

ABS UL94 VO

MATERIAL

NICKEL

FINISH

1

QTY

ITEM

1

BOTTOM BACKSHELL

DESCRIPTION

2			1				
	LOC DIST		REVISIONS				
	GP 00	P LTR	DESCRIPTION	DATE	DWN	APVD	
		F	REVISED PER ECO-18-006244	24APR2018	AP	DG	
		4					C

											2198618	
3	63.5	40.2	69.5	PHILLIPS		4-40 UNC		4	37 WAY	5-2198618-4	В	
3	47.0	40.2	53.0	PHILLIPS		4-40 UNC		3	25 WAY	5-2198618-3		
3	33.3	40.2	39.3	PHILLIPS		4-40 UNC		2	15 WAY	5-2198618-2		
3	25.0	36.2	31.0	PHILLIPS		4-40 UNC		1	9 WAY	5-2198618-1		
2	63.5	40.2	69.5	PHILLIPS		4-40	UNC	4	37 WAY	3-2198618-7		
2	47.0	40.2	53.0	PHILLIPS		4-40	UNC	3	25 WAY	2-2198618-5		
2	33.3	40.2	39.3	PHILLIPS		4-40 UNC		2	15 WAY	1-2198618-5		
2	25.0	36.2	31.0	PHILLI	PHILLIPS		4-40 UNC		9 WAY	2198618-9		
CKAGING	$\bigcirc$	B	A	SELF TAF FIXING SCRI		JACKSCREW THREAD		SHELL SIZE	POSITION	PART NUMBER		
		ND TOLERANCI	NTROLLED DOCUMENT.   NG PER ASME Y14.5M-2009   TOLERANCES UNLESS OTHERWISE SPECIFIED:   0 PLC ± 0.5 PLC ± 0.5 2 PLC ± 0.5 3 PLC ± 0.5 4 PLC ± 0.5 4 PLC ± 0.5 4 PLC ± 0.5 5 NGLES ± 0.5*   FINISH   SEE TABLE	DWN C. VALENTINI CHK C. ROHDE APVD C. ROHDE PRODUCT SPEC — APPLICATION SPEC — WEIGHT	08DEC2011 08DEC2011		SHIELDE 45 E CODE DRAWING N 0779 C-2	D PLASTIC BAC DEGREE ENTR 0 198618	RESTRICTED TO	А		
				CUSTOMER D		RAWING			SCALE 1:1 SHEET 1 OF 1 F			

## **Mouser Electronics**

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