

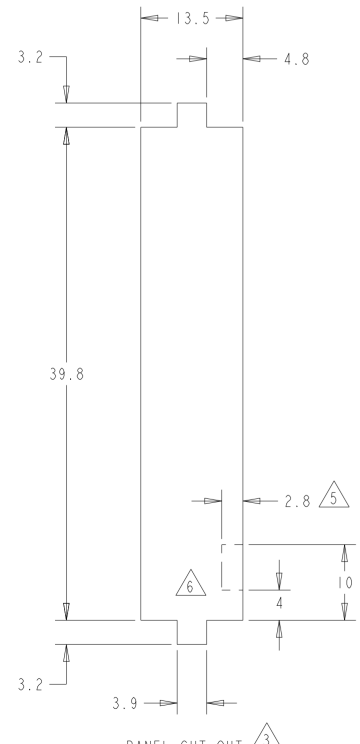
D

С

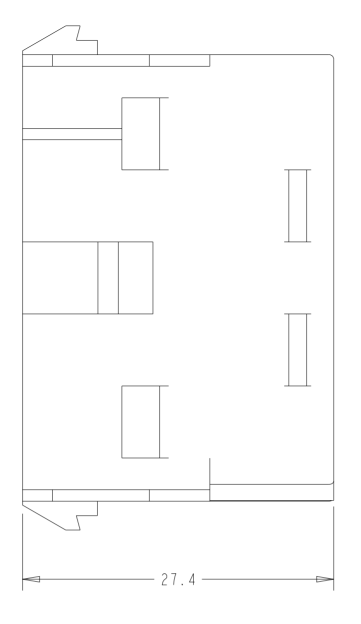
В

А

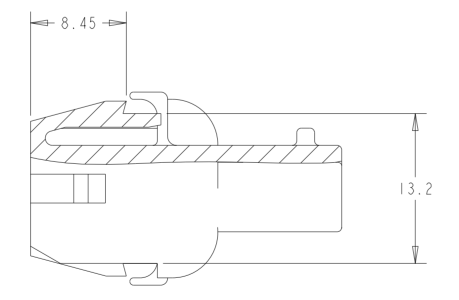
4



PANEL CUT-OUT 3 (COMPONENT SIDE)

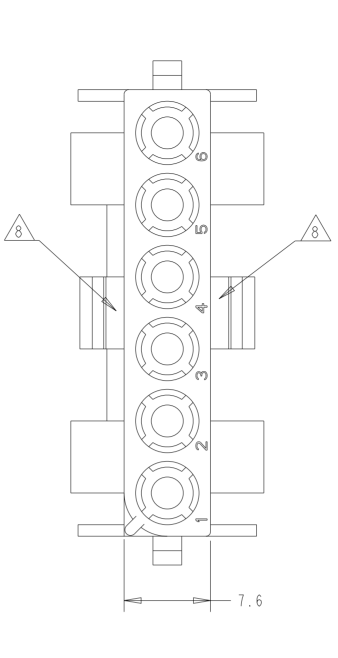


3





2



		REVISIONS			
P	LTR	DESCRIPTION	DATE	DWN	APVD
	G 4	REVISED PER ECN-22-153644	12MAY2022	WLS	VS

I SUITABLE FOR UMNL PIN AND SOCKET CONTACTS.

2 MATCHES WITH UMNL PLUG HOUSING PN 926300, 640581 AND 640585.

3 RECOMMENDED SHEET METAL THICKNESS FROM 0.75 TO 2.30 mm.

4 HOUSING MUST BE INSERTED TO PUNCHING DIRECTION.

5 FOR POLARIZED USING OF THE HOUSINGS.

6 POSITION OF THE WAY I FOR POLARIZED USING.

7 PHOSPHOR AND HALOGENEOUS FREE.

S CSA CERTIFICATION LOGO LOCATED ONCE ON ANY INDICATED SURFACE APPROXIMATELY AS SHOWN.

9 DIMENSIONS SHOWN REPRESENT PRODUCT IN DRY, AS MOLDED, CONDITION. ADDITIONAL 2% GROWTH DUE TO SUBSEQUENT MOISTURE ABSORPTION MAY OCCUR AND SHOULD BE ACCOUNTED FOR.

	(	OBSOLETE		926307-4	
			PA6.6 UL94 VO NATURAL 🥂	926307-3	
	(	OBSOLETE		926307-2	
			PA6.6 UL94 V2 NATURAL	926307-1	
			MATERIAL	PART NO.	
PADMAJA, J			R2022 R2022 TE Connectivity		
DIMENSIONS: MM	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±0.2	APVD 07AP RICK PRODUCT SPEC	UMNL 6 WAY CAP HOUSING		
	1 PLC ±0.2 2 PLC ±0.2 3 PLC ±- 4 PLC ±-	08 -   03   APPLICATION SPEC	SIZE CAGE CODE DRAWING NO	RESTRICTED TO	
MATERIAL –	ANGLES ±- FINISH -	4 -   0   0   weight _	A = 200779 C= 926307	-	
REFER TABLE	SEE TABLE	CUSTOMER DRAWING	G SCALE 3:1 SHEET	I OF REVG4	

В

А

С

D