

4805 (1/15)

2				1					
	REVISIONS								
P LIR DESCRIPTION DATE B1 REVISED PER ECR-17-015449 260CT2017							KR		
MATES WITH APPROPF MATE−N−LOK™ CAP (
SMALL NICKS ARE PERMITTED ON THE CIRCUIT TOWERS WHICH COULD INCREASE THE INITIAL HOUSING MATING FORCE BY UP TO 4.4 NEWTONS [1.0 LBS]. NO INDIVIDUAL NICKED TOWER SHALL INCREASE THIS FORCE BY OVER 2.2 NEWTONS [.5 LBS].									
MANUFACTURING LOCATION ID ON SIDE OF HOUSING (OPTIONAL).									
FOUR RIBS EQUALLY SPACED, NO SPECIFIC ORIENTATION. NO RIBS OR SIX RIBS EQUALLY SPACED, NO SPECIFIC ORIENTATION, OPTIONAL.									
UNDERWRITERS RECO AND CSA CERTIFICATI ONCE EACH ON SIDE	ON LO	GO TO BE I							
TRADEMARK LOCATION	N (AMP	OR TYCO).							
FLAMMABILITY V2 FOF PER IEC 60695—11—		KNESS 0.38	mm, 1.5mm, qr	nd 3.0r	nm				
GLOW-WIRE FLAMMAE AND 0.75mm PER IE			C FOR THICKNES	SS 0.38	mm				
GLOW-WIRE FLAMMAE AND 3.0mm PER IEC			C FOR THICKNES	SS 1.5n	nm				
GLOW-WIRE IGNITION (GWIT) 825°C FOR THICKNESS 0.38mm, 0.75mm, 1.5mm AND 3.0mm PER IEC 60695-2-13.									
DIMENSIONS SHOWN CONDITION. ADDITION MOISTURE ABSORPTIC FOR.	AL 2%	GROWTH DU	JE TO SUBSEQU	ENT					
							В		

					NAT	URAL		1586	5846-	-1	
					CC	LOR	PART NUMBER				А
С	ONTROLLED DOCUMENT.	DWN K. WHITAKER	22MAY2007		4	E TE	TE	Conne	ectivity		
	TOLERANCES UNLESS OTHERWISE SPECIFIED:	D. COLEY	22MAY2007	NAME							
0 PLC ± -		D. COLEY PRODUCT SPEC		– PLUG,							
7	1 PLC ± -	_		6 CIRCUIT,							
J 3 PLC	$3 PLC \pm -$	APPLICATION SPEC					-LOK(IM)			
	$\begin{array}{rrrr} 4 \ \text{PLC} & \pm & - \\ \text{ANGLES} & \pm & 0.30 \end{array}$	_		SIZE	CAGE CODE	DRAWING NO				RESTRICTED TO	
	FINISH –	WEIGHT		A1	00779	C -158	36846			—	
		CUSTOMER DE	RAWING	•			SCALE 4.1	SHEET	1 ^{OF} 1	REV R 1	

Mouser Electronics

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