BB02-NE-A : 1.27mm x 1.27mm (0.05" x 0.05") SMD PIN HEADER, DUAL ROW, R/A - 04 TO 66 CONTACTS

SPECIFICATIONS
CURRENT RATING: 1 AMP
INSULATOR RESISTANCE: 1000 MEGOHMS MIN.
CONTACTS RESISTANCE: 20 m OHMS MAX.
DIELECTRIC WITHSTANDING: 300V AC
OPERATING TEMPERATURE: -40°C TO +105°C
CONTACT MATERIAL: BRASS
INSULATOR MATERIAL: POLYESTER UL 94V-0
STANDARD: LCP
PLATING: GOLD, TIN, OR SELECTIVE OVER 30-50U" NICKEL
SOLDERABILITY: IR REFLOW: 260°C FOR 10 SEC
MANUAL SOLDER: 350°C FOR 3-5 SEC

MATES WITH:
BB02-EL
BB02-CU
BB02-DM
BB02-CW
BB02-CN
BB02-CZ
BB02-CO
BB02-CR

HOW TO ORDER
BB02 - NEXXX1 - XXXX00

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

INSULATOR HEIGHT: 3.6MM
PACKAGING OPTIONS:
3 = TUBE
4 = TUBE + FILM
6 = TAPE & REEL
7 = TAPE & REEL + FILM

LOCATING PEGS OPTIONS:
A = WITH PEG
0 = WITHOUT PEG

PIN LENGTH 'A': (1/10mm)
PLEASE SPECIFY PIN LENGTH REQUIRED IN mm
LE: 2.5mm = 25
STANDARD = 38
TOL: ±0.25mm