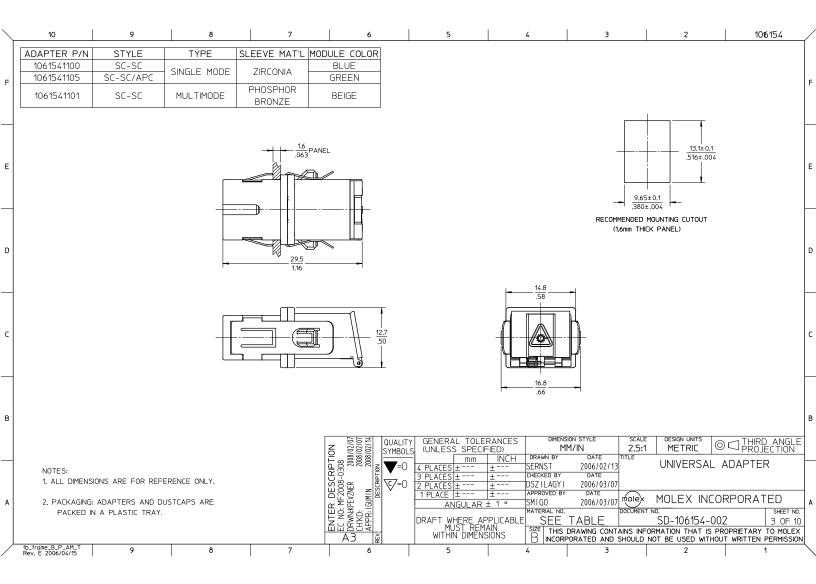
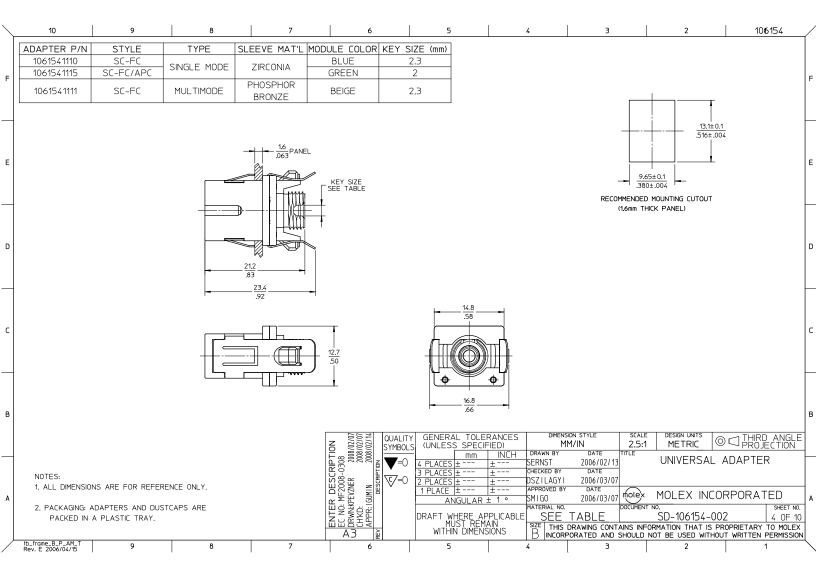
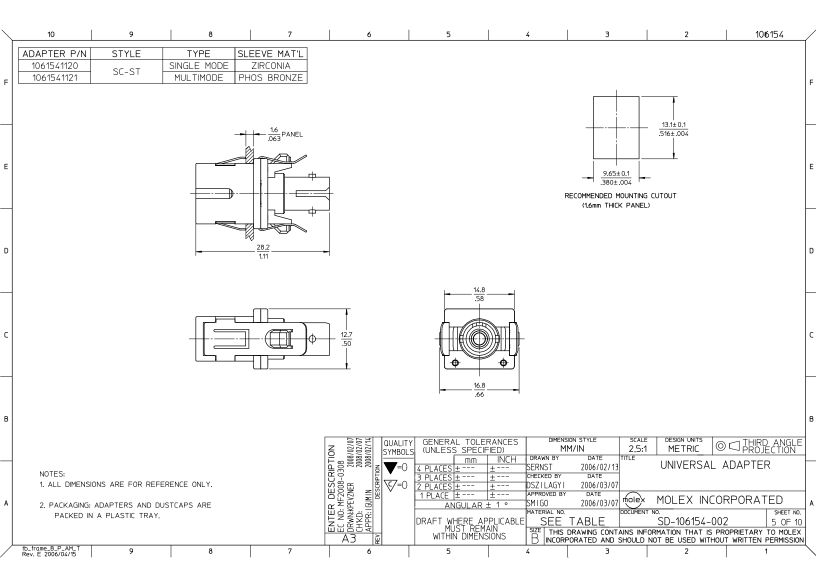
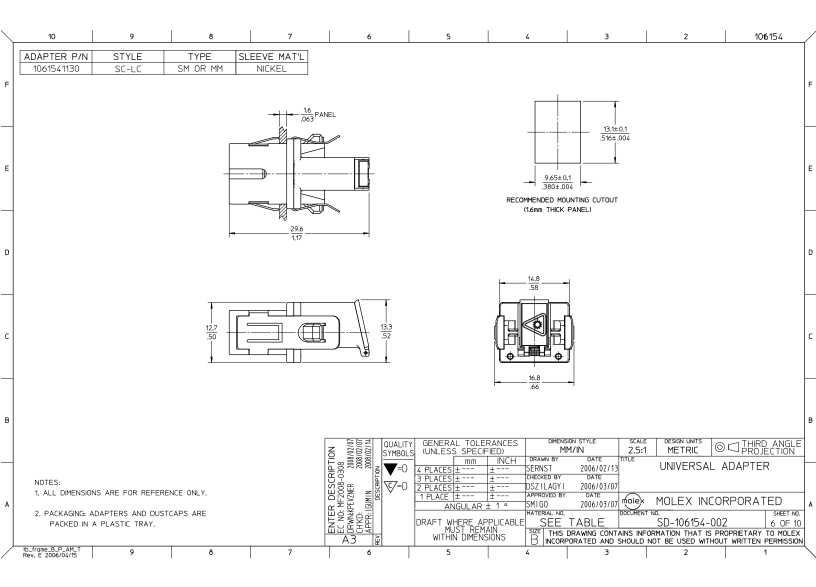


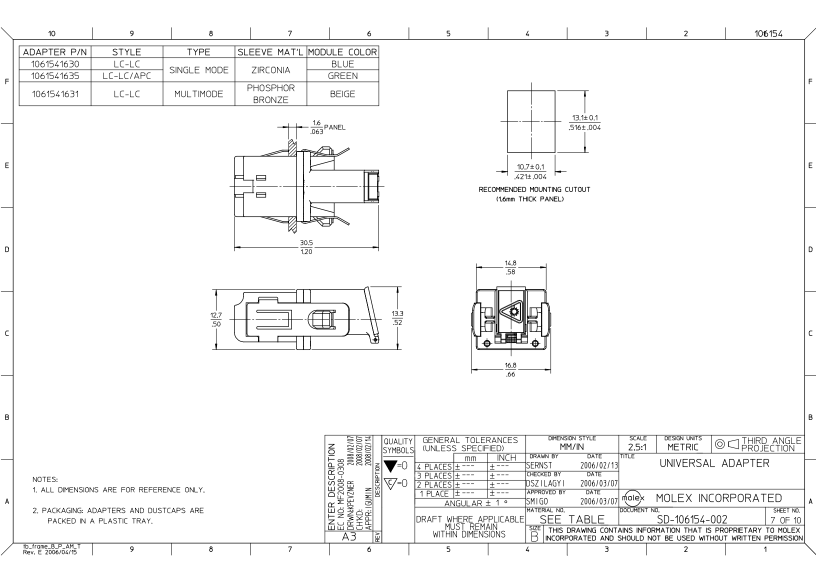
\searrow	10	9	8	7		6	5		4		3		2		1016154	_/
	MODULE P/N	TYPE	COLOR													
	1061540020	-	BLUE	~				~		K						
F	1061540022	SC	BEIGE					<u> </u>		S	\gg					F
	1061540025		GREEN					d L		S						
	1061540031		BLUE		1		S.P	VA	NE24							
	1061540033	FC	BEIGE		(MA)	A MM	al	H	ART	A						
	1061540036		GREEN				UKD	$\left(\right) $	where we have	N	100ep					
	1061540041	ST	BLUE			FC		<u> </u>	ST		LC					
	1061540043		BEIGE		SC				51	ų.	LL					
E	1061540130		BLUE		50											E
	1061540131	LC	BEIGE													
	1061540132		GREEN													
						~			~		~			~		
	BASE P/N	TYPE	SLEEVE MAT'L	TYPE	1	/	~		7~						\sim	
	1061540015	SINGLE MODE	ZIRCONIA		 	~ <i>\</i>	\geq	\ll	$\langle \rangle >$	\sim		\searrow	\sim	(")	\rightarrow	
	1061540015	MULTIMODE	PHOS BRONZE	SC BASE TO 2.5mm						the		211	AT T		M11	
