

BB02-YK

CUSTOMER PRODUCT SPECIFICATION SHEET



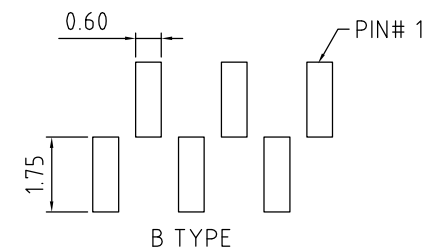
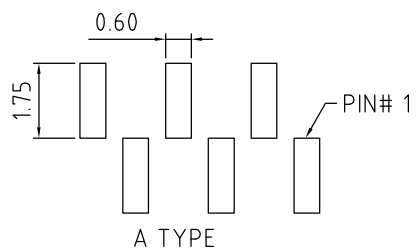
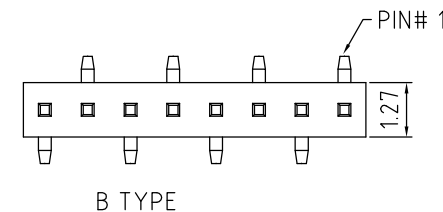
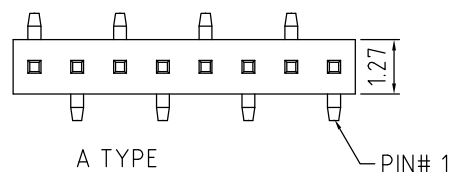
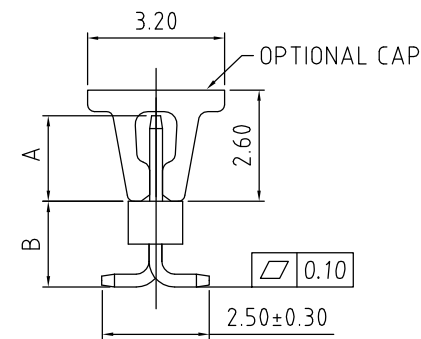
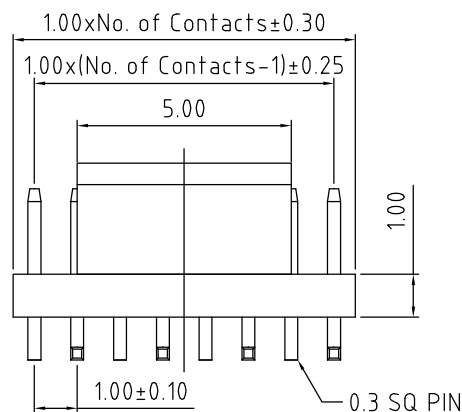
BB02-YK:- 1.00MM (0.039") PIN HEADER, SINGLE ROW, STRAIGHT, SMT TYPE, 02 TO 35 CONTACTS

SPECIFICATIONS

CURRENT RATING: 1AMP
 INSULATOR RESISTANCE: 1000 MEGOHMS MIN.
 DIELECTRIC WITHSTANDING: AC 300 V
 CONTACT RESISTANCE: 20m OHMS MAX.
 OPERATING TEMPERATURE: -40°C TO +105°C
 CONTACT MATERIAL: PHOSPHOR BRONZE
 INSULATOR MATERIAL: THERMOPLASTIC, UL 94V-0
 STANDARD: LCP+30% G/F
 PLATING: GOLD FLASH OR TIN OVER 30-50U" NICKEL
 SOLDERABILITY IR REFLOW: 280°C FOR 10 SEC
 MANUAL SOLDER: 380°C FOR 3-5 SEC

MATES WITH: - BB02-WD
 BB02-WE
 BB02-WF

NOTES:
 1. PARTS WITH SMALLER PIN NUMBERS MAY BE PACKED IN BOX INSTEAD OF TUBE.



RECOMMENDED PCB LAYOUT
 (Tolerance: ±0.05)

HOW TO ORDER

B	B	0	2	-	Y	K	X	X	1	-	X	X	X	-	X	X	X	X	0	0
NO. OF CONTACTS: 02 to 35 Δ				FOOTPRINT TYPE: A = A TYPE B = B TYPE							PACKAGING OPTIONS: 3 = TUBE 5 = TUBE + CAP 6 = TAPE & REEL 8 = TAPE & REEL + CAP (see Note 1)				PIN LENGTH A (1/10mm) PLEASE SPECIFY PIN LENGTH REQUIRED I.E. 2.5mm = 25 STANDARD = 20 (MIN. 15 - MAX. 80) TOL. ±0.25mm		PIN LENGTH B (1/10mm) PLEASE SPECIFY PIN LENGTH REQUIRED I.E. 2.5mm = 25 STANDARD = 20 MINIMUM LENGTH : 15 TOL. ±0.25mm			
CONTACT PLATING OPTIONS: K = GOLD FLASH (STANDARD) T = BRIGHT TIN M = MATT TIN																				

REV.	DATE & DRN
1.0	11/08/08-NYW - RELEASE
1.1	25/07/08-NYW - DRAWING MODIFICATION
1.2	16/10/08-NYW - AMEND SPECIFICATION
1.3	21/12/10-CHC - AMENDED NUMBER OF WAYS
1.4	08/09/11 - CHC - AMEND PIN A LENGTH RANGE
1.5	11/09/12 - NYW - CHANGE MAX. PIN# TO 35.
1.6	17/03/14 - NYW - ADD NOTE 1.

Scale: 8:1	THIRD ANGLE	Unstated Tolerances: X ± 0.30 X ± 0.25 .XX ± 0.15 .XXX ± 0.10	Material: SEE NOTE
Drawn: NYW			
App'd: XXX	Title: PIN HEADER		NOT TO SCALE
Date: 17 MAR '14	Revision: 1.6		Unit: mm

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

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