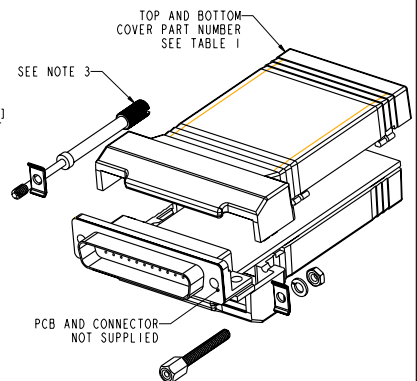
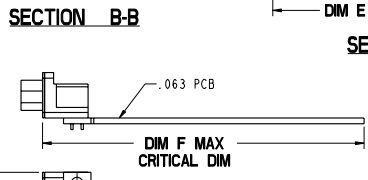
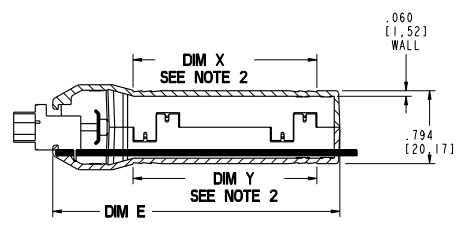
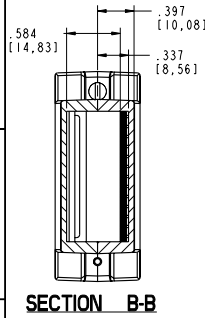
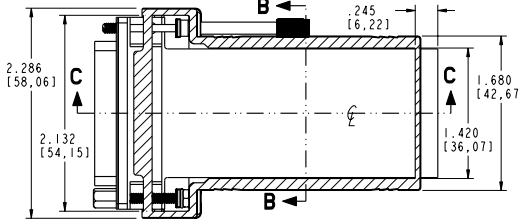
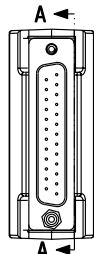
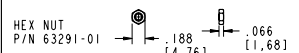
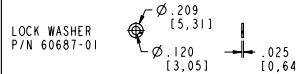
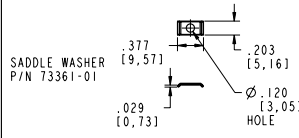
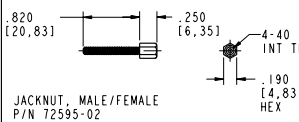
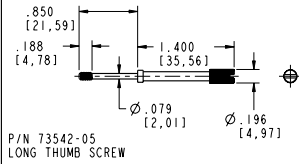
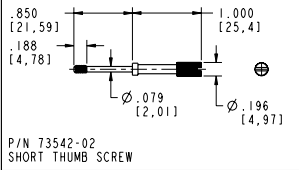
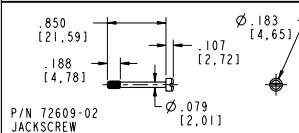


TABLE 2

ALL HARDWARE IS 4-40. ALL SCREWS AND THUMB SCREWS ARE CAPTIVE. THE JACK NUT IS NOT CAPTIVE AND THIS ITEM CAN BE THREADED INTO THE HOUSING, OR THE HOLE CAN BE ENLARGED.



- NOTES:
1. ACTUAL PCB LENGTH IS A PRODUCT OF THE CONNECTOR SELECTED.
 2. DIM X AND Y ARE TOP AND BOTTOM COVER INSERT AREA X 1.450 [36.83] WIDE.
 3. HARDWARE TO BE ORDERED SEPARATE FROM TABLE 2 PER CUSTOMER SPECIFIC REQUIREMENTS.

TABLE 1

CN SIZE	S	M	L
HOUSING PART NUMBER	CNS-0006	CNM-0006	CNL-0006
DIM D PCB SIZE	2.272 [57.71]	2.772 [70.14]	3.272 [83.11]
DIM E OVERALL SIZE	2.624 [66.65]	3.124 [79.35]	3.624 [92.05]
DIM F MAX CRITICAL DIM	2.499 [63.47]	2.999 [76.17]	3.499 [88.87]
DIM X & Y INSERT AREA	1.500 [38.10]	2.000 [50.80]	2.500 [63.50]

DB25 R ANGLE CONNECTOR TO BLANK END

PACINTEC
1-610-361-4231

CN -0006-SERIES
SEE TABLE 1

VISIT **PACINTEC**
ON THE WORLD WIDE WEB
www.pacinteclosures.com

COLOR / MATERIAL CODE	
COLOR	94HB 94VO
BLACK	000 028
P.C.BONE	039 060

DRAWING NUMBER	REV
79570	B