

Top view dimensions: $.394 [10.00]$ (height), $.070 [1.78]$ (pitch), $.118 [3.00]$ (lead height), $.019 \times .006 [.48 \times .15]$ (lead width), $.300 [7.62]$ (lead length), $.039 [1.00]$ (top flange height), $.187 [4.75]$ (body height).

Side view dimensions: $.070 [1.78]$ (pitch), $.019 \times .006 [.48 \times .15]$ (lead width), $.300 [7.62]$ (lead length), $.039 [1.00]$ (top flange height), $.187 [4.75]$ (body height).

ISD SERIES
.300" ROW CENTERLINE
SHRINK DIP SOCKETS
POSITIONS: 24, 28, 30

ISD-320-T

Recommended PCB Layout

$A = .070 [1.78] \times \text{No. of Positions Per Row}$
 $B = .070 [1.78] \times \text{No. of Spaces}$

Top view dimensions: $.695 [17.65]$ (height), $.070 [1.78]$ (pitch), $.118 [3.00]$ (lead height), $.019 \times .006 [.48 \times .15]$ (lead width), $.600 [15.24]$ (lead length), $.039 [1.00]$ (top flange height), $.187 [4.75]$ (body height).

Side view dimensions: $.070 [1.78]$ (pitch), $.019 \times .006 [.48 \times .15]$ (lead width), $.600 [15.24]$ (lead length), $.039 [1.00]$ (top flange height), $.187 [4.75]$ (body height).

ISD SERIES
.600" ROW CENTERLINE
SHRINK DIP SOCKETS
POSITIONS: 40, 42

ISD-642-T

Recommended PCB Layout

$A = .070 [1.78] \times \text{No. of Positions Per Row}$
 $B = .070 [1.78] \times \text{No. of Spaces}$

Top view dimensions: $.157 [4.00]$ (height), $.100 [2.54]$ (pitch), $.118 [3.00]$ (lead height), $.024 \times .006 [.60 \times 0.15]$ (lead width), $.100 [2.54]$ (lead length), $.189 [4.80]$ (body height).

Side view dimensions: $.100 [2.54]$ (pitch), $.024 \times .006 [.60 \times 0.15]$ (lead width), $.100 [2.54]$ (lead length), $.189 [4.80]$ (body height).

SIS SERIES
.100" SINGLE ROW
POSITIONS: 2P-20P

SIS-12-T

Recommended PCB Layout

$A = .100 [2.54] \times \text{No. of Positions}$
 $B = .100 [2.54] \times \text{No. of Spaces}$

909 Rahway Avenue • Union, New Jersey 07083 • T: 908-687-5000 • F: 908-687-5710 • WWW.ADAM-TECH.COM

187

Downloaded from Elcodis.com electronic components distributor