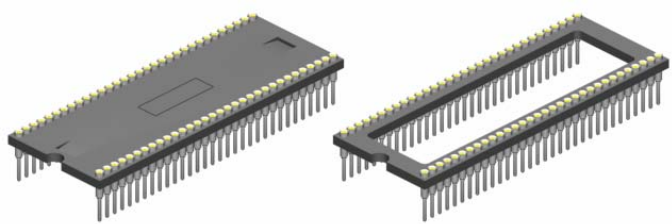
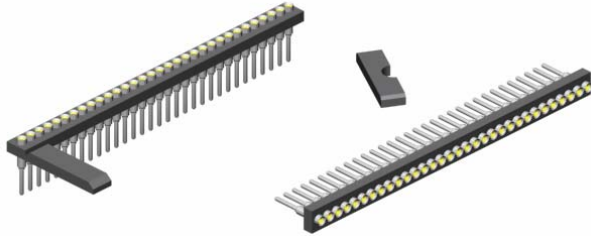
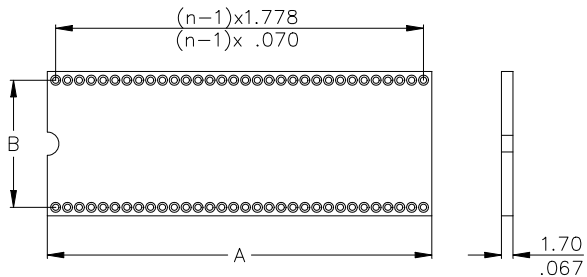
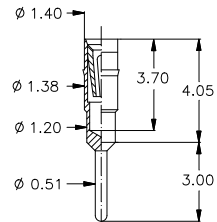
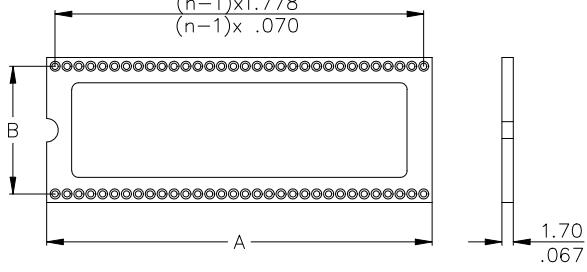


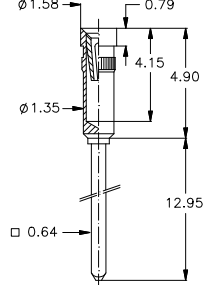
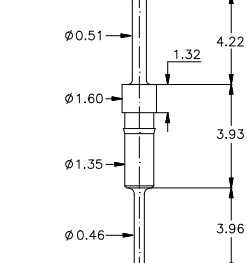
**Closed & Open Frame Shrink DIP****„Break-away“ Shrink SIP****Closed frame insulator - SDC Series**

Pin	Dimensions mm/inch		Ordering Code
	"A"	"B"	

24	22,09 / .870	10.16 .400	SDC-424-Exxx-xx
28	25,65 / 1.010		SDC-628-Exxx-xx
40	36,32 / 1.430	15.24 .600	SDC-640-Exxx-xx
42	36,32 / 1.430		SDC-642-Exxx-xx
64	57,65 / 2.270	19.05 .750	SDC-764-Sxxx-xx

Terminal Styles**118 Standard terminal****Open frame insulator - SDO Series**

64	57,65 / 2.270	19.05 .750	SDO-764-Sxxx-xx

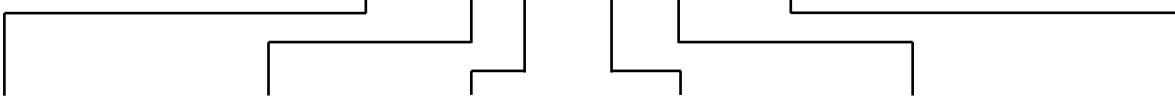
119 SMT terminal**081 Wire-wrap terminal****372 Adapter terminal****Technical Data :**

Insertion force 0.70 N (avg.)
Extraction force 0.25 N (avg.)

For further data refer to page 49
in this catalogue.

How to order

X X X - X X X - X X X X - X X

**Series**

SDC = closed frame
SDO = open frame
SDS = strips

DIP spacing

Dim "B" in inch
Example:
6 for .600"

Nbr of contacts

see table

Insulator

S = Plastic
E = FR 4
(Epoxy)

Terminal styles

see drawings
others on request

Plating

- **95** = tin/gold
(not for terminal 372)
- **55** = gold/gold
- **99** = tin/tin
(tin is leadfree)