D	1061540017	SM/MM	NICKEL	SC BASE TO 1.25mm		L'AND	~ ((1)		SAN .			Ŵ		ANY	TAN I	D
	1061540215	SINGLE MODE	ZIRCONIA	SC DAGE TO 1.25111	(M)			W & 29		(M)		1	(WZ)		Ve	
	1061540215	MULTIMODE	PHOS BRONZE	LC BASE TO 1.25mm		V RSK	L			U ~	*KOK			VRDK	/	
	1061540217	SM/MM	NICKEL	LC BASE TO 2.5mm		1 Pt		IPE	~		1 BES			100 D		
	1001040217		INCINC		1	V SC TO SC	_	SC TO .	125	1.0	V TO 12E			V ⊂ TO 25-		
	SLEEVE ASBY	TYPE	SLEEVE MAT'L	TYPE		SC TO 2.5m	m	SC TO	1.2000	LL	ТО 1.25mm	1	L	C TO 2.5m	1010	
	1061540050	SINGLE MODE	ZIRCONIA			~					~					
с	1061540051	MULTIMODE	PHOS BRONZE	2.5mm				A			de la)				C
	1061540052	SINGLE MODE	ZIRCONIA			S MA		A A	Y		a sta	/				
	1061540053	MULTIMODE	PHOS BRONZE	1.25mm		Q 2h		0 ve	9							
_	1061540055	SM/MM	NICKEL	HYBRID 1.25 TO 2.5mm		2.5mm		1.25r	ΠM		HYBRIC	C				\vdash
	L		1													
в																в
		/	\sim		ENTER DESCRIPTION EC NO: MF2008-0308 DRWN:KPEVZNER 2008/02/07 CHYCD: 2008/02/07	QUALITY SYMBOLS	GENERAL (UNLESS	TOLERANCE SPECIFIED)	ES DI	MENSION STYLE MM/IN	scal 2:1		ESIGN UNITS		HIRD ANGLE ROJECTION	-
