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	PART NUMBER	VOID PIN LOCATION	CKT SIZE	А	В	М	Т		PACK	KAGING TYPE							
ا ۔ ا	87760-04**	-	04	2.00	4.00												
F	87760-06**	-	06	4.00	6.00												F
	87760-08**	-	08	6.00	8.00												
	87760-10** 🛕	-	10	8.00	10.00												
\vdash	87760-12** 🛕	-	12	10.00	12.00												
	87760-14**	-	14	12.00	14.00												
E	87760-16**	-	16	14.00	16.00												
	87760-18**	-	18	16.00	18.00												E
	87760-20**	-	20	18.00	20.00												
	87760-22**	-	22	20.00	22.00									П		7	
	87760-24**/8	-	24	22.00	24.00												
D .	87760-26**	-	26	24.00	26.00	REFER TO NOTE 7.	2.60			TRAY							
	87760-28**	-	28	26.00	28.00										- F	뷔	
	87760-30**	-	30	28.00	30.00										Ų Ų		D
	87760-32**	-	32	30.00	32.00									L			
	87760-34**	-	34	32.00	34.00									DART	N TUDE		
	87760-36**	-	36	34.00	36.00									PARÍI	N TUBE		
	87760-38**	-	38	36.00	38.00												
	87760-40**	-	40	38.00	40.00												
С	87760-42**	-	42	40.00	42.00												C
	87760-44**	-	44	42.00	44.00												
	87760-46**	-	46	44.00	46.00												
_	87760-48**	-	48	46.00	48.00												
	87760-50**	-	50	48.00	50.00												
	87760-5116	5, 6 & 26	50	48.00	50.00						4						
В	87760-5248	-	28	26.00	28.00					TUBE							В
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						1 .% '	3 DI V	\CES ±	±-	CHECKED		DATE			R/A		
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						A13 @	٧	MUST R VITHIN DIMI	ENSION	SIZE T	HIS DR	AWING CONTAINS					
	b_frame_A3_P_AM_ Rev. F 2009/06/18	T 9		8	:	7 6	<u> </u>	5		4		3		2		1	

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	10	VOID PIN	CKT SIZE	8 A	В	7	6 M		5 T	D.4.0		4	3		2			1	/
	PART NUMBER	LOCATION -					0 NOTE /7.			PAU	CKAGING TY	IFE							
F	87760-531*	_	24	22.00	24.00	KEHER T	J NUIE//.\	. 1.	50		TRAY								F
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						996	25 20 NoT	, 3 D	LACES ± LACES ±	- ±	KS	EEE ECKED BY	2003/10/19 DATE		GRID, 2MM	DUAL R/A	ROW	HDR.	
						TE 8	. o ol Wl	₹/=0 <u>2 P</u>	LACES ± 0.2 PLACE ±	2 ±	KC	LING PROVED BY	2003/12/02 DATE	$\overline{}$	MOLEX				
A						NO NO 10: SZ	N:SKA D:ATSE R:MLON	♭ /=0 □	ANGUL	AR ± :	3 ∘ SK	TOH TERIAL NO.	2003/12/1	DOCUMENT			PUKA I	SHEET NO.	Α
						ADC	45 F F F F F F F F F F F F F F F F F F F	DR/	AFT WHERE MUST I WITHIN DIN	: APPL REMAIN 1FNSIOI	ILABLE SI	SEE T	ABLE RAWING CONT	AINS INFO	SD-8776 RMATION THAT IOT BE USED V	U-109 Is pro	PRIETARY	3 OF 3 TO MOLEX	
	b_frame_A3_P_AM Rev. F 2009/06/18	1_T 9		8		7 A	13 🙀 6		5	ILI VJIUI	, ' '	. <u>J</u> INCORPO 4	RATED AND 3		OT BE USED V	THOUT		PERMISSION 1	
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