

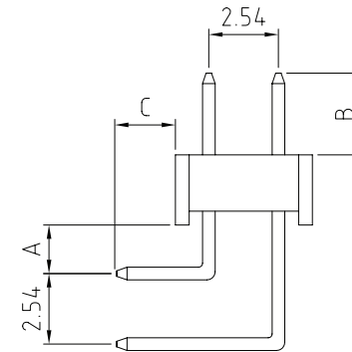
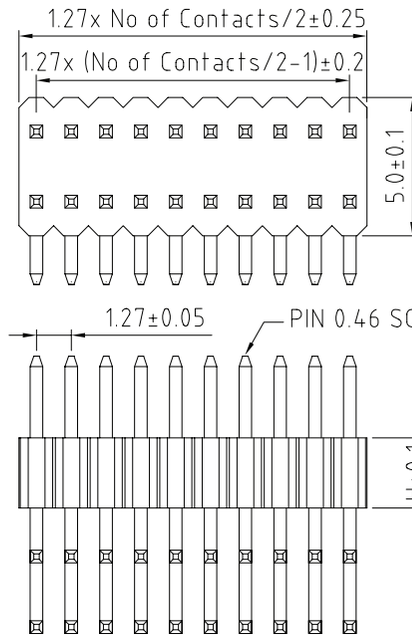
BB02-DE :- 1.27mm x 2.54mm (0.05" x 0.1") PIN HEADER, DUAL ROW, RIGHT ANGLE, THROUGH HOLE, 06 TO 80 CONTACTS

SPECIFICATIONS

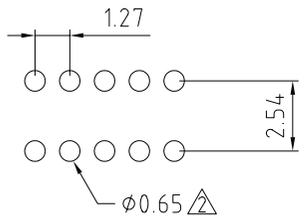
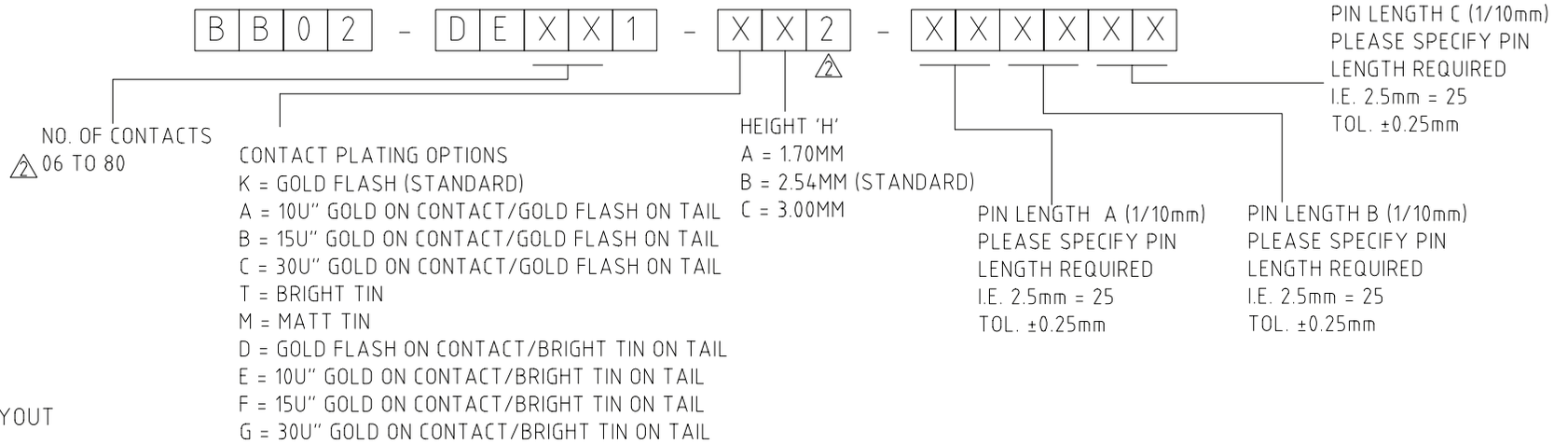
CURRENT RATING	1 AMP
INSULATOR RESISTANCE	1000 MEGOHMS MIN.
DIELECTRIC WITHSTANDING	AC 300 V
OPERATING TEMPERATURE	-40°C TO +105°C
CONTACT MATERIAL	BRASS
INSULATOR MATERIAL	POLYESTER UL 94V-0 STANDARD NYLON 6T
PLATING	GOLD, TIN OR SELECTIVE OVER 30~50U" NICKEL
SOLDERABILITY	IR REFLOW: 260°C FOR 10 SEC WAVE: 230°C FOR 5-10 SEC MANUAL SOLDER: 350°C FOR 3-5 SEC

PACKED IN TRAY.

MATES WITH :-
BB02-EA
BB02-EB
BB02-EC



HOW TO ORDER



RECOMMENDED PC BOARD HOLE LAYOUT
(TOLERANCE: ±0.05)

REV.	DATE & DRN
10.	25/06/03 - N/P. RELEASE
11.	19/07/06 - NYW. DRAWING MODIFICATION
12.	09/09/06 - NYW. AMEND PIN DIAMETER
13.	24/07/06 - NYW. AMEND NO. OF CONTACTS
14.	21/05/08 - CHC. PLATING MODIFICATION
15.	29/12/08 - CHC. DRAWING MODIFICATION

Scale:	5:1	THIRD ANGLE	Unstated Tolerances: X. ± 0.30 X ± 0.25 XX ± 0.15 XXX ± 0.10	Material	SEE NOTE
Drawn:	CHC				
App'd:	XXXX	Title	PIN HEADER		NOT TO SCALE
Date:	29 DEC '08	Revision:	15	UNIT:	mm



THIS DRAWING IS CONFIDENTIAL AND MUST NOT BE COPIED OR DISCLOSED WITHOUT WRITTEN CONSENT

Type:	BB02-DE
Drawing Number:	BB02-DE
Sheet	1 of 1
Drawing	© E and O E