

		,	1				_
REVISION	S						
DESCRIPTION	1			DATE		DWN APVD	-
			C	)6JUN2	2014	H.O N.Y	1
							1
	±0.05 E						
	-						
				Ā			
				 ±0.0			
			- 13	3.5			
							<u> </u>
	F <sup>±0.05</sup>	5					
4	+						
工推奨寸法図							
MENDED ネル厚 <b>:</b> 0 . 8			ΥÜ	υI			1
E PANE			5 S : (	) . 8 —	2.0)		
							1
							1
					Ì		C
<u>YING:Y</u>	KEYI		للمن	ING:Y		KEYING:Y	
18114 - 9	2-1318			8114 -	4 2	-1318114-3	
							-
	1888				i		
YING:X	KEYI		4 - 4	(ING:X 8.11/.	4 1	KEYING:X 131811/	
18114 - 9	1-1510		- 121	0114 -		1318114-3	
		/					1
28	34.0	33.88	9	20	5-13	18114 - 9	
28	34.0	33.88	9	20	2-13	818114 – 9	
	34.0	33.88	9	20		18114 - 9	-
18	<del>24.0</del> 24.0	<del>23.88</del> 23.88	5	12 12		18114 - 6	В
18	24.0	23.88	5	12		18114–6 18114–6	1
13	19.0	18.88	3	8		18114-4	
	19.0	18.88	З	8		18114 – 4	_
	19.0	18.88	3	8		18114 - 4	4
	<del>16.5</del> 16.5	<del>16.38</del> 16.38	2	6		<del>18114 – 3</del> 18114 – 3	
	16.5	16.38	2	6		18114 - 3	1
E	F	G	N	POS		P/N	1
	~	1	1	<u> </u>			1
-21	E	TE Co	nne	ctivity	/		
							-
2列 タブ /	ハウジング	ブ パネルマ・	<b>ウ</b> ント	タイ	プ		1
DOUBLE		ТАВ (РА		MOL	JNT)		A
		MIC D21	DOC				
					F	RESTRICTED TO	1
ge code drawin	1318						
			SHEET	1	0F 1	REV B	_

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 2-1318114-4