BB02-CZ  CUSTOMER PRODUCT SPECIFICATION SHEET

BB02-CZ: 1.27mm x 1.27mm (0.05" x 0.05") SOCKET, RIGHT ANGLE, THROUGH HOLE, DUAL ROW - 06 TO 80 CONTACTS

SPECIFICATIONS
CURRENT RATING: 1 AMPS
INSULATOR RESISTANCE: 1000 MEGOHMS MIN.
DIELECTRIC WITHSTANDING: AC 500 V
OPERATING TEMPERATURE: -40°C TO +105°C
CONTACT MATERIAL: PHOSPHOR BRONZE
INSULATOR MATERIAL: THERMOPLASTIC, UL 94V-0
STANDARD: LCP-30% G/F

PLATING: GOLD OR TIN 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

NOTES:
1. PACKED IN TUBE.
2. RECOMMENDED MATING PIN LENGTH: 3.5MM

MATES WITH: BB02-BC  BB02-NE
BB02-BD
BB02-BK
BB02-SP
BB02-BS

HOW TO ORDER

BB02 - CZXX2 - X03 - 00000000

NO. OF CONTACTS: 06 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

RECOMMENDED PCB BOARD SMD LAYOUT
(TOLERANCE: ±0.05)