

	LOC GP		P LTR		REVISION		DATE DWN APVD	
				SED PER ECC			08AUG2011 CJV CWR	
			ORDERED S			76um [ 00	00030] MIN GOLD	
_			27µm [.000(			, –	JUUJUJ MIN GOLD	
			,	<u> </u>			CONTACT AREA, .27µm [.000050]	
· Parts:	OBSOLET	F CIS	STREAMLIN	ung pfr	D. RFI	NAUD/D. S	SINISI.	
								D
- 0 1		1						
5.81 772] 9.59	86.2 [3.394	4] [	39.37 1.550]	31	63	64	2-111446-6	
	81.13 [3.194]		36.83 1.450]	29	59	60	2-111446-5	
527] ).41 772]	60.8 [2.394	1	26.67 1.050]	21	43	44	2-111446-4	
772] 5.33	55.73	3	24.13	19	39	40	2-111446-3	
572] 7.71	[2.194 48.1	1	[.950] 20.32	16	33	34	2-111446-2	
272] 2.63	[1.894		[.800] 17.78					
072] 7.55	[1.694		[.700] 15.24	14	29	30	2-111446-1	С
872] 5.01	[1.494	4]	[.600] 13.97	12	25	26	2-111446-0	
772] 9.93	[1.394	4]	[.550]	1 1	23	24	1-111446-9	
).93 572] 3.03	30.33 [1.194		11.43 [.450]	9	19	20	1-111446-8	
3.03 072]	68.43 [2.694		30.48 1.200]	24	49	50	1-111446-7	
1.85	25.25	5	8.89	7	15	16	1-111446-6	
372] 2.31	22.7	1	[.350] 7.62	6	13	14	1-111446-5	
272] .230	[.894	3	[.300] 5.08	4	9	10	1-111446-4	
072] 5.81	[.694 86.2		[.200] 39.37	31	63	64		
772] 9.59	[3.394		1.550] 36.83					
527] 3.03	[3.194		1.450] 30.48	29	59	60	1-111446-2	
072] 0.41	[2.694	4] [	1.200]	24	49	50	1-111446-1	
772] 5.33	60.8 [2.394	4] [[	26.67 1.050]	21	43	44	1-111446-0	В
5.33 572] 7.71	55.73 [2.194]		24.13 [.950]	19	39	40	111446-9	
	48.1 [1.894		20.32 [.800]	16	33	34	111446-8	
272] 2.63 072]	43.03	3	17.78 [.700]	14	29	30	111446-7_	
072] 7.55	37.95	5	15.24	12	25	26	111446-6	
872] 5.01	[1.494]	1	[.600] 13.97	1 1	23	24	111446-5	
772] ).93	[1.394]		[.550] 11.43	9	19	20		
572] +.85	[1.194		[.450] 8.89				111446-4	
<u>372]</u> 2.31	[.994	-]	[.350] 7.62	7	15	16	111446-3	
272]	[.894	-]	[.300]	6	13	14	111446-2	
.230 072]	17.63 [.694		5.08 [.200]	4	9	10	111446-1	
	D		С	В	A	NO OF POSN	PART NUMBER	
CONTROLLE	D DOCUMENT.	dwn H MC	)    )	90				A
TOLER/ OTHERW	ANCES UNLESS VISE SPECIFIED:	CHK F.M.H APVD	1 <u>EINEY</u> 8–3–9		21		TE Connectivity	
0 PLC 1 PLC	± _ ± _	PRODUCT	<u>FMAN</u> spec 8—1336			,	NN, WITHOUT AMP−LATCH™	
2 PLC 3 PLC 4 PLC ANGLES	± 0.13[.005] ± - ± - ± -	APPLICATI	ion spec 4-7011		e code drawii		RESTRICTED TO	
FINISH CONTAC	TS: SEE TABLE	WEIGHT CUSTC			)/79 <b> C=</b>	•111446 scale 4:	1 SHEET OF REV 1 1 R	
						4:		

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 2-111446-2