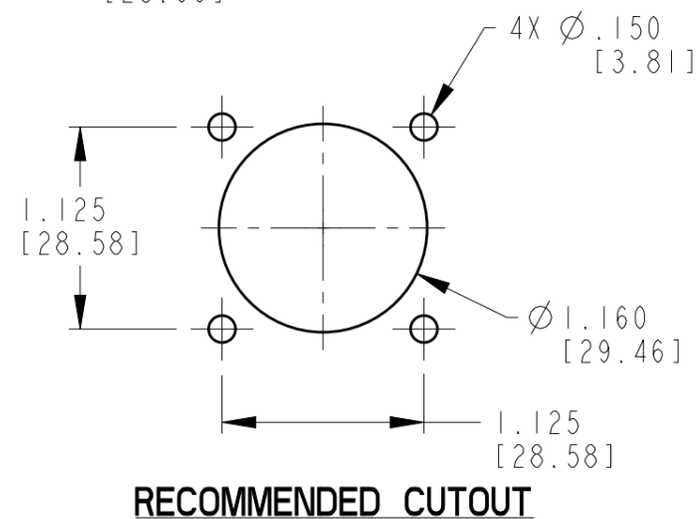
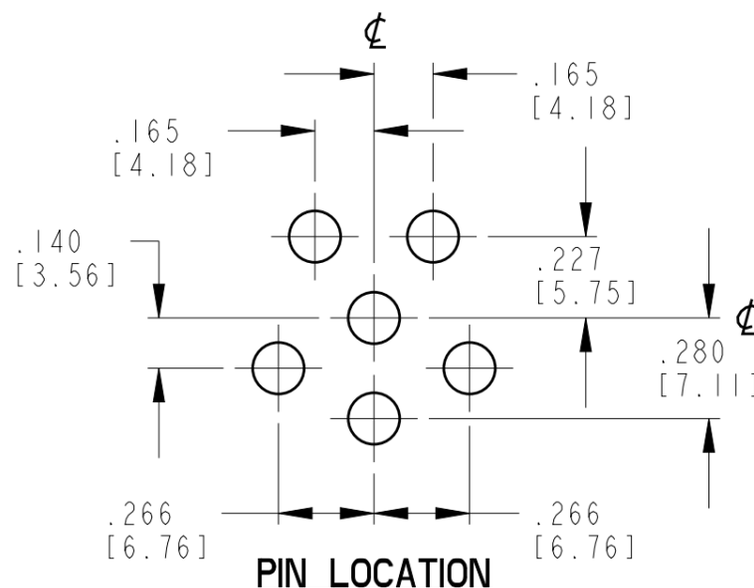
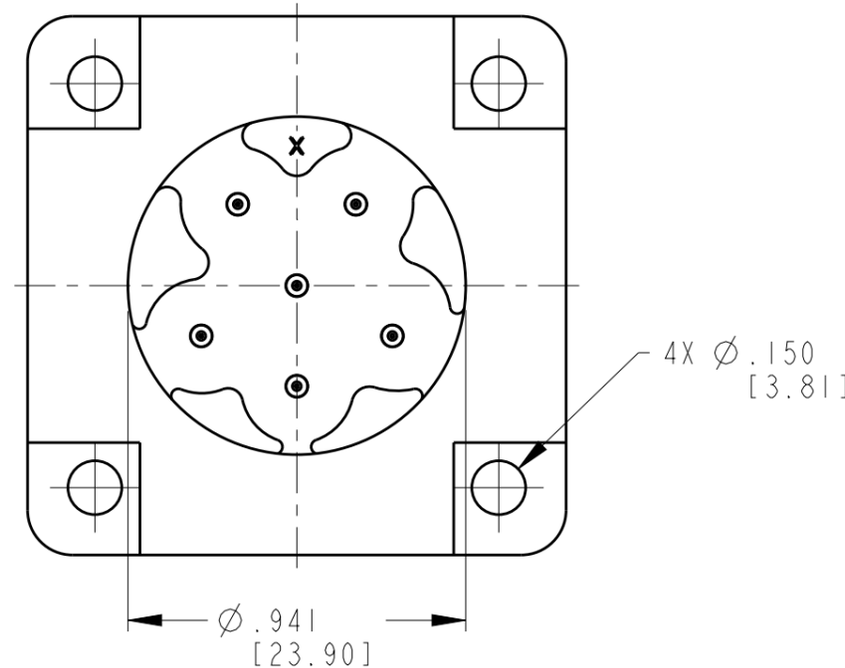
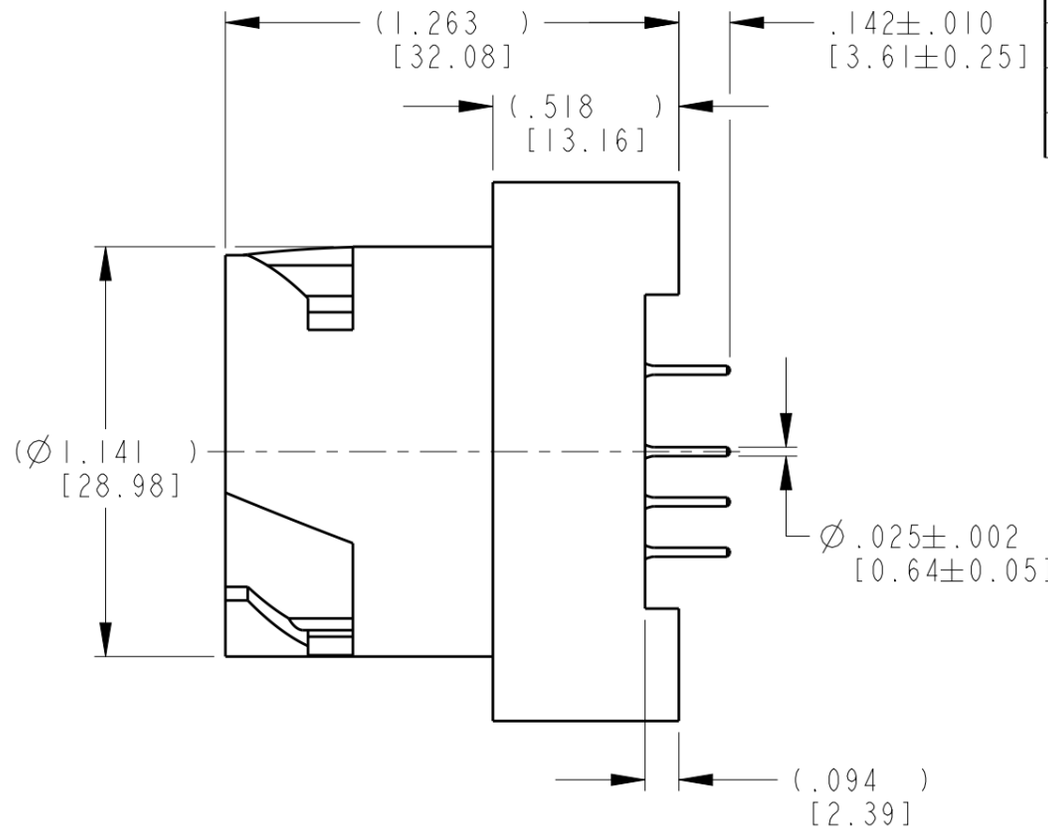
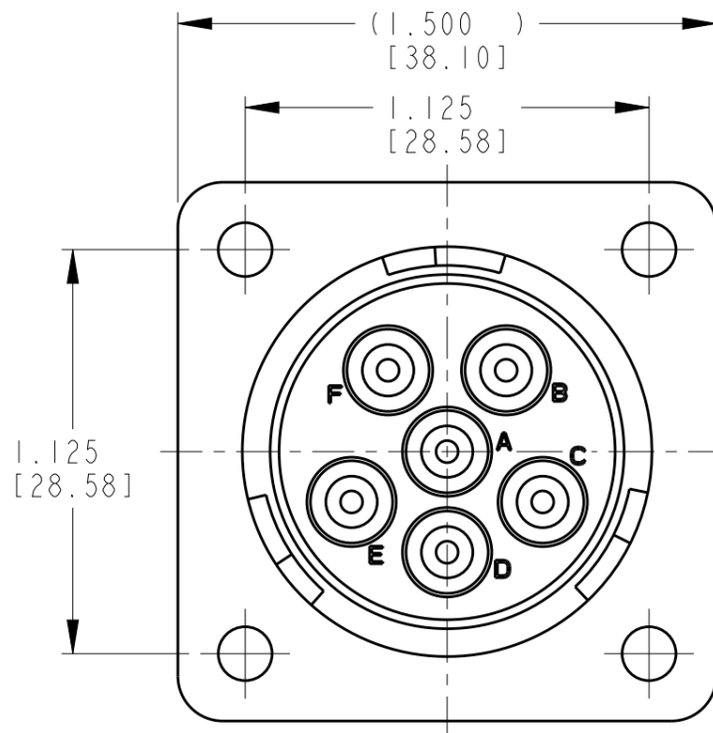


