		LOC	DIST				REV	ISIONS	IONS					
		A	9	P LTR			DES	CRIPTION			DATE	DWN	APVD	
		٥٦À	Â	· / · ·	/ –	- 2	\.''.	m	\ A	۰٬٬۱	`س م	×		
2		SEÒ	OV	$\mathbb{W}ackslash$	/U	1 (	$\mathcal{J} \cup \mathcal{J}$	<del>U</del> H		ンしし		SC	)	
2012											·			
		ÁVÁ □		וחו	10	TI/	<b>1</b>	\(\sigma\)	ДΛ	١٨/١	NIC			
ÁWWAPRODUCTIOÞÁDRAN									VVI	ING				
ATION														
JBL IC.														
OR PI														
SED F														
RELEASED FOR PUBLICATION														
	RVED.													
	RIGHTS RESERVED													
	GHTS													
	ALL R]													
	⋖													
HED.	- Y 8													
THIS DRAWING IS UNPUBLISHED.														
UNNP	212													
NG IS	COPYRIGHT 2012													
ORAWI	OP Y R I													
THIS	(C)													
	1 ~ 1	DIMENSIONS:	DWN			MATERIAL		_	FIN	[SH				
	MM CHK				_			TC :						
		DLERANCES UNLESS ERWISE SPECIFIED:	APVD				•	= 7	<i>  E</i>	TE C	onnectiv	i † y		
0 F		±- ±-	PRODUCT SPE	C		NAME								
2 PLC 3 PLC		±- ±-	APPLICATION	SPEC										
4 F		±- ±-	_		ļ	SIZE	CAGE CODE	DRAWING	NO			RESTRIC	CTED TO	
		<b>A</b>	WEIGHT _			A 4 0	0779	(C-				-	-	
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	CUSTOMER	DRAWIN	G				SCALE	N/A SHE	ET   OF	RE	V	
1.46	3.5 - 0	(3/11)												

Pro/ENGINEER DRAWING

## **Mouser Electronics**

**Authorized Distributor** 

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

TE Connectivity: 1852501-3