CUSTOMER PRODUCT SPECIFICATION SHEET

RoHS Compliant

6.90±0.25

0.15

27±0.25

20±0.25

0

BB02-RX:-2.00mm x 2.00mm (0.079" x 0.079") SOCKET, RIGHT ANGLE, SMT, DUAL ROW - 04 to 80 CONTACTS

SPECIFICATIONS :

CURRENT RATING 2 AMP

INSULATOR RESISTANCE 1000 MEGOHMS MIN. CONTACT RESISTANCE 20m ohms MAX.

DIELECTRIC WITHSTANDING AC 500 V

OPERATING TEMPREATURE -55°C TO +105°C
CONTACT MATERIAL PHOSPHOR BRONZE
INSULATOR MATERIAL THERMOPLASTIC. UL

THERMOPLASTIC, UL 94V-0

STANDARD: LCP

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

SOLDERABILITY IR REFLOW: 280°C FOR 10 SEC

MANUAL SOLDER: 380°C FOR 3-5 SEC

NOTES:

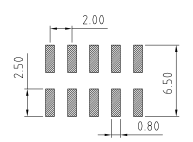
- 1. RECOMMENDED MATING PIN LENGTH: 3.2MM.
- 2. PARTS WITH SMALL NUMBER OF CONTACTS MIGHT BE PACKED IN BOX INSTEAD OF IN TUBE.

MATES WITH: BB02-FA BB02-FU BB02-RN

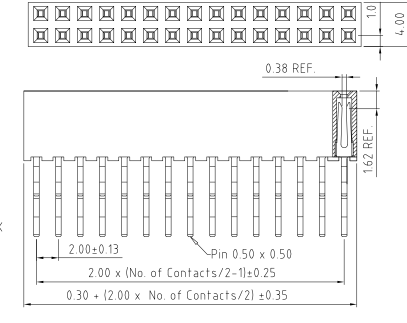
BB02-FD BB02-FZ BB02-2F

BB02-FE BB02-RH BB02-4F

BB02-FG BB02-RN



RECOMMENDED PCB LAYOUT (TOLERANCE: ±0.05)





B B 0 2 - R X X X 2 - X 0 X

NO. OF CONTACTS: 04 TO 80

CONTACT PLATING OPTIONS:

K = GOLD FLASH (STANDARD)

A = 10U" GOLD ON CONTACT/GOLD FLASH ON TAIL

B = 15U" GOLD ON CONTACT/GOLD FLASH ON TAIL

C = 30U" GOLD ON CONTACT/GOLD FLASH ON TAIL

T = BRIGHT TIN

M = MATT TIN

D = GOLD FLASH ON CONTACT/BRIGHT TIN ON TAIL

E = 10U" GOLD ON CONTACT/BRIGHT TIN ON TAIL

F = 15U" GOLD ON CONTACT/BRIGHT TIN ON TAIL

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

PACKAGING OPTIONS:

3 = TUBE (STANDARD)

6 = TAPE & REEL

(see note 2)

REV. DATE & DRN	1.0 20/10/'10 - CHC RELEASE	1.1 03/01/′11 - NYW A ADD DIMENSION.	1.2 30/10/13 - NYW ADD NOTE 2.	1.3 07/03/'14 - NYW AMEND MATING P/N.	1.4 08/03/'19 - NYW AMEND WIDTH FORMULA.	

Scale:	4:1	THIRD ANGLE	Unstated Tolerances: X. ± 0.30	Material	ĺ
Drawn:	СНС		.X ± 0.25 .XX ± 0.15 .XXX ± 0.10	SEE NOTE	
App'd:	NYW	Title SOCKET		NOT TO SCALE	l
Date:	8 MAR. '19	Revision: 1.4		Unit: mm	



Type:	BB02-RX
Е	3B02-RX

Drawing Number:
51 1 4

211661	ı	01 1
Drawing	0	E and O E