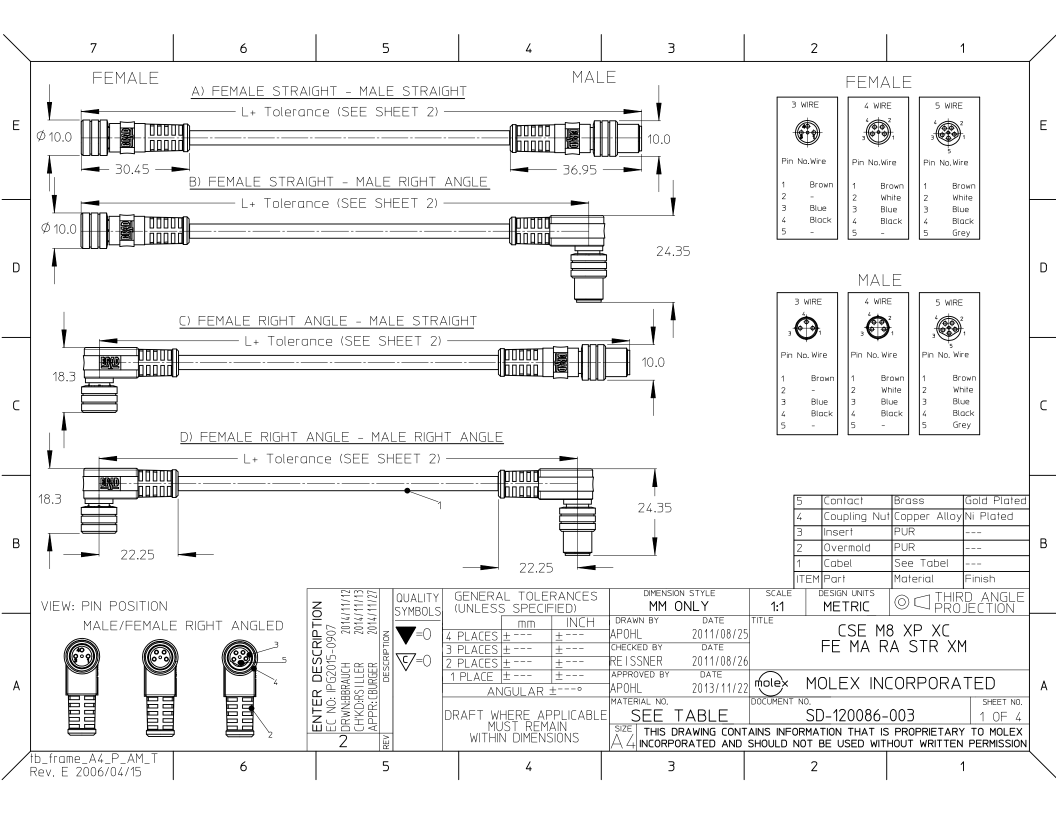
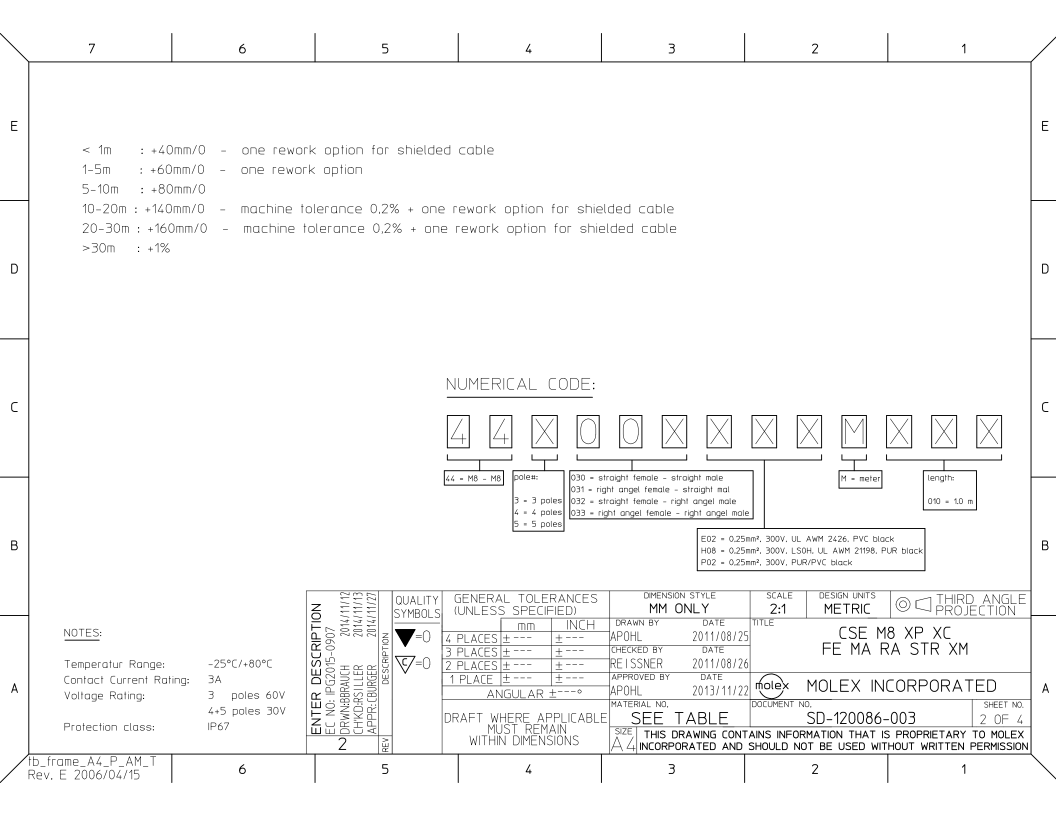
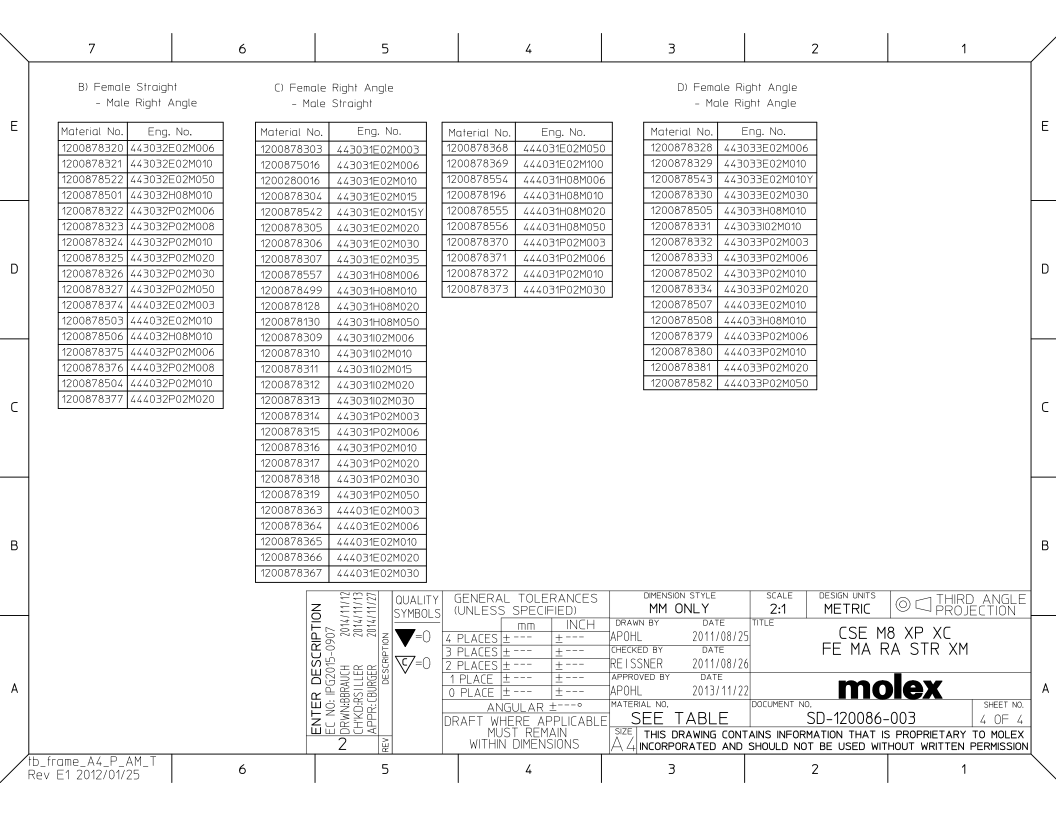


	13	12	11	10	9	8	7	6	5	4		3		2		1	
											EEMALE	INISERT A	SSEMBL V	MALE IN:	SEDT AS	SEMBLY	ı
L L											<u> </u>			3 POLE			┨ .
									ı	ı	7 1 000		5 PULE	J T OLL		5 PULE	-
						SL.No	DESCRIPTION	l	MATERIAL	FINISH		QTY	1		QTY		1
						1 (ONTACT SOCKET		COPPER ALLOY	GOLD PLATED	3	4	5	_			
						2 (2 O-RING VIT		VITON	RED	1	1	1				
1						3 (OUPLING NUT		BRASS	NICKEL PLATE							.
