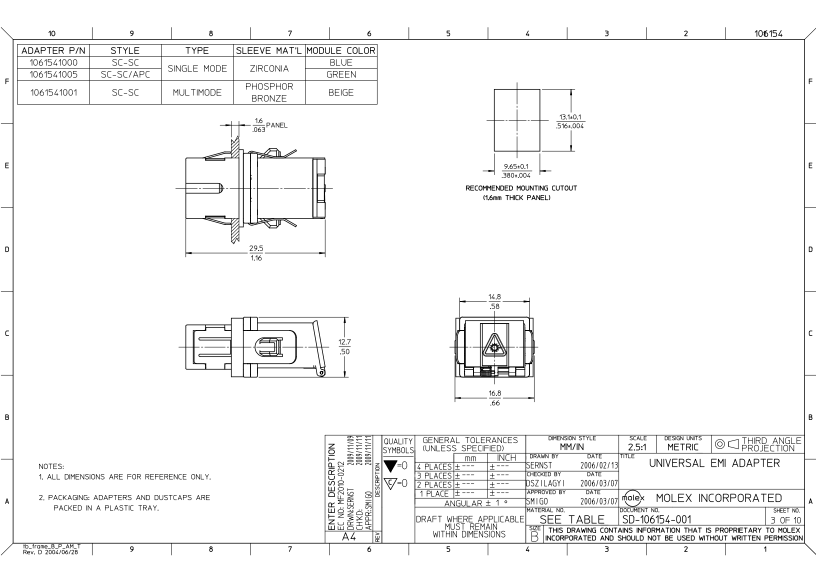
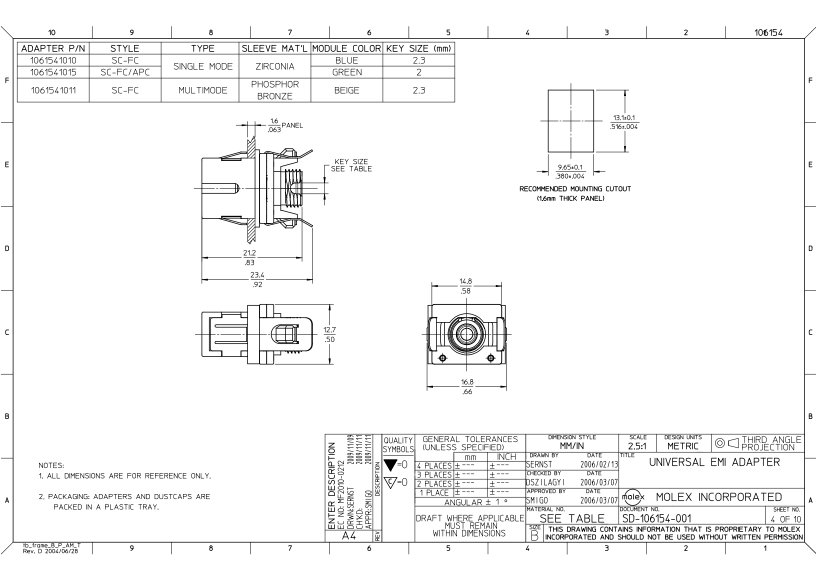
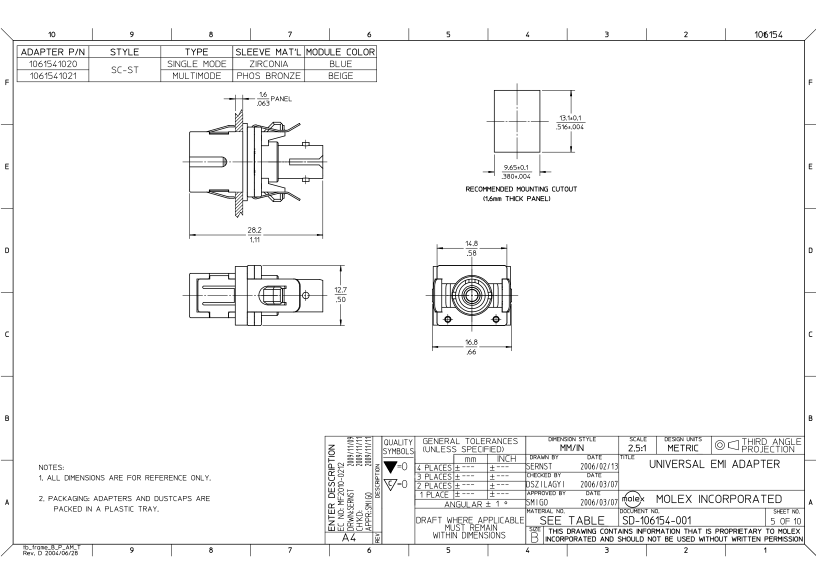
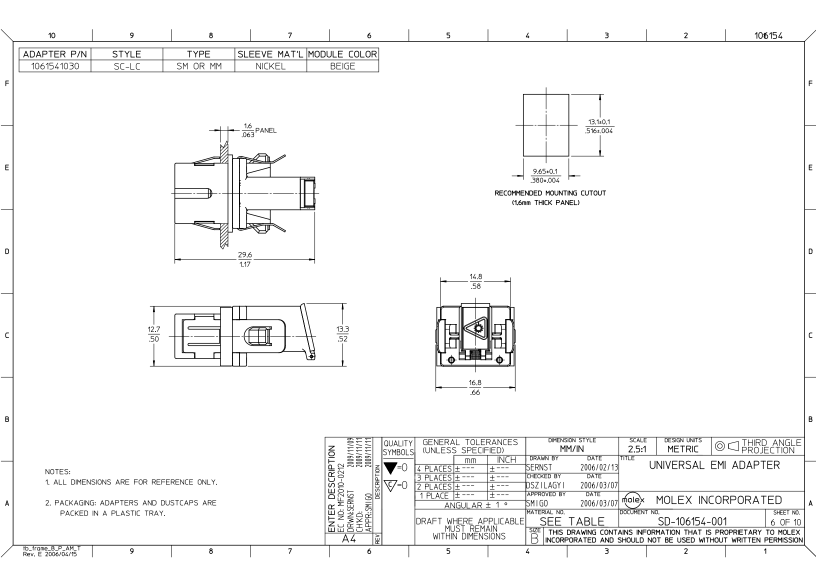


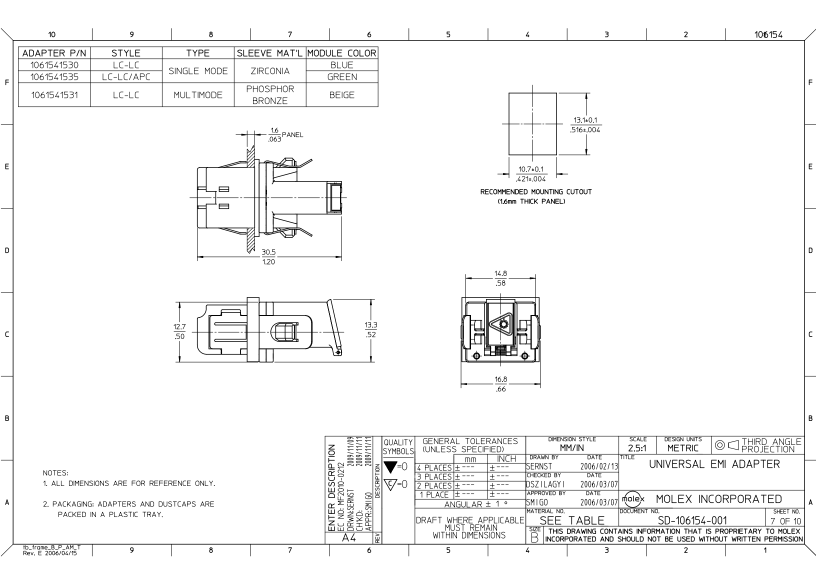
	10	9	8	7	6	5	4	3	2	106154
F	MODULE P/N 1061540020 1061540025 1061540031 1061540031 1061540036 1061540041 1061540043 1061540130 1061540131 1061540132	TYPE SC FC ST LC	COLOR BLUE BEIGE GREEN BLUE BEIGE BLUE BEIGE BEIGE GREEN	SC	FC		ST		.c	F
D	BASE P/N 1061540010 1061540012 1061540013 1061540210 1061540212 1061540213 SLEEVE ASBY 1061540050 1061540051 1061540051 1061540053 1061540054	TYPE SINGLE MODE MULTIMODE SM/MM SINGLE MODE MULTIMODE SINGLE MODE MULTIMODE SINGLE MODE MULTIMODE