

6

5

RECOMMENDED HOLE LAYOUT

ø1.02±0.08 [ø.040±.003] TYP

⊕ Ø0.08[.003]S

4805 (1/15)

А

4

3

THIS	DRAWING	IS	A				
	DIMENSIONS	5:					
mm [INCHES]							
	L LOR – BLACI S: BRASS	<					

	2 1									
		REVISIONS P LTR DESCRIPTION DATE							APVD	
	F	S2 REVISED PER ECO-11-004587								
T REVISED PER ECO-17-002584 11APR2017 BDA MM										
Λ .00038[.000015] GOLD IN THE CONTACT AREA, .00254[.000100] MATTE TIN-LEAD ON REMAINDER OF CONTACT, ALL OVER .00127[.000050] NICKEL.										
2 POINT (POINT OF MEASUREMENT FOR PLATING THICKNESS.									
A The noted dimensions apply at the intersection of the post and the housing.										
\wedge of the post and the housing. \wedge on assemblies with four or more positions,										D
<pre>/4\ Two polarization slots. on assemblies with two or three positions,</pre>										
ONE POLARIZATION SLOT.										
SELECT POST TAILS FORMED TO PROVIDE CONNECTOR HOLD DOWN UNTIL SOLDERED. CONFIGURATION ACCEPTS 0.69[.027]-2.03[.080]										
THICK PRINTED CIRCUIT BOARD. (SEE DETAIL Z). 6 OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI										
). UL.	JULLIL			J LIX L				
	64.(65.9		24	25	2-1036	S70-	4	
	[2.52	47_	[2.59	37	23	23	2-1036			
	[2.42		[2.4 60.8							
6 OBSOLETE	[2.3]	20]	[2.39	95]	22	23	2-1036			
	[2.22]	20]	[2.29	95]	21	22	2-1036	670-	- 1	С
ED BY 7-104909-0	[2.12	20]	55.	95]	20	21	2-1036	670-	0-	
	51.3 [2.02	20]	53.1		19	20	1-1036	670-	9	
ED BY 6-104909-8	$\frac{48.7}{[1.9]}$		50.0		18	19	1-1036	670-	8	
			48.		17	18	1-1036	670-	7	
	43.0	69	45.	59_	16	17	1-1036	670-	6	
	41.	15	_ 43.0	05_	15	16	1-1036	670-	5	
	$\begin{bmatrix} 1.62 \\ 38.6 \\ 57 \end{bmatrix}$	61	[1.69 40.5	51	14	15	1-1036	670-	4	
	[1.52]	07	[1.59	97_	1 7	14	1-1036			
	[1.4]	53	[1.4]							
	[1.3]	_	[1.39]	95]	12	13	1-1036			
	[1.22	20]	[1.29]	95]	1 1	12	1-1036	670-	• 1	
	[1.12	20]	[1.19	95]	10	1 1	1-1036	670-	0	В
	25.9	20]	27.8	95]	9	10	1036	670-	9	
	23.3	20]	25.2 [.99	5]	8	9	1036	670-	8	
	20.8 [.82	20]	22. ⁻ [.89		7	8	1036	670-	7	
	18.2 [.72		20. [.79		6	7	1036	670-	6	
	15.7	75	17.6	65	5	6	1036	670-	5	
	02 13.2 52	21	15.1 [.59	1 1	4	5	1036	670-	4	
	10.6	67	12.5	57	3	4	1036			
	[.42	3	[.49)3	2		1036			
	[.32	59	[.39	-9	1	_				
	[.22	<u>'</u> O]	[.29			2	1036	570-	· []	
	С		В		A	NO OF POSN	PART	NO	•	А
IS A CONTROLLED DOCUMENT			3-5-91 2-14-92		-E TE	TE	Connectivity	/		
S: TOLERANCES UNLESS OTHERWISE SPECIFIED: APVD 2-14-92 NAME M.RIDER HDR ASSY, VERT, SINGLE ROW										
1 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										
$\begin{array}{c c} & 4 \text{ PLC} & \pm \\ \hline & \text{ANGLES} & \pm \\ \hline \\ \text{K} & & \text{FINISH} \\ \hline \\ & & \text{T} \\ \end{array}$	WEIGHT	4-250 -	_		00779 C- 103				_	
	CUSTO	MER DF	RAWING			scale 4:1	SHEET OF	1 ^{RE}	<u> </u>	

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 103670-1