

P C BOARD MOUNTING DIMENSIONS

INCHES $\bigoplus \in$ MATERIAL

 $\underline{1}$

		2				1
		GP 00 -	P LTR		EVISIONS	DATE DWN APVD
			C REVIS	SED PER ECO-1	2-021025	20DEC2012 CJV SLB
	RETARDAN [®] Hor proi		O RATED,	GLASS FIL	LED PCT,	COLOR RED.
ΡL	ATE AREA	A, .0001C	O MIN TI	n plate		
050 MIN NICKEL UNDERPLATE ON THE ENTIRE POST. PLATE ON THE LOCALIZED PLATE AREA, .000100 MIN TIN						
DER-TAIL, .000050 MIN NICKEL UNDERPLATE ON THE						
CIL THICKNESS EQUALS .010.						
ONLY, ONE SLOT LOCATED AS SHOWN. Ing feature on this end for 10 & 14 pos. headers.						
,		Ø.100 2 HOLES	2			-
	W	Z HULES				
			20)o min-	_	
.050 MAX - GOLD FLASH GOLD FLASH						
		CALIZED- Te area	150			
DETAIL F scale 10:1						
	1		0 7 0 0		-7 A	
0	1.900	2.060	2.300	2.460	34 26	5111374-8 5111374-6
	2.700	2.860	3.100	3.260	50 40	$ \begin{array}{r} 1-5111374-0 \\ 5111374-9 \\ 5111374-1 \\ \end{array} $
	1.200	1.360	1.600	1.760	20	5111374-4 5111374-3
	.900 .700	1.060 .860	1.300	1.460	14 10	5111374-2 5111374-1
	\square			A	NO OF	PART NO
					POSN	
A CON	ROLLED DOCUI	MENT. DWN	01-11- ADIA – DOCK5	05		

 THIS DRAWING IS A CONTROLLED DOCUMENT.
 DWN
 01-11-05

 G. ATTADIA
 DOCK5

 DIMENSIONING AND TOLERANCING PER ASME Y14.5M-2009
 CHK
 01-11-05

 STE TE Connectivity . BOLASH TOLERANCES UNLESS OTHERWISE SPECIFIED: 01-11-05 M. WALMSLEY HEADER ASSEMBLY, UNIVERSAL, HIGH TEMP, W/LATCHES, AMP-LATCH 108-40018 Application spec SIZE CAGE CODE DRAWING NO RESTRICTED T 00779 **C-**5111374 FINISH ____ 2SCALE 4:1 SHEET 1 OF 1 REV C JSTOMER DRAWING

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 5111374-4