SINGLE MODE	PHOS BRONZE NICKEL ZIRCONIA PHOS BRONZE NICKEL SLEEVE MAT'L ZIRCONIA PHOS BRONZE ZIRCONIA PHOS BRONZE NICKEL	TYPE SC BASE TO 2.5mm SC BASE TO 1.25mm LC BASE TO 2.5mm		2.5mm	SC TO 1.25mm		.25mm	LC TO 2.5mm
A	DUST CA P/N 106154	U /~	8		ENTER DESCRIPTION P ENTER DESCRIPTION FPC NO: MF200-0212 2009/11/10 FPC: NO: MF200-0212 2009/11/11 REV 2009/11/10 REV 2009/11/11 REV 0= 0=		FIED M INCH DRAWN BY ± SERNST ± CHECKED BY ± DS21LAGY1 ± DS21LAGY1 ± SMIG0 PPLICABLE SEE SONLC SZE SONLC SZE	2006/03/07 Molex DOCUMENT TABLES DRAWING CONTAINS INF	METRIC UNIVERSAL MOLEX INC SD-106154- ORMATION THAT IS	© ☐ THIRD ANGLE PROJECTION EMI ADAPTER CORPORATED PROPRIETARY TO MOLEX HOUT WRITTEN PERMISSION 1