_	DUST				008/ AIC			mm INC				 IN		L ADAP		1_
	P/N 1061				RH 030		PLACES				/02/13	U	NUVLICOA	L ADAP		
	P/IN 1001				N 8 8	₿V7=0	PLACES 1				/03/07					
					PZ0	MIN SI Y L	1 PLACE	±	APPROVED	D BY DAT		× MO		CORPOR	ATED	٦.
A					H.S.K	희	ANC	SULAR ± 1 °	SMIG0 MATERIAL							- ^
			\rightarrow			<u>ଖ</u> ା ଜ	RAFTWH	ERE APPLICA	BLE SEE	E TABLI			-106154-	-002	2 OF 10	
					hon References	AF	MUS WITHIN	ERE APPLICA ST REMAIN DIMENSIONS	SIZE TI	HIS DRAWING	CONTAINS IN	FORMAT	ION THAT IS	S PROPRIETA	ARY TO MOLEX	(
L	th frame B P AM T	2			<u> </u>	8						D NOT B		HOUT WRITT	TEN PERMISSIO	М
/	lb_frame_B_P_AM_T Rev. E 2006/04/15	9	8	7	1	6	5		4	l	3		2		1	/

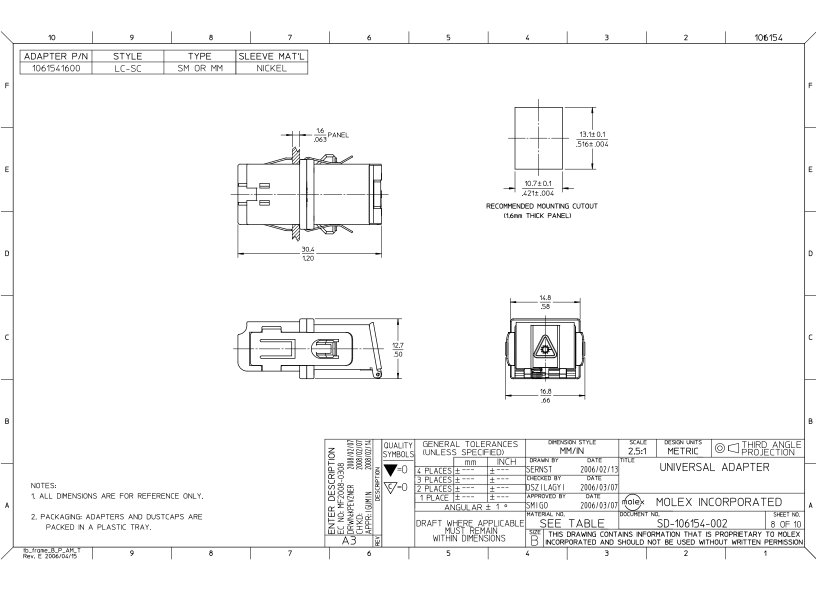


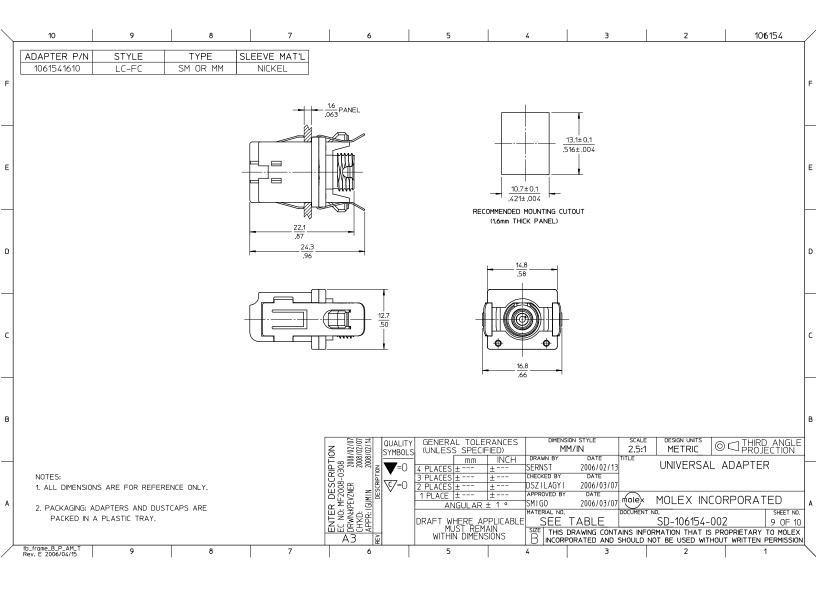












\searrow	10	9	8	7	6	5	4	з	2	106154
	ADAPTER P/N 1061541620	STYLE LC-ST	TYPE SM OR MM	SLEEVE MAT'L NICKEL						
F				1	6			•		F
					63PANEL			13.1±0.1 .516±.004		
E						RE				E
				29.1			(1.6mm THICK PANEL)			
