BB02-DE

CUSTOMER PRODUCT SPECIFICATION SHEET



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 THERMOPLASTIC, UL 94V-0

STANDARD: LCP + 30% G/F

PLATING GOLD, TIN OR SELECTIVE OVER 30~50U" NICKEL

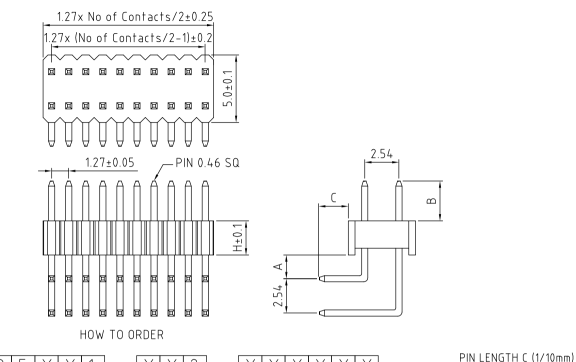
SOLDERABILITY IR REFLOW: 280°C FOR 10 SEC WAVE: 250°C FOR 5-10 SEC

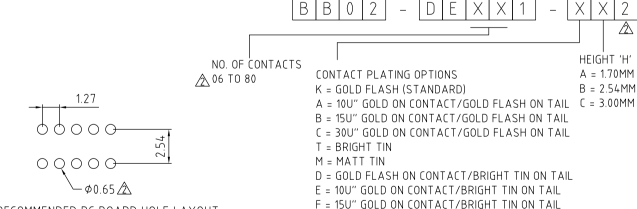
MANUAL SOLDER: 380°C FOR 3-5 SEC

PACKED IN TRAY. 🛕

MATES WITH:- BB02-EA

BB02-EB





HEIGHT 'H'

A = 1.70MM

B = 2.54MM (STANDARD)

C = 3.00MM

PIN LENGTH A (1/10mm)

PLEASE SPECIFY PIN

LENGTH REQUIRED

I.E. 2.5mm = 25

TOL. ±0.25mm

I.E. 2.5mm = 25 TOL. ±0.25mm PIN LENGTH B (1/10mm) PLEASE SPECIFY PIN

PLEASE SPECIFY PIN LENGTH REQUIRED

LENGTH REQUIRED
I.E. 2.5mm = 25
TOL. ±0.25mm

RECOMMENDED PC BOARD HOLE LAYOUT (TOLERANCE: ±0.05)

	Scale:	5:1	THIRD ANGLE	Unstated Tolerances: X.	Material
	Drawn:	СНС	\Rightarrow		SEE NOTE
	App'd:	xxxx	Title PIN HEADER		NOT TO SCALE
	Date:	20 MAY '11	Revision: 1.6		UNIT: mm

G = 30U" GOLD ON CONTACT/BRIGHT TIN ON TAIL



Type: BB02-DE
BB02-DE

of 1

E and O E

	www.infratron.de	Drawing Numbe	
	WWW.IIIIIadon.de	Sheet	1
0	THIS DRAWING IS CONFIDENTIAL AND MUST NOT BE COPIED OR DISCLOSED WITHOUT WRITTEN CONSENT	Drawing	©