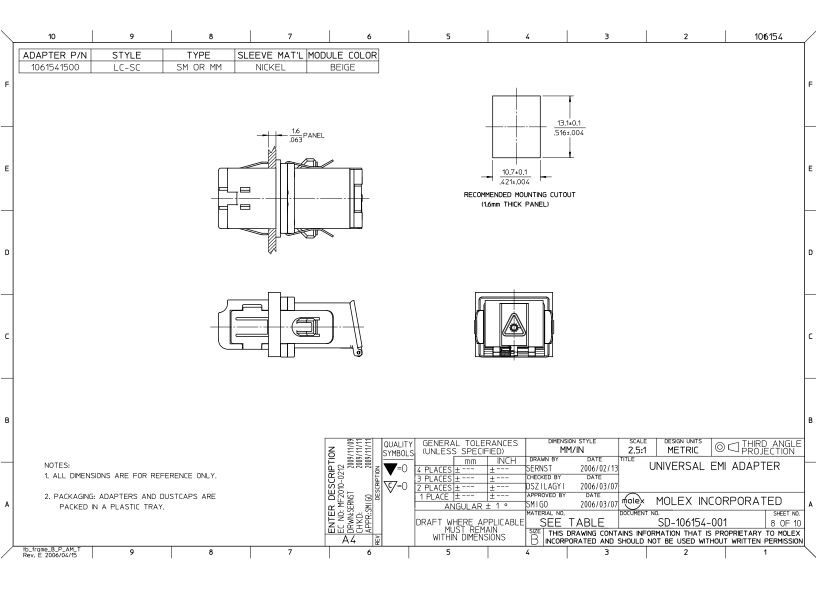


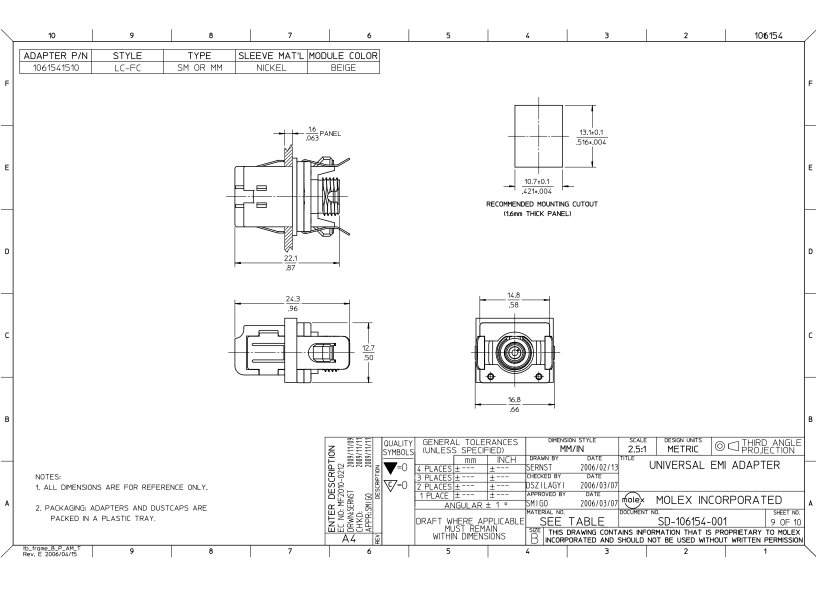




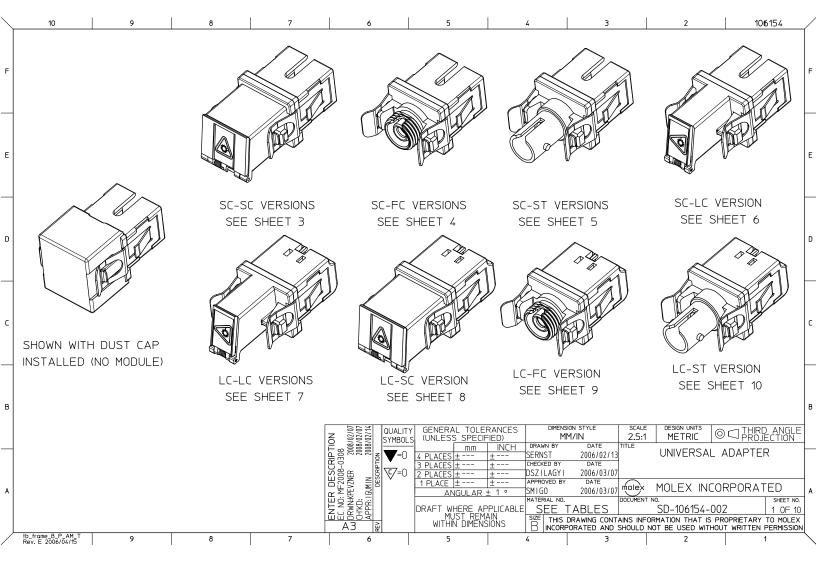




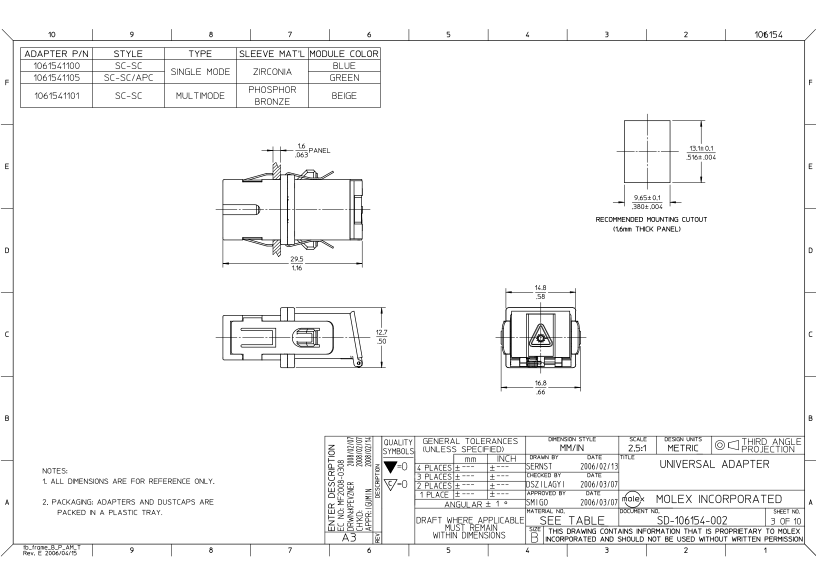


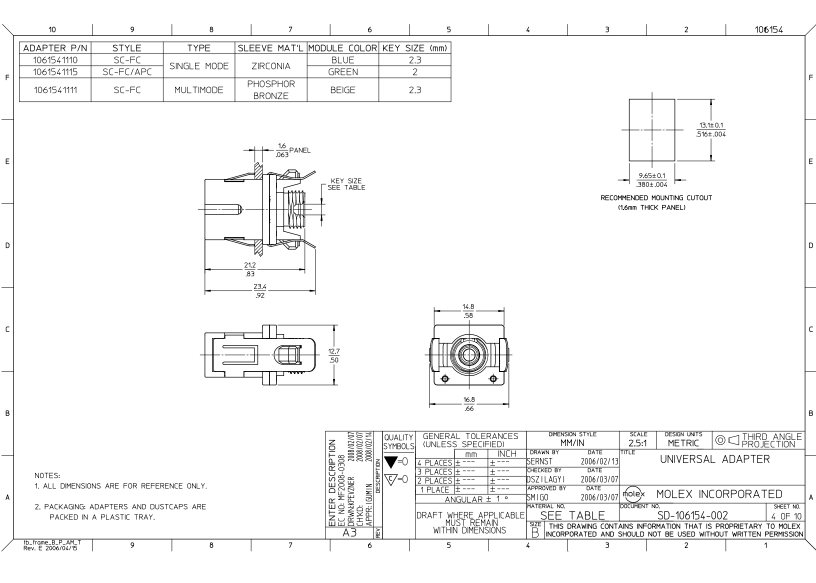


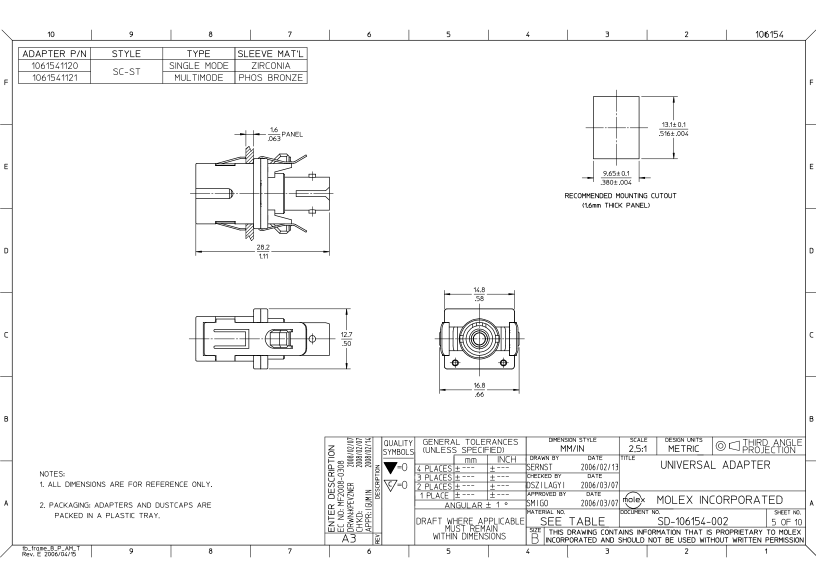
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F	ADAPTER P/N 1061541520	STYLE LC-ST	TYPE SM OR MM	SLEEVE MA	AT'L MODULE CO BEIGE					-					F
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A	2. PACKAGING: AD	ARE FOR REFERE APTERS AND DUST PLASTIC TRAY.			ENTER DESCRIPTION EC NO: MP2010-0212		S (UNLESS SF 4 PLACES ± 3 PLACES ± 2 PLACES ± 1 PLACE ±	m INCH - ± - ± - ± AR ± 1 °	DRAWN BY SERNST CHECKED BY