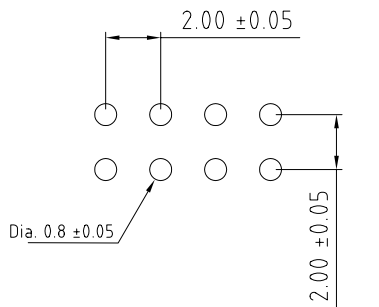
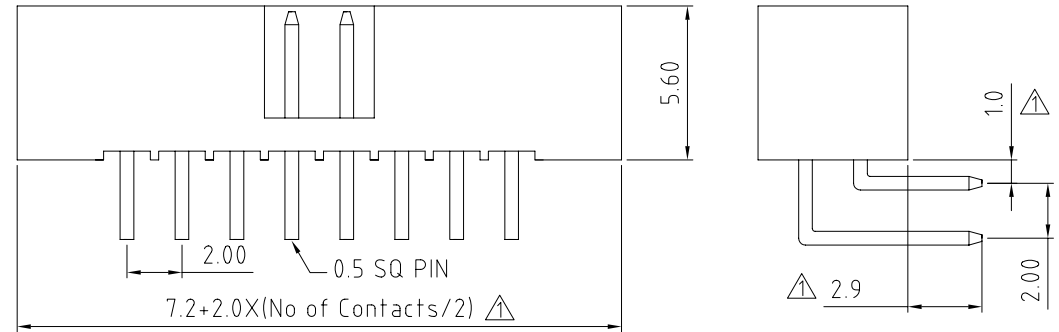
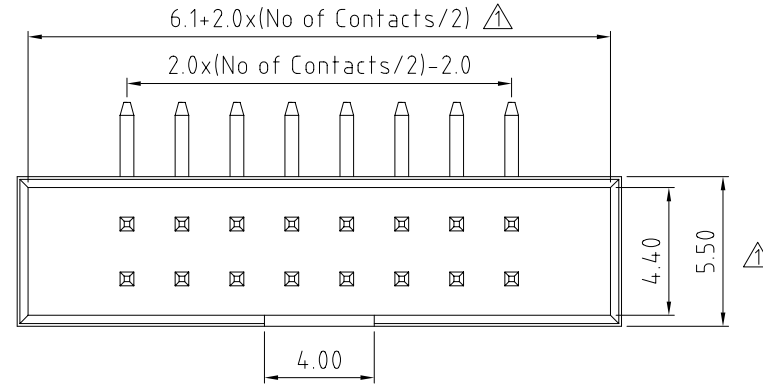


BB02-FQ:- 2.00MM BOX HEADER, RIGHT ANGLE, THROUGH HOLE TYPE

SPECIFICATIONS

CURRENT RATING 2 AMP
 INSULATOR RESISTANCE 1000 MEGOHMS MIN.
 DIELECTRI WITHSTANDING AC 500 V
 OPERATING TEMPERATURE -40° TO +105°C
 CONTACT MATERIAL COPPER ALLOY
 INSULATOR MATERIAL POLYESTER UL 94V-0
 STANDARD : NYLON 6T
 FINISH GOLD OR TIN PLATED
 SOLDERABILITY: IR REFLOW: 260°C FOR 10 SEC
 WAVE: 230°C FOR 5-10 SEC
 MANNUAL SOLDER: 350°C FOR 3-5 SEC

MATES WITH :- BB02-GH
 BB02-GP
 BB02-GQ
 BB02-GT
 BB02-GU
 BB02-GZ
 BB02-RG



RECOMMENDED PCB LAYOUT

HOW TO ORDER

BB02 - FQXX1 - X02 - 290000

NO. OF CONTACTS
 6 TO 36
 40, 44, 50, 60
 64, 68

CONTACT PLATING
 GOLD FLASH = K
 10 MICRO INCHES GOLD = A
 15 MICRO INCHES GOLD = B
 30 MICRO INCHES GOLD = C
 TIN = T
 STANDARD = K

