Low Profile Box Header

Series 8380



Low profile box headers are available in industry standard sizes of 10-64 positions. They mate to AVX Series 8290 IDC sockets, as well as other industry compatible connectors. Both straight and right angle solder dip pins for PC boards are available together with straight press-fit versions. The connector is shrouded on all four sides for polarization and contact protection. Polarizing keys are molded in for correct socket alignment with contact loss.



TECHNICAL SPECIFICATION

Material:

Molding - UL94VO rated glass filled grey polyester

Contact - Brass

Contact Plating:

Selective gold over nickel plating on the mating face, pure tin on IDC section

Current Rating:

1 ampere at 70°C maximum ambient

Voltage Rating:

350V DC or AC peak

Contact Resistance:

Initially 10 milliohms maximum

Dielectric Withstanding Voltage:

>1050 DC or AC peak

Insulation Resistance:

>1000 megohms

Operating Temperature:

-55°C to +105°C

UL File No. E90723 **CSA File No.** 1255749

ORDERING CODE

OO Standard Connector Assembly

050

Number of Contacts

010 = 10 position 014 = 14 position 016 = 16 position 020 = 20 position 026 = 26 position 034 = 34 position 040 = 40 position 050 = 50 position 060 = 60 position 064 = 64 position 000

Contact Variation

000 = Solder Tail Straight Contact for 1.6mm PCB - Contact Length (2.8mm)

001 = Solder Tail Straight Contact for 2.4mm PCB - Contact Length (3.6mm)

002 = Solder Tail Right Angle Contact for 1.6mm PCB -Contact Length (2.8mm)

003 = Solder Tail Right Angle Contact for 2.6mm PCB -Contact Length (3.6mm)

009 = Press-Fit Contact for 2.4/3.2 PCB - Contact Length (4.5mm) 01

Plating Variation

01 = 30μ" Gold over Nickel solder 04 = 10μ" Gold over Nickel X

Polarization 0 = No Polarizing

Keys
Standard
2 = Type B Dual Height
molded in
polarizing

key(s)

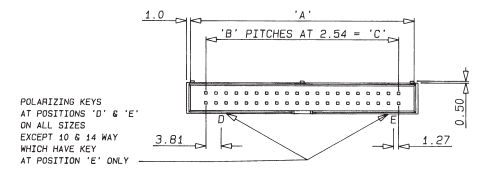
NB: Additional plating and tail lengths are available. Consult sales office for availability.



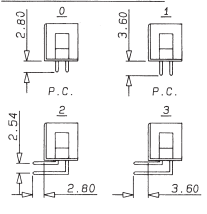
Low Profile Box Header



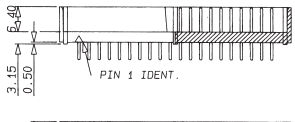


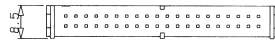


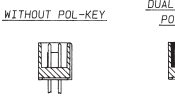
P.C.B CONTACT VARIATIONS

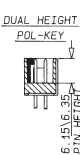


P.C. R'ANGLE











P.C. R'ANGLE

No. of Contacts	Α	В	С
10	17.90 (0.705)	4	10.16 (0.40)
14	22.98 (0.905)	6	15.24 (0.60)
16	25.52 (1.00)	7	17.78 (0.70)
20	30.60 (1.20)	9	22.86 (0.90)
26	38.22 (1.50)	12	30.48 (1.20)
34	48.38 (1.90)	16	40.64 (1.60)
40	56.00 (2.20)	19	48.26 (1.90)
50	68.70 (2.70)	24	60.96 (2.40)
60	81.40 (3.20)	29	73.66 (2.90)
64	86.48 (3.20)	31	78.74 (3.10)

BOARD HOLE DETAILS VIEWED FROM PIN SIDE