DSZILAGYI APPROVED BY SMIGO MATERIAL NO. SEE SIZE THIS D	DATE TI 2006/02/13 DATE 2006/03/07 DATE 2006/03/07 TABLE DRAWING CONTAIL	IDEX M		EMI ADAF	TED SHEET NO. 10 OF 10 Y TO MOLEX	A
	tb_frame_B_P_AM_T Rev. E 2006/04/15	9	8	:	7 A4	6	WITHIN DI			ORATED AND SH					

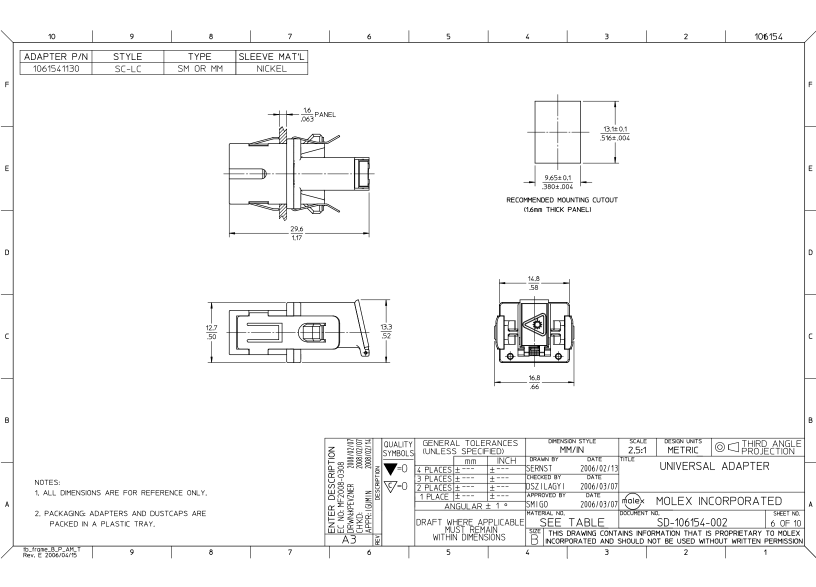


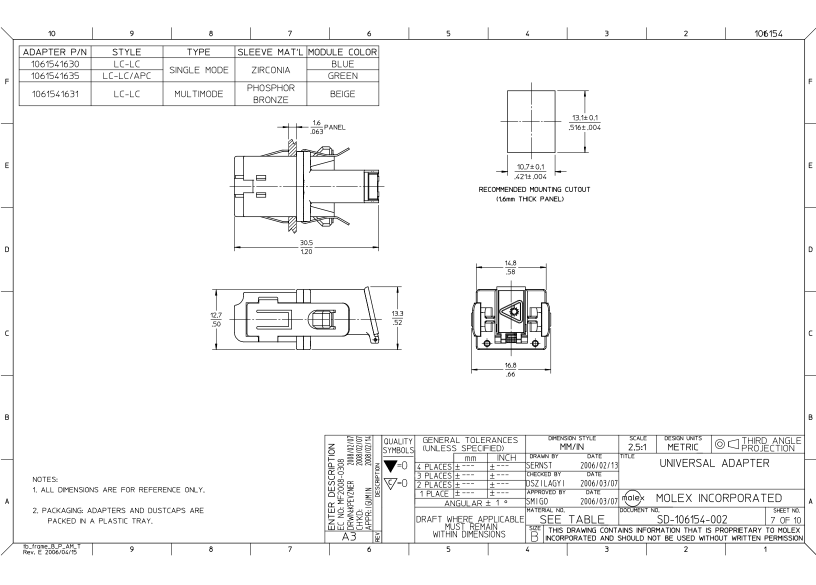
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	MODULE P/N	TYPE	COLOR													
	1061540020		BLUE	~				~		~						
F	1061540022	sc	BEIGE							\square	>					F
	1061540025		GREEN					d de la companya de								
	1061540031		BLUE	\sim			¥.		NS24	K /	1/ 1/					
	1061540033	FC	BEIGE		M		a									
