

А

4805 (1/15)

THIS	DRA	wing	IS	А
			-	
	DIME	NSIONS	5:	
	mm	[INCHE	S]	
		4		
	-(€)-{		
		•		
MATERIA LCP, CO CONTACT	LOR -		<	

	2		1 REVISIONS				
	P					DATE DWN APVD	_
		U	REVISED PER ECC			11apr2017 BDA MM 17jun2020 SM JO	_
.00254[.00	00100	MAT		CONTACT AR .d on rema Kel.		F CONTACT,	
2 POINT OF	F MEAS	UREN	/ent for f	PLATING THI	CKNESS.		
			NS APPLY A He housing	at the inte 3.	ERSECTION	N	
ON ASSEM	RIZATION IBLIES V	n sl Mith	_OTS. TWO OR TH	MORE POSIT HREE POSITI			
	DST TAIL	_S FC	DRMED TO F	PROVIDE CON ACCEPTS 0.			
THICK PRI	NTED CI	RCUI	t board. (SEE DETAIL	Ζ).	RENAUD/D.SINISI	
						,	
<u>//</u> 0.25 [.010	KEUE:	55 r	FKWIZZIRIF	IN THIS ART	la fur in	10LD SHUT OFF	
	64.0		65.91 [2.595]	24	25	2-103670-4	
	_2.520 61.47 [2.420	7	[2.393] 63.37 [2.495]	23	24	2-103670-3	
OBSOLETE -	<u>[</u> 2.420 <u>58.93</u> [2.320	3	[2.495] 60.83 [2.395]	22	23	2-103670-2-	
	<u>[2.320</u> 56.39 [2.220	9	[2.395] 58.29 [2.295]	21	22	2-103670-1	
BY 7-104909-0 ⁻	53.85	5	55.75	20	21		-
	$[2.120]{51.3}$	1	[2.195] 53.21 [2.095]	19	20	1-103670-9	
BY 6-104909-8	$\frac{2.020}{48.77}$	7	50.67		19	1-103670-8	
	[1.920 46.23	3	[1.995] 48.13	17	18	1-103670-7	_
-	[1.820	9	[1.895] 45.59	16	17	1-103670-6	
-	[1.720	5	[1.795] 43.05	15	16	1-103670-5	-
	[1.620	1	[1.695] _40.51	14	15	1-103670-4	-
	$\frac{1.520}{36.07}$	7	[1.595] _37.97_				_
	[1.420]	3	[1.495] 35.43	13	14	1-103670-3	-
	[1.320	_	[1.395] 32.89	12	13	1-103670-2	_
-	[1.220	0]	[1.295] 30.35	1 1	12	1-103670-1	_
-	$\begin{bmatrix} 1.120\\25.97 \end{bmatrix}$	0]	[1.195] 27.81	10	11	1-103670-0	_
[$\frac{20.0}{1.020}$)]	[1.095]	9	10	103670-9	_
_	20.07		25.27 [.995] 22.73	8	9	103670-8	
_	[.820		22.75 [.895] 20.19	7	8	103670-7	_
_	15.75		20.19 [.795] 17.65	6	7	103670-6	_
_	[.620		[.695]	5	6	103670-5	
	13.2		15.11 [.595]	4	5	103670-4	
	10.67		12.57 [.495]	3	4	103670-3	
	8.13		10.03 [.395]	2	3	103670-2	
	5.59 [.220		7.49 [.295]	1	2	103670-1	
	С		В	A	NO OF POSN	PART NO.	,
CONTROLLED DOCUMENT.	DWN S. SHUE CHK	<u></u>	3-5-91	-€ TE	TE	Connectivity	-
TOLERANCES UNLESS OTHERWISE SPECIFIED:	- M.RIDER APVD M.RIDER PRODUCT SPEC		2-14-92 NAME		, VERT, SIN		
$ \begin{array}{c} 1 \text{PLC} \qquad \pm - \\ 1 \text{PLC} \qquad \pm - \\ 2 \text{PLC} \qquad \pm 0.13[.005] \\ 3 \text{PLC} \qquad \pm - \\ 4 \text{PLC} \qquad \pm - \end{array} $	108-	- <u>2503</u> spec		2.54[.100] C H PLZN & RET CAGE CODE DRAWING NO	L .	5] SQ POST, IS, AMPMODU MTE restricted to	
ANGLES ± -	114-	-2502	26 0.22 0)0779 C= 103			-

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 2-103670-3