

**.100 SYSTEM
RIGHT ANGLE
STRIP HEADER**

Features

Available in single, dual and triple row configurations
Side stackable, end stackable upon request

Many different pin lengths and platings available
Notched for easy breaking

Specifications

Environmental

Temperature Range:
-55°C to +120°C

Mechanical

Insulator Material:
Glass filled polyester, black, UL94V-0

Contact Material:
Phosphor Bronze

Contact Plating:
Refer to Part Number tabulation

Electrical

Current Rating:
1 AMP

Dielectric Withstanding Voltage:
500 Vrms

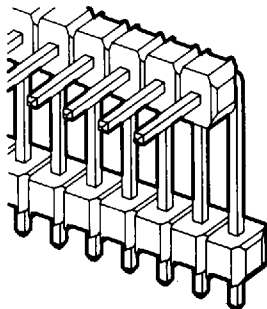
Insulation Resistance:
> 1000 Megohms

Mating CA Product:

Single Row: S-IDS2, S-VSC, SJO, SJC and SJP
Dual Row: IDS2, FID, IDS, D-VSC, SJO, SJC and SJP
Triple Row: SJO, SJC and SJP

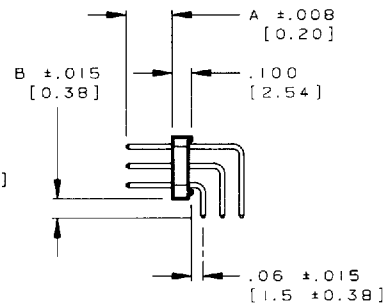
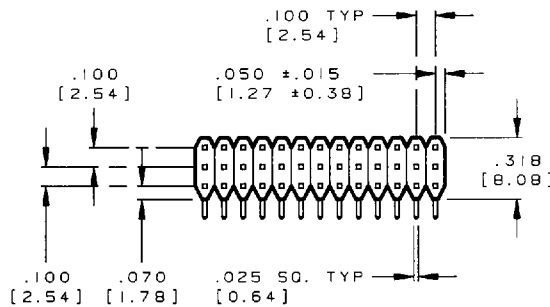
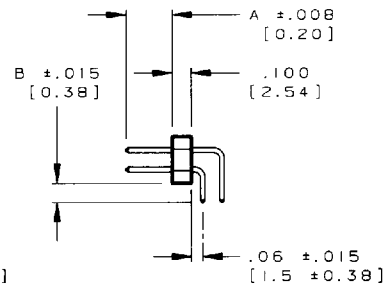
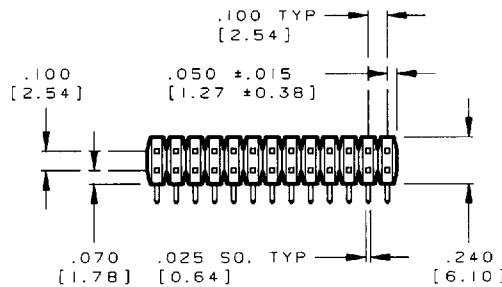
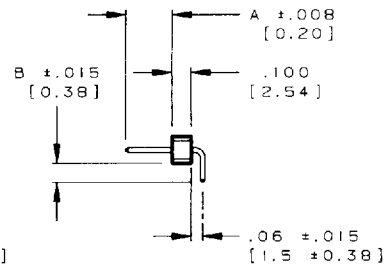
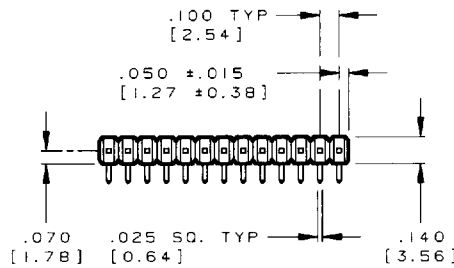
Second Insulator

Call Circuit Assembly for your custom configurations



E95981

LR65050



Part Numbers

CA - D 80 R - 24 B - 10

1 2 3 4 5 6

1 SERIES

S = Single Row
D = Dual Row
T = Triple Row

2 NO. OF POSITIONS

Single Row = 01 thru 40
Dual Row = 04 thru 80
Triple Row = 09 thru 120

3 TAIL EXIT

R = right angle

4 MATING POST LENGTH

(Dim "A")
STANDARD
24 = .24 [6.1]

OPTIONAL

For additional mating post lengths, round off desired dimension (in inches).
Example: .205 = 20

5 CONTACT PLATING

STANDARD
B = 10µ IN gold
C = 15µ IN sel gold

OPTIONAL

E = 30µ IN gold
F = 30µ IN sel gold
T = 150µ IN tin
Refer to #6, Tail Lengths for lengths available in above platings

6 TAIL LENGTH (DIM "B")

STANDARD
all platings
10 = .10 [2.5]

OPTIONAL

B, E & T plating
19 = .19 [4.4]
29 = .29 [7.4]
39 = .39 [9.9]
49 = .49 [12.4]
59 = .59 [15.0]