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	1061540041	ST	BLUE			FC	•	V	· -							
	1061540043	51	BEIGE	and the	SC			2	ST	1	LC					
E	1061540130		BLUE		SL											Е
	1061540131	LC	BEIGE													
	1061540132		GREEN													
		TYPE		TYPE	1	\frown			\mathbf{a}		\sum			\sum		
	BASE P/N		SLEEVE MAT'L	TYPE		$\checkmark \parallel$	\geq		$\langle\!\!/ \rangle\!\!>$	\sim		\sim	\sim		2	
	1061540015	SINGLE MODE	ZIRCONIA	SC BASE TO 2.5mm						1		11	An		11	
D	1061540016	MULTIMODE	PHOS BRONZE	CC DACE TO 405	M		1)) _			MIS		\mathbb{N}	Mille		ע ו	D
	1061540017	SM/MM	NICKEL	SC BASE TO 1.25mm	$\cap \mathcal{M}$	In the feature	1	W & Del		CV/tk) KALI	/	M/2	MALLI/E	/	0
	1061540215	SINGLE MODE	ZIRCONIA	LC BASE TO 1.25mm		0.201	L			Upr ag		L	Pr Q			
	1061540216	MULTIMODE	PHOS BRONZE						\triangleleft				-			
-	1061540217	SM/MM	NICKEL	LC BASE TO 2.5mm		V		V			V			V		
		TV05		TVDE		SC TO 2.5mr	n	SC TO 1.	.25mm	LC	TO 1.25mm		LC	TO 2.5mm		
	SLEEVE ASBY		SLEEVE MAT'L	TYPE												
с	1061540050	SINGLE MODE	ZIRCONIA	2.5mm					~			\				с
	1061540051	MULTIMODE	PHOS BRONZE			A A			\mathcal{L}		A.)				C
	1061540052	SINGLE MODE	ZIRCONIA	1.25mm	(621)		6 Jyr					
	1061540053	MULTIMODE	PHOS BRONZE					4.05	_		HYBRID					
\neg	1061540054	SM/MM	NICKEL	HYBRID 1.25 TO 2.5mm		2.5mm		1.25m	IM		טואסיח					
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					<u> </u>	U D	MUS	ERE APPLICAB T REMAIN DIMENSIONS						UZ PROPRIETARY	2 OF 10	
