10	9		8	7	6	5	4	3	2	1
12X PCB L	.TC KIT -	CABLE GAUGE DIM 'C' DIM 'D' PART NO.	6.30 16.54 91635-1010	26AWG 6.30 12.60 91635-1011	28AWG 5.20 10.40 91635-1012			ITEM  V HS  V SV	DESCRIPTION G & TERMS SUB AS PCB LWR D/C SHELL UPR D/C SHELL	QTY SSY 1 1 1
4X PCB L	TC KIT	DIM 'A' DIM 'B' PART NO.	24AWG 3.95 10.30 91635-1020	26AWG 3.95 7.90 0 91635-1021	28AWG 3.45 6.90 91635-1022			·	LTC & OVERMOULD SPRING SCREW	
						ig Σ O	R DIM 'A'		R DIM	<u>'C'</u>
=	5	W. C.								
NOTES:  1. PRODUCT SPEC			3	3	TT	GENERAL TOLERA		DESIGN UNITS	12X KIT	VICE ON CAR ONLY
3. TWO KITS REQ 4. THE HOUSING A HAS BEEN DE (ITEM 3), THAT HORIZONTALLY THE PLUG HOL DURING INSER*	UIRED PER H, AND SIGNAL T SIGNED TO FL T IS, THE HOU OR VERTICA USING ALIGN I	ENTS ARE PER KIT ARNESS.  FERMINAL SUB-ASS.  OAT IN THE LOWE SING ASSEMBLY M  LLY IN THE DIECA:  TSELF WITH THE ISBLE ASSEMBLY PIESIGN FEATURE.	EMBLY (ITEM 1) R DIECAST SHEI AY MOVE EITHEF ST SHELL TO AI RECEPTACLE	REMOVED EQ PCB OPTIO	SYMBOLS   SYMBOL	(UNLESS SPECIFIEI	D) 2:1 INCH DIMENSION DRAWN BY MREYES CHECKED BY 2 ° JWALLACE APPROVED BY MWILHITE	NLY  DATE 2002/11/29  DATE 2002/11/29  DATE ATE 2002/11/29  SEE	LANELINK M 4X AND 12X PC  MOLEX INCOR	PORATED  SHEET NO. 1 OF 1
tb_frame_A3_P_AM_T rev. B1 2000/08/01	9		8	7	6	5	4	3	2	1