	13	12	П	10	9	8	7	6	5	4	3	2	44157	$\sqrt{}$
	MATERIAL NO.	HOUSING	VERSION	"A" DIMENSION	PANEL THICKNESS	PANEL TYPE		NOTES:	AL HOUSTNOS N	W ON THE THE	0.01.0	20 11111011		
J	44157-0001 PANEL MOUNT PLUG			1.80/(.071)	1.60±.05 (.063±.002)	SHEET METAL	I. MATERIAL: HOUSINGS: NYLON, UNFILLED, UL 94V-0. COLOR: NATURAL TERMINAL: HIGH CURRENT COPPER ALLOY.							J
	44157-0002 PANEL MOUNT PLUG			1.40/(.055)	1.20±.03 (.047±.001)	SHEET METAL	2. FINISH: OVERALL TIN PLATE. 3. PRODUCT SPEC.: NONE							
					(80 11 - 800 17				IONS GIVEN ACRO	DSS Q'S ARE SYN	MMETRICAL ABOU	T THOSE Q'S WIT	HIN HALF THE	
I		30.6									ITH MALE TERMIN		2221	١,
•	(L205) REF						6. THIS PLUG IS DESIGNED TO MATE WITH FLOATING RECEPTACLE NO. 44156-0001. 7. THIS PLUG IS DESIGNED TO BE USED WITH VARIOUS PANEL THICKNESSES.							'
								^			UNMATED WHILE ALLOWS FOR 2 PC			
	70.40							TOLERA	NCE OF .51/(.020	D) ALLOWS FOR 4	POINTS OF CON	TACT.		
Н	30.40 REF 'A' REF						10. WIRES ARE TO BE DRESSED IN SUCH A MANNER TO ALLOW THE TERMINALS TO FLOAT FREELY INSIDE THE HOUSING POCKETS. 5.60*.13							
									.005) .ACES)	-	(.35	4±.002)		
				7.70 (.303) REF				1				4.40±.13 (.173±.005)		
G	1		21.6	+										G
			.85) REF	7.40 (.291) REF	_			,			\Box	<u>†</u>	•	
	17.20				1	1		14.00±.25 (.55 ±.0 0) -			<u></u>		7.70±.05 303±.002)	
	17.20 REF 12.80 RI					7.40 REF		1.5512.0107			_}_	(10.	1	
F	(.504)				\overline{V}	(-29 I) \(\big \)		50.05						F
	4.20	 	:0	RIB INDICA	TES CIRCUIT #	I	(.0	50±.25 02±.010)R				PUNCH P. THIS SID	ANEL FROM	
	(.165) TYP REF	(.49 RE	6) -	- MAKE-FIRST/BRE	AK-LAST		(6	PLACES)	- ,	31.20±.13 1.228±.005)	-			
Ε		25	5.20	GROUND CIRCUIT	<u></u> 0	OF PLUG & MET PANEL OPENING	AL		_ \	36.65±.13				E
		M R	992) EF	M		1.30 MAX. MISA			-	(I.443±.005)				
	© OF PLASTIC - PANEL OPENING	$\neg \parallel$			\	(.051) OF PLUG RECEPT.PA	10		•	NING: FROM OUTS D PANEL THICKN				
	1	/ //			\									
D	<u>, </u>		·=:3>			=								D
	1.30 (.051)	/ <u>////</u>	PUNCH SIDE		– BURR SIDE	2.60 MAX. 1	MISALIGNMENT							
	MAX. MISALIGNME OF RECEPT. TO	ENT \	1 0.4611 3101	W		(•102) OF	CONNECTORS			⊒ -'				
С	PANEL	\4)	м		.70 303)			į TNI	SERT PLUG THRL	I BULNBIZED .	2. SLIDE TO RIGH	IT HINTTH LATCH		С
	© OF REC	EPT.							OTS FROM REAR		ENGAGES SLOT	IN PANEL.		
			/ ⊪						P	ANEL MOUNTING	INSTRUCTIONS			
				┼-╫═						FULL SC		DIMENSIONS:	SHT REV	
В							1079 105716 1705/17			CALE DESIGN UNITS PRAWN BY & DATE	CH O THIRD AND			В
							ADDED NOTE #10 EC NO. UCR 2001-1075 DOWN,POLCAR 01/05/ CHYL COMERCI 01/05/ APPRICOMERCI 01/05/	AJOR 4 PLACES ±	0 ± P	OLGAR 98/05/ HECKED BY & DATE	<u>''</u> 5.€	M.I. PANEL M')/(.197) MIN. I	.EC. SPEC.	
			냭	Ц			NOTE UCR 20 OLGAR OMERC DESCRIP	RRITICAL 2 PLACES ± C = 0 I PLACE ±	0 ± C	OMERCI 98/06/ PPROVED BY & DATE		II-FIT JR. SE		-
Α			μ 	_	+1.27 - 12.70 -0.00 (.500 +.050)	<u> </u>	ADDED EC NO. L DRWN:PC CH'K: CC APPR:CC	I PLACE ±		OMERCI 98/06/ AD FILENAME	MATERIAL NO.	EX INCORPORTED TO THE PROPERTY OF THE PROPERTY	SHEET NO	. Δ
					000		BI à		THIN DIMENSIONS	THIS DRAWING CONT	SEE CHART AINS INFORMATION TH SHOULD NOT BE USED	SD-44157-0 AT IS PROPRIETARY T	O MOLEX SIZE	1
/ [BORD.DGN REV A 6/06/12 LEVEL 5	12	Ш	10	9	8	7	6	5	4	3	2	I I	1