PACKAGING OPTIONS
 2 - IN TRAY

REV. DATE & DWN
 10 29/07/03 - NR RELEASE
 11 13/04/05 - NYM
 12 13/04/05 - NYM
 13 07/08/06 - NYM
 14 07/08/06 - NYM
 15 07/08/06 - NYM
 16 07/08/06 - NYM
 17 07/08/06 - NYM
 18 07/08/06 - NYM
 19 07/08/06 - NYM
 20 07/08/06 - NYM
 21 07/08/06 - NYM
 22 07/08/06 - NYM
 23 07/08/06 - NYM
 24 07/08/06 - NYM
 25 07/08/06 - NYM
 26 07/08/06 - NYM
 27 07/08/06 - NYM
 28 07/08/06 - NYM
 29 07/08/06 - NYM
 30 07/08/06 - NYM
 31 07/08/06 - NYM
 32 07/08/06 - NYM
 33 07/08/06 - NYM
 34 07/08/06 - NYM
 35 07/08/06 - NYM
 36 07/08/06 - NYM
 37 07/08/06 - NYM
 38 07/08/06 - NYM
 39 07/08/06 - NYM
 40 07/08/06 - NYM
 41 07/08/06 - NYM
 42 07/08/06 - NYM
 43 07/08/06 - NYM
 44 07/08/06 - NYM
 45 07/08/06 - NYM
 46 07/08/06 - NYM
 47 07/08/06 - NYM
 48 07/08/06 - NYM
 49 07/08/06 - NYM
 50 07/08/06 - NYM
 51 07/08/06 - NYM
 52 07/08/06 - NYM
 53 07/08/06 - NYM
 54 07/08/06 - NYM
 55 07/08/06 - NYM
 56 07/08/06 - NYM
 57 07/08/06 - NYM
 58 07/08/06 - NYM
 59 07/08/06 - NYM
 60 07/08/06 - NYM
 61 07/08/06 - NYM
 62 07/08/06 - NYM
 63 07/08/06 - NYM
 64 07/08/06 - NYM
 65 07/08/06 - NYM
 66 07/08/06 - NYM
 67 07/08/06 - NYM
 68 07/08/06 - NYM
 69 07/08/06 - NYM
 70 07/08/06 - NYM
 71 07/08/06 - NYM
 72 07/08/06 - NYM
 73 07/08/06 - NYM
 74 07/08/06 - NYM
 75 07/08/06 - NYM
 76 07/08/06 - NYM
 77 07/08/06 - NYM
 78 07/08/06 - NYM
 79 07/08/06 - NYM
 80 07/08/06 - NYM
 81 07/08/06 - NYM
 82 07/08/06 - NYM
 83 07/08/06 - NYM
 84 07/08/06 - NYM
 85 07/08/06 - NYM
 86 07/08/06 - NYM
 87 07/08/06 - NYM
 88 07/08/06 - NYM
 89 07/08/06 - NYM
 90 07/08/06 - NYM
 91 07/08/06 - NYM
 92 07/08/06 - NYM
 93 07/08/06 - NYM
 94 07/08/06 - NYM
 95 07/08/06 - NYM
 96 07/08/06 - NYM
 97 07/08/06 - NYM
 98 07/08/06 - NYM
 99 07/08/06 - NYM
 100 07/08/06 - NYM

Scale: 5:1	THIRD ANGLE	Unstated Tolerances: 0 Dec Places 1 Dec Places 2 Dec Places 3 Dec Places	Material SEE NOTE
Drawn: NJR			NOT TO SCALE
App'd: XXXX	Title BOX HEADER		
Date: 7 AUG '06	Revision 1.3		Unit mm



www.gradconn.com

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

Type: BB02-FQ
BB02-FQ
Drawing Number:
Sheet 1 of 1
Drawing © E and OE