

1471-9 (3/11)

		2						I			
						REVISIONS					
				FT 0	P LTR	P LTR DESCRIPTION DATE DWN R REVISED PER ECO-15-007842 23JUN2015 NG				S	
										-	
.187											
TYP									OLETE	D	
					\square			ZTZ OBS	OLETE		
	255		ł								
			 .750 REF			02 R (R	eel)				
<u> </u>			./JU REF	Ŧ		.02 17 (17					
	255		v								
.150			-								
(4 REQI .200	⊃.)		<u>S</u>	ECTION A-	- <u>A</u>						
TYP		[Γ		
			6778-2	11.312		26	24	7C1N24	2-1776436-4		
		1986	5778-2	10.875		25	23	7C1N23	2-1776436-3	С	
		1986	5778-2	10.437		24	22	7C1N22	2-1776436-2		
		1986	6778-2	10		23	21	7C1N21	2-1776436-1		
		1986	6778-2	9.563		22	20	7C1N20	2-1776436-0		
		1986	6778-2	8.687		20	18	7C1N18	1-1776436-8		
		1986	6778-2	8.25		19	17	7C1N17	1-1776436-7		
		1986	6778-2	7.375		17	15	7C1N15	1-1776436-5		
		1986	6778-2	6.937		16	14	7C1N14	1-1776436-4		
		1986778-2		5.625		13	11	7C1N11	1-1776436-1]	
		1986778-2		9.125		21	19	7C1N19	5-1437418-0		
		1986778-2		7.812		18	16	7C1N16	4-1437418-9	_ب _	
		1986778-2		6.062		14	12	7C1N12	4-1437418-8	7412	
*		1986778-2		5.187		12	10	7C1N10	4-1437418-7	B	
		1986778-2		4.75		11	9	7C1N09	4-1437418-6		
		1986778-2		4.312		10	8	7C1N08	4-1437418-5		
		1986778-2		3.875		9	7	7C1N07	4-1437418-4		
		1986778-2		3.437		8	6	7C1N06	4-1437418-3		
		1986778-2		3.000		7	5	7C1N05	4-1437418-2		
		1986778-2		2.562		6	4	7C1N04	4-1437418-1		
		1986778-2		2.125		5	3	7C1N03	4-1437418-0	-	
		1986778-2		1.687		4	2	7C1N02	3-1437418-9	-	
NUMBER OF CIRCUITS		1986778-2		6.5		15	13	7C1F13	_3_1437418_7_		
CIRCUITS	<u> </u>	COVER RETAINER QTY=2		DIM L		TOTAL	TOTAL	_ CATALOG	PART NUMBER	R	
ARKING SEQUENCE				± 0.040		NUMBER OF HOLES		NUMBER			
SEQUENCE	THIS DRAWING IS A CONTROLLED D		ONTROLLED DOC	5 5	CHLEGEL	9/29/06	TE Connectivity				
-	DIMENSIONS: TOLERANCES OTHERWISE S		ECIFIED: APVD	ODER	9/29/06 766 J E 9/29/06 NAME						
		0 PLC ± - 1 PLC ± -		PRODUC	<u>ODER</u> t spec		SAFETY COVER KITS FOR SSB .4375 CENTERS				
	-	2 PLC ± .c. 3 PLC ± .c 4 PLC ± -		D5 APPLIC	ATION SPEC	N SPEC SIZE CAGE CODE DRAWING NO		RESTRICTED TO			
MATERIAL		ANGLES FINISH		± 1' — WEIGHT		-	A2 00779 C- 1437412				
		_	_	CUST	OMER D	RAWING		scale 2:1	SHEET 1 OF 1 REV]	

2

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 7C1N10