THIS DRAWING IS UNPUBLISHED
RELEASED FOR PUBLICATION
2015
© COPYRIGHT 1992 BY TE CONNECTIVITY ALL RIGHTS RESERVED.

LOC	DIST	REVISIONS			
P	LTR	DESCRIPTION	DATE	DWN	APVD
		NC	NEW RELEASE PER E.O. A13799	08MAY1992	CW JA
		A	REVISED PER E.O. A13822	19JUN1992	CW JA
		B	REDRAWN AND REVISED PER ECO-15-011302	15DEC2015	JA DM



3 CONTACT PLATING: MATING SIDE AND PCB SIDE: TIN (ROHS COMPLIANT) OVER NICKEL.

2 HOUSING MATERIAL: PPS 40% GF (BLACK)

1. THIS RECEPTACLE MATES WITH HD16-6-96SX-XXXX (XXXX = ALL MODIFICATIONS) CONSULT FACTORY FOR MODIFICATIONS.

NOTES: UNLESS OTHERWISE SPECIFIED

TE INTERNAL PN	DEUTSCH PN
HD10-6-96P-N005	HD10-6-96P-N005

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN 01MAY1992 CLARK WOODRUFF	TE Connectivity	
DIMENSIONS: INCHES [mm]		CHK 10MAY1992 CLARK WOODRUFF		
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD 19MAY1992 JEFF ALBERS	NAME RECEPTACLE PCB MOUNT 6-96 ARRANGEMENT, -N005 MOD HD10 SERIES	
0 PLC ±		PRODUCT SPEC N/A	SIZE A3	CAGE CODE 4AFU8
1 PLC ±		APPLICATION SPEC N/A	DRAWING NO HD10-6-96P-N005	RESTRICTED TO GEN
2 PLC ±		WEIGHT 41.12g	SCALE 2:1	SHEET 1 OF 1
3 PLC ±.005 [0.13]		Customer Drawing	REV B	
4 PLC ±				
ANGLES ±				
MATERIAL 2				
FINISH 3				