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THIS DRAWING IS A								
DIMENSIONS:								
mm[INCHES]								
								
(+)+								
φ —								
MATERIAL								
SEE TABLE								
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2								
			REVI	SIONS				
	P LTR		DESCR	IPTION		DATE	DWN	APVD
	С	REVISED	PER ECR-21-	00149		29JAN2021	PC	JS
	D	REVISED	PER ECR-24-	218682		09SEP2024	AK	BR
	WITH A R HEADE		TE UNIVERS	AL MATE-N-	LOK™			
TOWER HOUSI [I.0	S WHICH NG MATI LBS]. N	COULD I NG FORCE O INDIVI	NCREASE TH BY UP TO DUAL NICKE	HE CIRCUIT E INITIAL 4.4 NEWTON D TOWER SH 2 NEWTONS	S A L L			
AS MO to sui	LDED CO BSEQUEN	NDITION T MOISTU			,			
				SPECIFIC O IO SPECIFIC				NAL
		Y V2 FOR 95-11-10		0.38mm, I	.5mm, qn	d 3.0mm		
			TY (GWF) 60695-2- 2	800°C FOR	THICKNE	SS 0.38	mm	
			TY (GWF) 0695-2-12.	960°C FOR	THICKNE	SS I.5m	m	
				5°C FOR TH EC 60695-2		0.38mm,		

	A A	A A						
	5 6	7\/8\	NYLON	UL94V-	2 GWT	NATURAL	79	4816-2
		NYLON UL94V-0 NATURAL			794816-1			
				MAT	ERIAL		P A R ⁻	T NUMBER
ONTROLLED DOCUMENT.	DWN OIJUN2001 К. WHITAKER снк OIJUN2001 S. RIDGILI	-			E	TE Conne	c t i v i t	у
OTHERWISE SPECIFIED:		NAME PLUG,6 CIRCUIT, UNIVERSAL MATE-N-LOK						
0 PLC ±- 1 PLC ±- 2 PLC ±0.13 3 PLC ±-	- APPLICATION SPEC							
4 PLC ±- ANGLES ±0°30 ′	-	SIZE (CAGE CODE	DRAWING NO				RESTRICTED TO
FINISH -	WEIGHT _]A (0779	C = 792	816			-
-	CUSTOMER DRAWING				SCALE	SHEET	OF	REV

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