





	2		REVISIONS			1		
		P LTR	DESCRI		DATE	DWN APVD		
		R PER EC	0-17-005949		21APR2017	AD SH		
OMPATIBLE		MATERIAL: HOUSING – HIGH TEMPERATURE THERMOPLASTIC, COLOR: BLACK, UL94V–0 TERMINALS – 0.36[.014] THICK PHOS BRONZE PLATED WITH 3.81 $\mu$ m[.000150] MINIMUM THICK (SEE P/N TABLE) IN SOLDER AREA. 1.27 $\mu$ m [.000050] MINIMUM GOLD IN LOCALIZED PLATE AREA. ENTIRE TERMINAL PLATED WITH 1.27 $\mu$ m [.000050] MINIMUM THICK NICKEL. SHIELD – 0.196[.0077] THICK COPPER ZINC ALLO PREPLATED WITH 1.27 $\mu$ m[.000050] MINIMUM SATIN NICKEL WITH 2.03 $\mu$ m[.000080] MINIMUM TIN POST DIPPED ON PCB GROUND TABS.				LLOY		
	2.	JACK CAVITY CONFORMS TO FCC RULES AND REGULATIIONS PART 68, SUBPART F.						
	Â	SUGGESTED PANEL OPENING DIMENSIONS.						
	^	SUGGESTED CLEARANCE BETWEEN TOP OF CONNECTOR AND TOP PANEL OPENING.						
	5	ON 406541-4 & 1-406541-4 LOWER RIGHT HAND						
	6	PANEL GROUND TAB IS NOT PRESENT. Manufacturing date code:						
		LOCATED APPROX. AS SHOWN. FIRST 2 DIGITS = LAST 2 DIGITS OF YEAR. NEXT 2 DIGITS = MANUFACTURING WORK WEEK,						
	$\sqrt{7}$	LAST DIGIT = DAY OF WEEK WITH SUNDAY = 1.						
		D.RENAUD/D.SINISI						
	8	ADD PN ON	TOP SURFAC	E FOR REG	UIRED PARTS	6		
	-406541-1 -406541-4			2-406541-3				
)ut side	e pane	el groun	D N,	ARROW	post tyi	ЭE		
	TAPE/REE			.100]	4-406541			
-	TAPE/REE TRAY	6 /		.100]	3-406541 2-406541	-7		
	TRAY tape/ree	EL 2		.140] .100]	2-406541 2-406541			
	TRAY TRAY	6		.120]	2-406541 2-406541			
	TRAY	2	2.54[	.100]	2-406541	— 1		
ite tin	TAPE/REE TRAY	EL 0		.100]	2-406541			
	TAPE/REE		2.54[	.100]	1-406541			
	TRAY TRAY	6		.100]	1 - 406541 1 - 406541			
	TRAY	0	2.54[	.100]	1-406541	-5		
	TRAY	<u> </u>		.100]	1 - 406541 - 1 - 406541			
	TRAY	6	2.54[		1-406541			
	TRAY TRAY	6	3.56[		406541 406541			
TIN-LEAD	TRAY		<u>2.54</u> <u>5</u> 2.54[		406541			
	-TRAY	6	2.00[	.079]	406541	-3		
PLATING 1	TRAY PACKAGIN	G PANEL GROU	2.54 NDS DIM		406541 Part nume			
CONTROLLED DOC	DWN	09JAN2008 /L.A.MAYER	1	<b>. TE</b>				
TOLERANCES U OTHERWISE SP	INLESS ECIFIED: APVD	09JAN2008 /ESTMAN 09JAN2008	NAME		TE Connectivity			
0 PLC ± - 1 PLC ± -	S.F Produ	LICKINGER ict spec			JACK ASSEMBLY PANEL GROUND			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		- CATION SPEC	-			RESTRICTED TO		
	±	 T0.000000		<b>G-</b> 406541				

SEE TABLE

USTOMER DRAWING

SCALE 4:1 SHEET 0F REV R

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 406541-6