

6

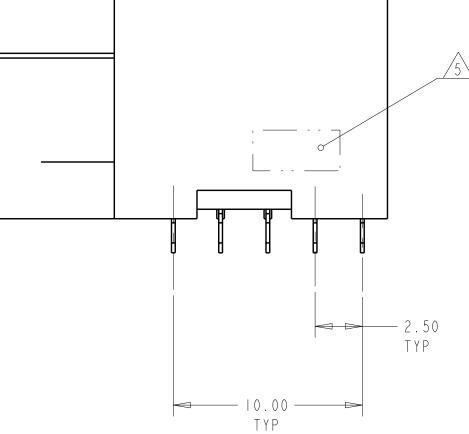
THIS DRAWING IS UNPUBLISHED.

C COPYRIGHT 20

4805 (3/11)

Pro/ENGINEER DRAWING

RELEASED FOR PUBLICATION ALL RIGHTS RESERVED.

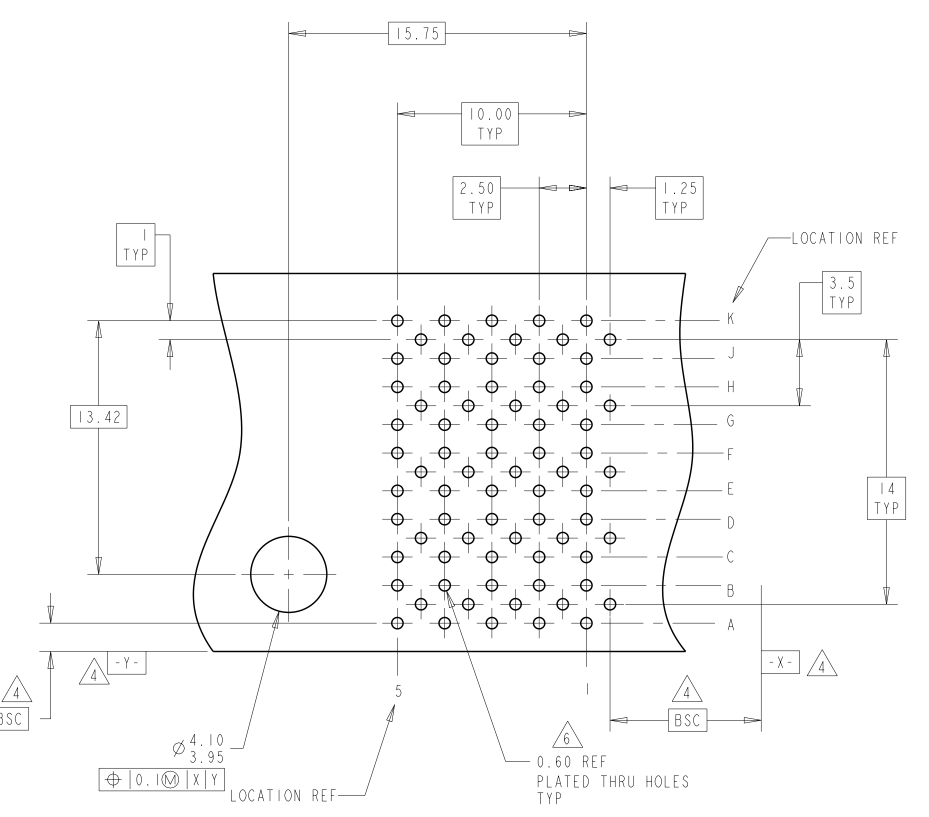




3

4

5



		PART NUMBER A
THIS DRAWING IS A CONTROLLED DOCUMENT.	им IIJAN99 H MOLL снк ЗОЈИN99 S MICKIEVCZ	TE Connectivity
DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: MM 0 PLC ±- 1 PLC ±-	APVD 30JUN99 NAME SHROUD ASSEMBLY, SPRODUCT SPEC RIGHT HAN	
$\begin{array}{c} 1 PLC \qquad \pm -\\ 2 PLC \qquad \pm 0.13\\ 3 PLC \qquad \pm 0.05\\ 4 PLC \qquad \pm -\\ ANGLES \qquad \qquad \pm -\end{array}$	- IO ROW, Z-PA	
HOUSING	WEIGHT - A 1 00779 C - 120667	- SHEET OF REV O
CONTACTS: 2	CUSTOMER DRAWING 5	

	2			1			
LOC DIST				REVISIONS			
АD	47	P	LTR	DESCRIPTION	DATE	DWN	APVD
			С	REVISED PER ECO-II-013132	13JUL2011	HMR	MH
					-		

D

С

В

120667-1

RECOMMENDED PRINTED CIRCUIT BOARD LAYOUT component side of printed circuit board

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 120667-1