10	9	8	7	6	5	4	3	2	1
12X PCB LTC KIT	CABLE GAUGE DIM 'C' DIM 'D'	24AWG 6.30 16.54	26AWG 6.30 12.60	28AWG 5.20 10.40			ITEM	DESCRIPTION G & TERMS SUB AS	SSY 1
	PART NO.	91635-1010	91635-1011	91635-1012			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	LWR D/C SHELL UPR D/C SHELL LTC & OVERMOULD	1 1
4X PCB LTC KIT	CABLE GAUGE DIM 'A' DIM 'B' PART NO.	24AWG 3.95 10.30 91635-1020	26AWG 3.95 7.90 91635-1021	28AWG 3.45 6.90 91635-1022			▼ ▼ ▼	SPRING SCREW	2 2
	**	$\neg \forall$, in [1]	R DIM 'A'	I	R DIM	<u>'C'</u>
	W N					ያያ	-	DIM 'D'	
S									
NOTES:	DS 04525 004	4			4.	X KIT		12X KIT	
1. PRODUCT SPECIFICATION: 2. SPECIFIED QTY OF COMPO 3. TWO KITS REQUIRED PER 4. THE HOUSING AND SIGNA HAS BEEN DESIGNED TO (ITEM 3); THAT IS, THE I	ONENTS ARE PER KIT. HARNESS. L TERMINAL SUB-ASSE FLOAT IN THE LOWER	DIECAST SHELL	2 PCB OPTION	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4 PLACES ± ± - 3 PLACES ± ± -	1CL3	NLY	THIRD ANGLE PROJECTION REV LANELINK M 4X AND 12X PC	
HORIZONTALLY OR VERT THE PLUG HOUSING ALIG DURING INSERTION. THE SHOULD NOT IMPAIR THIS	CALLY IN THE DIECAST N ITSELF WITH THE RE CABLE ASSEMBLY PRO	SHELL TO ALLO	REMOVED EC	MREYE JWALL	1 PLACE ±0.2 ± - ANGULAR ± 2 DRAFT WHERE APPLI MUST REMAIN WITHIN DIMENSIO	CABLE MWILHITE	DATE 2002/11/29 MATERIAL 2002/11/29 SEE		SHEET NO. 35-001 1 0F 1
b_frame_A3_P_AM_T ev. B1 2000/08/01	9	8	7	6	5	4	3	2	1