

BB02-TC :- 2.54mm (0.1") PIN HEADER, SINGLE ROW, THROUGH HOLE 02 TO 40 CONTACTS, SURFACE MOUNT COMPATIBLE

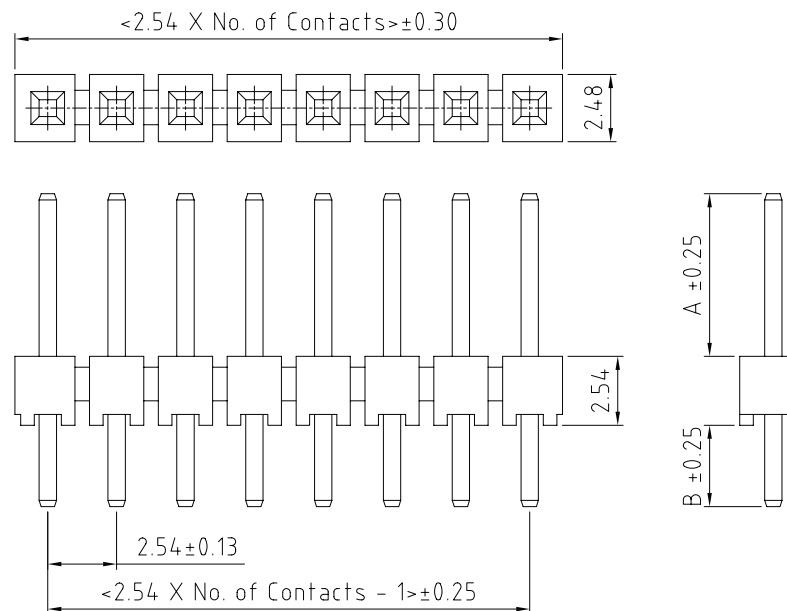
SPECIFICATIONS

CURRENT RATING	3 AMP
INSULATOR RESISTANCE	1000 MEGOHMS MIN.
DIELECTRIC WITHSTANDING	600 V AC/DC
CONTACT RESISTANCE	20m OHMS MAX.
OPERATING TEMPERATURE	-40°C TO +105°C
CONTACT MATERIAL	BRASS
INSULATOR MATERIAL	POLYESTER UL 94V-0
	STANDARD LCP
PLATING	GOLD, TIN OR SELECTIVE OVER 30-50U" NICKEL
SOLDERABILITY:	IR REFLOW: 280°C FOR 10 SEC
	WAVE: 250°C FOR 5-10 SEC
	MANUAL SOLDER: 380°C FOR 3-5 SEC

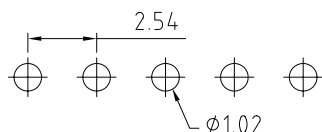
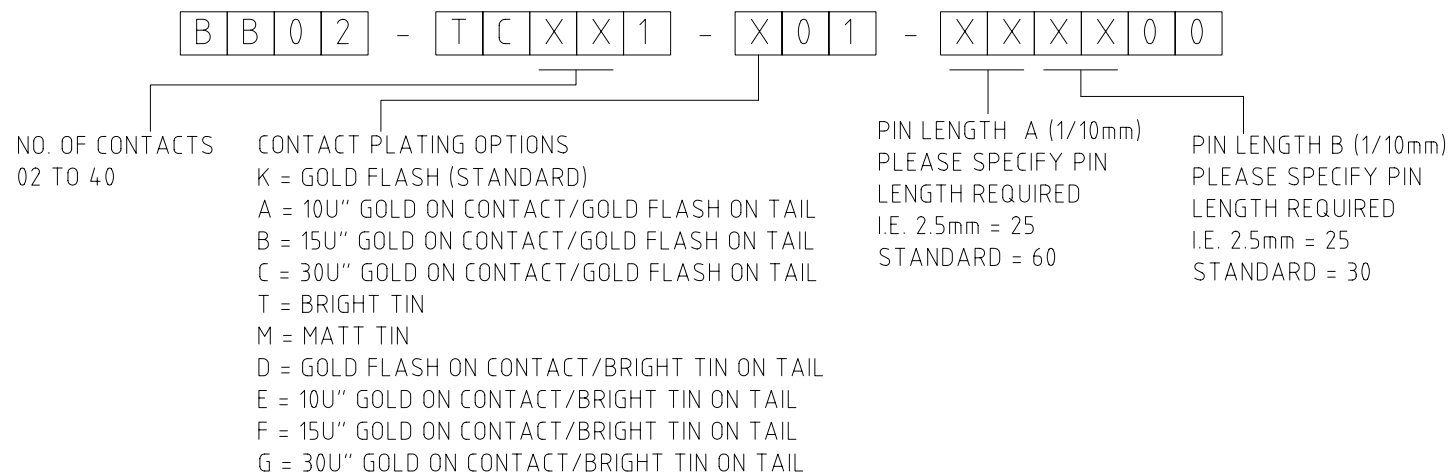
PACKED LOOSE IN BOX.

MATES WITH :-

BB02-JB	BB02-JL
BB02-JC	BB02-JR
BB02-JD	BB02-JS
BB02-JE	BB02-JT
BB02-JF	BB02-KR
BB02-JG	
BB02-JJ	






HOW TO ORDER



RECOMMENDED PC BOARD HOLE LAYOUT

REV.	DATE & DRN	10	03/05/07 - N/W RELEASE
11	19/07/07 - N/W		
12	06/08/08 - E/C		
13	05/12/08 - N/W		
	REWORK SMT HOLE LAYOUT		
	PLATING MODIFICATION		
	DRAWING MODIFICATION		

Scale:	5:1		Unstated Tolerances: X ± 0.30 .X ± 0.25 .XX ± 0.15 .XXX ± 0.10	Material		Type: BB02-TC	
Drawn:	CHC			SEE NOTE		BB02-TC	
App'd:	XXXX	Title	PIN HEADER	NOT TO SCALE		Drawing Number:	
Date:	25 DEC '08	Revision:	1.3	Unit:		mm	Sheet 1 of 1
				THIS DRAWING IS CONFIDENTIAL AND MUST NOT BE COPIED OR DISCLOSED WITHOUT WRITTEN CONSENT		Drawing  E and O E	