



HOW TO ORDER

HT254BP-x-x-2*x-x
 Base No | type no. | number of circuit (02-40) | Dual rows | G:PBT, V6:6T, V9:9T | S: Straight type, R: Right angle type, T: SMT



HTE TECHNOLOGY CO., LTD
HTE 興田科技有限公司

CUSTOMER APPROVAL					P/N	HT254BPSX-2*X			UNIT	mm	SIZE	A4
					TITLE	2.54mm board spacer straight type			GENERAL TOLERANCE		SCALE	3:1
			REV.	DESCRIPTION	DATE	DRAWN	LILY	CHECKED	SANDY	0. = ±0.30	SHEET	1/1
									0.0 = ±0.20			
										0.00 = ±0.15		