

				1					
REVISIONS									
DESCRIPTION					DA	ATE	DWN	APVD	į
4-006619					15M	IAY14	T.Q	W.H	
ORMING S					KINKING FORMING 2 PLACES				D         
			) (-( <u>1</u> 11) <u>312-</u> > <del>(</del>			(0.7)		·	       
		1.6	A B	2.2					
os. E-E						<u>2</u> P	os		C
E-E		$\exists$	$\exists$	$\square$		SECT	E-E		 
3-292	2250-5	1-292	2250-5	15	28	31.8	25.2	31.0	
3-	-4	1-	-4	14	26	29.8	23.2	29.0	
3–	-3		-3	13	24	27.8	21.2	27.0	ļ
3–	-2		-2	12	22	25.8	19.2	25.0	
3-	-1		-1	11	20	23.8	17.2	23.0	ĺ
3–	-0	1–	-0	10	18	21.8	15.2	21.0	
2- 2-	-9 -8		-9 -8	9 8	16 14	19.8 17.8	13.2 11.2	19.0 17.0	Βļ
2-	-7		-7	7	12	15.8	9.2	15.0	
2-	-6		-6	6	10	13.8	7.2	13.0	
2-	-5		-5	5	8	11.8	5.2	11.0	
2-	-4		-4	4	6	9.8	3.2	9.0	
2-	-3		-3	3	4	7.8	<u> </u>	7.0	
	2250-2		2250-2	2	2	5.8	<u> </u>	5.0	¦
BLUE NATURAL Pos. A						В	С	D	
<b>ETE</b> TE Connectivity									   
POST HEADER ASS'Y BOX-H DIP (AMP CT CONNECTOR 2mm PITCH) CODE DRAWING NO RESTRICTED TO									A     
779 G=292250 –									l
			5:			1 OF 1		<u></u>	   

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: <u>1-292250-1</u>