

	13	12	11	10		9	8	В	7		6	5	5 4	3	2	1	
J	PART NO.	ENG. NO.	FOR USE	R NO.	CKT. SIZE	DIM. "A	, u	DIM. "E	3" DI	1. "C"	DIM.	"D"					ر
	15-04-0343	41995-8AA	5557-08R 5559-08P	°1×	8	.97/24.6		.52/13.2	1.8	9/48.0	4.25/	107.9					
	15-04-9343	41995-8AB	5557-08R 5559-08P	<b>_</b>	8	.97/24.6		.52/13.2	1.8	9/48.0	4.25/	107.9					
I 																	1
н																	н
G																	G
F																	F
E													LEGEND: BASE NUMBER ————	<u>41995</u> - <u>*</u>	**		E
D													CIRCUIT SIZE  (2-22)  MATERIAL  "A" NYLON 6/6, U.L. 94\	/-2			D
С													COLOR  "A" = NATURAL (WHITE)  "B" = BLACK				С
В								2-2785 2012/02/23	000 QUAL SYMBO	UNL  4 PLACE	ERAL TOLESS SPECEMENT	ERANCES (IFIED) INCH ± ±	IN/MM	1:1 M 01 ST MIN	RAIN RELIEF	SAND	В
A								SEE SHEET 1 EC NO: UCP2012- CDRWN:NNGUYEN	REV DESCRIP	) 1 PLA	ES ± CE ± ANGULAR WHERE A MUST REI THIN DIMEN		RHR 1989/05/0 APPROVED BY DATE FSM TH 2010/12/0 MATERIAL NO. LE SEE CHART SIZE THIS DRAWING CON INCORPORATED AND	DOCUMENT NO. SD-	RECEPTACL EX INCORP  -41995-***  IN THAT IS PROPR USED WITHOUT WI	ORATED  SHEET NO. 2 OF 2  HETARY TO MOLEX	A
	tb_frame_C_P_AM_T Rev. F 2009/06/18	12	11	10		9	8	3	7		6	5	5 4	3	2	1	