

	13	12	11	10		9		8	7		6	5		4	3	2		1	
J	PART NO.	ART NO. ENG. NO. FOR USE WITH CONNECTOR NO.			CKT. SIZE	DIM. "A	A" DIM. "B" DIM. "C" DIM. "D"							J					
	15-04-0296	5559-06P1*		1*	6	.80/20.3		.52/13.2	1,	39/48.0	3.25/	3.25/82.55							
	15-04-0343	41995-8AA	5557-08R1 5559-08P1	1*	8	.97/24.6		.52/13.2	1,i	39/48.0	4.25/	/107.9							
1	15-04-9342	41995-6AB	5557-06R1 5559-06P1 5557-08R1	1*	6	.80/20.3		.52/13.2	1,i	39/48.0	3.25/	/82.55		LE	EGEND:	<u>4</u>	41995-*** TTT		1
	15-04-9343	41995-8AB	5559-08P1	I	8	.97/24.6		.52/13.2	1,i	39/48.0	4.25/	/107.9		BASE	NUMBER ——				
н														(2 <u>MAT</u>	UIT SIZE -22) ERIAL NYLON 6/6, U.L.	94V-2			Н
G															DR NATURAL (WHITE BLACK	TE)			G
F																			F
Е																			E
D																			D
С																			С
В								3-0058 2007/12/13	0007/1/18 SAWB	OLS (UNL O 4 PLAC	ERAL TOLESS SPEC	ERANCES IFIED) INCH ±	DRAWN DMF CHECKEI	1989/05/ D BY DATE	N	TRAIN RE	ELIEF FOF LUGS AND	D ANGLE ECTION R	В
A								REMOVE PART NOS. EC NO. UCP2008-0058 — DRWNI.SCHMIDT 2007/12/13	CHTKD: JBELL APPR: FSMITH REV DESCRIF	2 PLAC 1 PLA	CE ± CE ± ANGULAF	± ±	SIZE	1989/05, TED BY DATE 1989/05, AL NO. EE CHART THIS DRAWING CO	/01	RECEPT LEX INCO	ORPORA PROPRIETARY	SHEET NO. 2 OF 2 TO MOLEX	- "
/t F	b_frame_C_P_AM_T Rev. D 2004/06/28	12	11	10		9	8	8	7		6	5		4	3	2		1	