D				- 1.15 -			<u></u>			D
										_
с							• • • • • • • • • •	<u> </u>		с
							.66	7		
в								SION STYLE SCALE	E DESIGN UNITS	В
					OURTION 2008/02/14 2008/02/14 2008/02/14 2008/02/14 2008/02/14	Y GENERAL TOLE S (UNLESS SPECI		M/IN 2.5:		OCTHIRD ANGLE
	NOTES: 1. ALL DIMENSIO	NS ARE FOR REFE	RENCE ONLY.		DESCRIPT 2008-0308 2008-038 20	4 PLACES ± 3 PLACES ± 2 PLACES ±	<u>±</u> SERNST <u>±</u> снескед ву <u>±</u> DSZILAGYI	2006/02/13 DATE 2006/03/07	UNIVERSAL	
A		ADAPTERS AND DUS A PLASTIC TRAY.	STCAPS ARE		ENTER DESCRIPTION P EC NO: MF2008-0308 C NO: MF2008-0308 C HYC: C HYC: 2008/02/07 C HYC: 2008/02/07 C HYC: 2008/02/07 C HYC: 2008/02/07 C HYC: 2008/02/07 C HYC: 2008/02/07 C HYC: 2008/02/07 C HYC: C HYC:	1 PLACE ± ANGULAR DRAFT WHERE AF MUST REM WITHIN DIMEN	<u>± 1 °</u> SMIGO MATERIAL NO. PPLICABLE SEE	2006/03/07 Molex TABLE	⊤ №. SD-106154-00	SHEET NO. 2 10 OF 10 ROPRIETARY TO MOLEX
	1b_frame_B_P_AM_T Rev. E 2006/04/15	9	8	7	AD W	5		PORATED AND SHOULD	NOT BE USED WITHOU	JT WRITTEN PERMISSION