

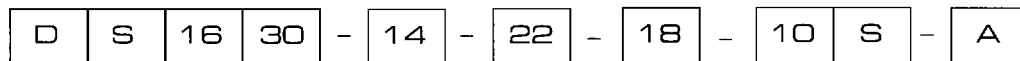
DIMENSIONS

A = The number of equal spaces X .050 + .050

B = The number of equal spaces X .050

To determine the number of equal spaces, subtract (1) from the number of desired contact positions, i.e. a 28 position connector has 27 equal spaces.

PART NUMBERING



D - Stacking Header

CONFIGURATION

S - Single Row
D - Dual Row

SERIES CODE

16 - .016 sq. header
(.050 Centers)

NUMBER OF POSITIONS

Single Row - 01 thru 40
Dual Row - 04 thru 80

MATING POST LENGTH (DIM "D")

14 - .140 (STANDARD)
for additional mating lengths, round off
desired dimension (Ex. .305 - 30)
(Consult factory for other options.)

OPTIONS:

A - Alignment Pin
L - Board Lock
C - Crimped (Locking) Lead

TERMINATION

S - Dip Solder

SOLDER POST LENGTH (DIM "E")

12 - .120 (Standard)
For additional post lengths, round off
desired dimension (Ex. .505 - 50)

SPACE BETWEEN BOARDS (DIM "E")

18 - .180 (Standard) For additional space
dimension, round off desired dimension
(Ex. .505 = .50)

PLATING

22 - .000010 in gold on contact area over
.000050 in Ni, .000100 SnPb on Tail.
24 - .000010 in gold on contact area over
.000050 in Ni, flash Gold on Tail.