					A3	REV	WITHIN	DIMENSIONS	BINC					UT WRITTEN I		
/	1b_frame_B_P_AM_T Rev. E 2006/04/15	9	8	7		6	5		4		З		2	· ·	1	$\overline{\ }$
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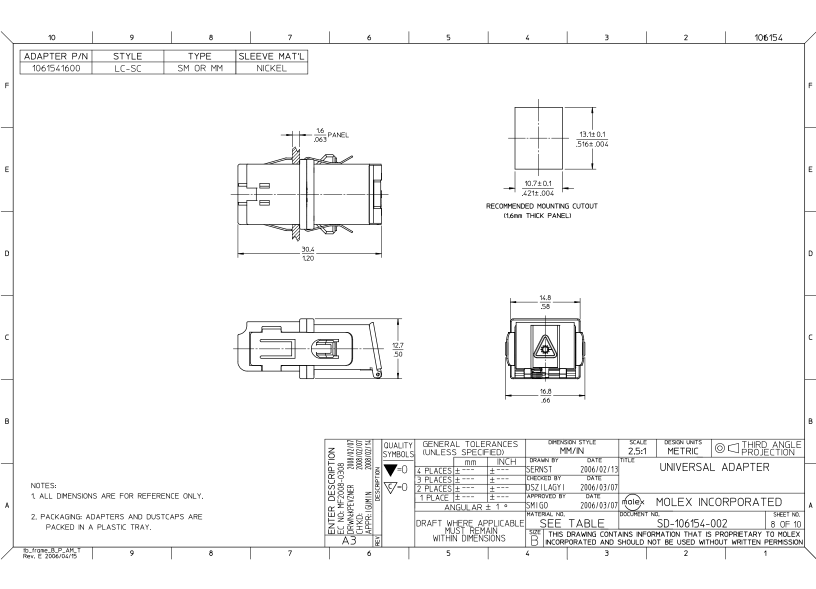


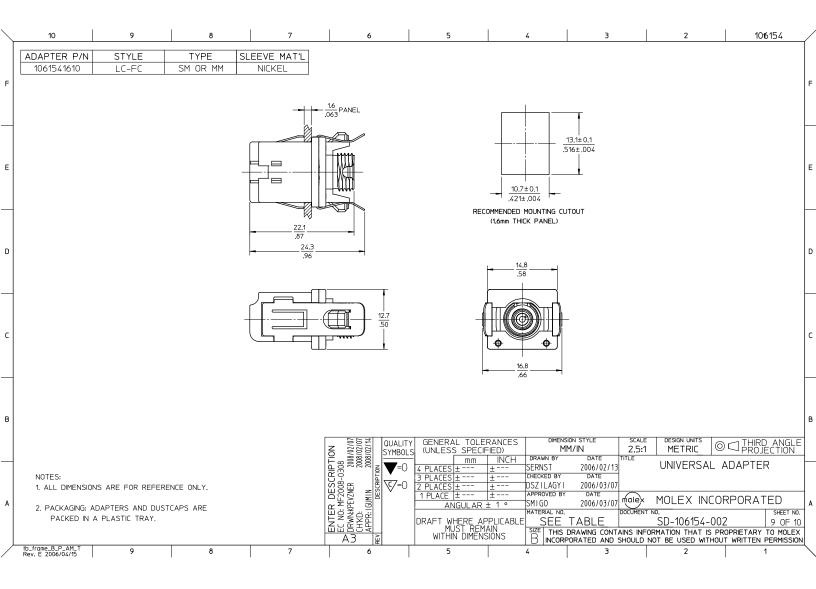












\searrow	10	9	8	7	6	5	4	З	2	106154
	ADAPTER P/N 1061541620	STYLE LC-ST	TYPE SM OR MM	SLEEVE MAT'L NICKEL						
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					6 53 PANEL		<u> </u>	13.1±0.1 .516±.004		
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Е					$\int - \phi $		10.7±0.1			E
				┾╾┼╎┼		RE		UTOUT		
							(1.6mm THICK PANEL)			_
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D				1.15			14.8			D
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$\left \cdot \right $	NOTES:				CEC NO: MF2008-0308 CORPORTION CORPORT CORPORT CORPORTION CORPORT COR	4 PLACES ±	INCH DRAWN BY ± SERNST	DATE TITLE 2006/02/13 DATE	UNIVERSAL	
		INS ARE FOR REFER	RENCE ONLY.			3 PLACES ± 2 PLACES ± 1 PLACE ±	<u>±</u> CHECKED BY <u>±</u> DSZILAGYI ± APPROVED BY	2006/03/07		
Α		ADAPTERS AND DUS A PLASTIC TRAY,	STCAPS ARE			ANGULAR	± 1 • SMIGO MATERIAL NO.		T NO.	SHEET NO.
						DRAFT WHERE AF MUST REM WITHIN DIMENS	PPLICABLE SEE	TABLE	SD-106154-00	2 10 OF 10 ROPRIETARY TO MOLEX JT WRITTEN PERMISSION
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