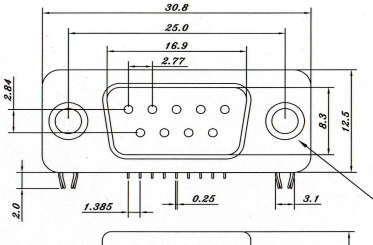
SLIM DB9 MALE CONNECTOR RIGHT ANGLE DIP TYPE



SPECIFICATIONS

Current Rating: 1.0 Ampere

Contact Resistance: $20m\Omega$ Max. at DC 100mA Insulation Resistance: $500M\Omega$ Min. at 500V DC Operating Temperature: $-65^{\circ}c$ to $+125^{\circ}c$

Max Processing Temperature: 230°c for 30~60 Seconds

230 c 101 30~00 Seconds

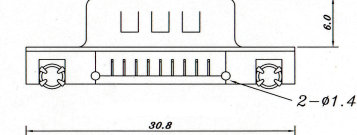
MATERIALS

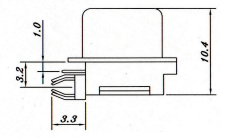
Insulator: High Temperature Housing (UL94V-0) IR and VPR Soldering Methods.

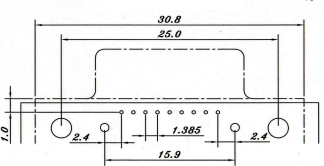
Contact: Phosphor Bronze
Plated: Selective Gold Plated

All materials must be RoHS compliant.

UNC 4#40*2







Recommended P.C.Board Layout

ORDERING INFORMATION:

P/N = 5299 - DB09RA/xx

- 1. CONNECTOR TYPE: "299" MALE
- 2. NO. OF CONTACTS: "DB09" DB9M
- 3. TERMINAL TYPE: "RA" R/A DIP TYPE

4. FLANGE MOUNTING OPTION:

"N " #4-40UNC THREADED HOLES
WITHOUT HEX SCREW BOLTS

"NH" #4-40UNC THREADED HOLES
WITH BULK-PACKED (LOOSE)
#4-40UNC HEX SCREW BOLTS

"NJ" #4-40UNC THREADED HOLES
WITH INSTALLED (ASSEMBLED)
#4-40UNC HEX SCREW BOLTS