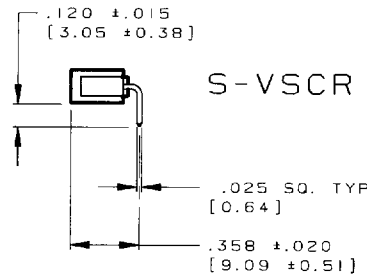
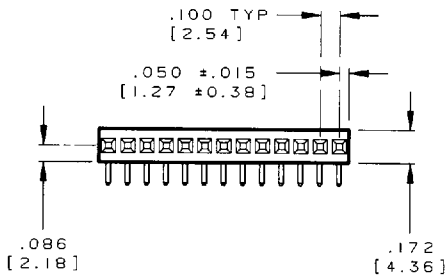
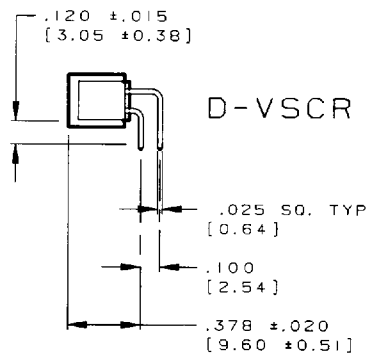
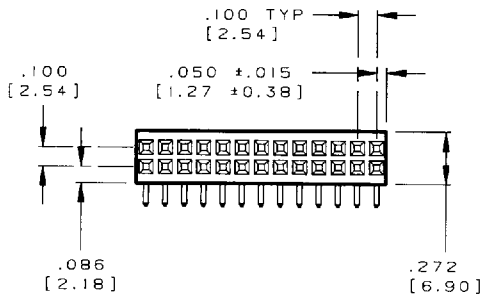


**.100 SYSTEM
RIGHT ANGLE
STRIP SOCKET**



S-VSCR



D-VSCR

Features

Available in single and dual row configurations
Designed to mate with .025 [0.64] square post
Dual leaf edge wipe contact

Specifications

Environmental

Temperature Range:
-55°C to +120°C

Mechanical

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

Contact Material:
Phosphor Bronze

Contact Plating:
10µ IN gold

Contact Insertion Force:
3.7 oz [1.0 N] TYP
6.5 oz [1.8 N] MAX

Contact Extraction Force:
1.2 oz [0.3 N] TYP
1.0 oz [0.3 N] MIN

Electrical

Current Rating:
1 AMP

Dielectric Withstanding
Voltage:
500 Vrms MIN

Insulation Resistance:
> 1000 Megohms

Contact Resistance:
30 milliohms MAX

Mating CA Product:

.100 System Strip Headers

Part Numbers

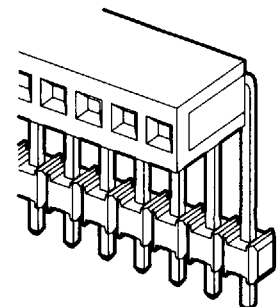
CA - D 72 VSC R - 12 B

1 2 3 4 5 6

1 NO. OF ROWS	3 SERIES	6 CONTACT PLATING
S = Single Row D = Dual Row	VSC = vertical stacking connector	B = 10µ IN gold
2 NO. OF POSITIONS	4 TAIL EXIT	
Single Row = 01 thru 25 Consult factory for availability of 26 thru 36 positions	R = right angle	
Dual Row = 02 thru 72	5 TAIL LENGTH	
	12 = .12 [3.0]	

Second Insulator

Call Circuit Assembly for your
custom configurations



E95981



LR65050