						4 L	ABEL		PLASTIC FILM	BLACK/YELLOW	1	1		1	1	1	
			5 (OVER MOLD		TPE	YELLOW	'	'	1	'	'	l l				
							ABLE, 24 AWG, 3	CONDUCTOR	PUR JACKET	BLACK	1			1			
Н		1				6 (ABLE, 24 AWG, 3	CONDUCTOR	PVC JACKET	BLACK	1			1] н
	PART NUMBI	ER DESCRIPTION	ON FINISH	HED LENGTH	MATERIAL		ABLE, 24 AWG, 4	CONDUCTOR	PUR JACKET	BLACK		1			1		
	1200878141	443030P02M	006 0.6M +45MM	I -0 [1' 11" +1.8" -0] PUR		ABLE, 24 AWG, 5	CONDUCTOR	PUR JACKET	BLACK		1	1			1	1
	1200878140	1130301 0211	010 1M +56MM -	0 [3' 3" +2.2" -0]	PUR		NSERT FEMALE 3	POLE	PUR	BLACK	1						1
G	120087829	3 443030P02M	015 1.5M +56MM	-0 [4' 11" +2.2" -0] PUR	7	NSERT FEMALE 4	POLE	PUR	BLACK		1					G
	120087829		020 2M +90MM -	-0 [6' 6" +3.5" -0]	PUR		NSERT FEMALE 5		PUR	BLACK			1				
	120087829		030 3M +90MM -	-0 [9' 10" +3.5" -0]	PUR	 	STAMP & FORM CO			GOLD PLATED		1	1	3			
	120087829	1130301 0211	040 4M +150MM	-0 [13' 1" +6" -0]	PUR		SCREW MACHINE CO			GOLD PLATED	1				4	5	1
F	120087823	1130301 0211	050 SM +150MM	-0 [16' 4" +6" -0]	PUR			JNTACT			}			1	1	1	┤│ _╒
	120087835	4440301 0211	006 0.6M +45MM	I -0 [1' 11" +1.8" -0] PUR		SLEEVE		BRASS	NICKEL PLATED	1					· ·	
	120087835		010 1M +56MM -	0 [3' 3" +2.2" -0]	PUR		OUPLING NUT		BRASS	NICKEL PLATED	7			1	1	1	┧┖
	120087836	11103010211	020 2M +90MM -	-0 [6' 6" +3.5" -0]	PUR		NSERT MALE 3 PO		PUR	BLACK	_			1			-
_	120087836	11103010211	030 3M +90MM -	-0 [9' 10" +3.5" -0]		12 1	NSERT MALE 4 PO	DLE	PUR	BLACK	1				1		┨┨╻
E	120087068	11103010211	040 4M +150MM	-0 [13' 1" +6" -0]	PUR		NSERT MALE 5 PO	DLE	PUR	BLACK						1] E
	120087836		050 5M +150MM	-0 [16' 4" +6" -0]	PUR												
	120087068	1130301 0211	006 0.6M +45MM	-0 [1' 11" +1.8" -0													
	1200281309	1130301 0211	010 1M +56MM -	0 [3' 3" +2.2" -0]	PUR												
D	120087803	1130301 0211		-0 [6' 6" +3.5" -0]	PUR					PECIFICATION							D
	120087068	7730301 0211	030 3M +90MM -	-0 [9' 10" +3.5" -0]	PUR				-	rotection Class	- IP67						
-	120087803	4430301 0211		-0 [13' 1" +6" -0]	PUR					oltage Rating –	age Rating - 3 Pole/60V, 4+5 Pole/3						\vdash
	1200281310	1130301 0211		-0 [16' 4" +6" -0]	PUR				<u> </u>	ontact Current F /ires: 0.25mm² PV		Amps					
С	120087503			I -0 [1' 11" +1.8" -0					<u></u>								c
	120087827	- 1303020211		-0 [4' 11" +2.2" -0													
	120028046	2 443030E02M	050 5M +150MM	-0 [16' 4" +6" -0]	PVC												<u> </u>
в						Z	2011/07/66 2011/07/13		TOLERANCES SPECIFIED)	DIMENSION STY	_E	SCALE 5:1	DESIGN UNI	TS O C	THIRE PROJI	ANGL	iE B
_) TIO	2011 2011 2011 2011 2011 2011		mm INCH	DRAWN BY	ATE TI	TLE		XP MA			\dashv
						CRIT	N N N N N N N N N N N N N N N N N N N	4 PLACES ± -	· ± (THECKED BY D	ATE	٠.	PL	iŘ PVČ	ÜN		
)ES	SNER SNER OF SOUR SNEW SNEW SNEW SNEW SNEW SNEW SNEW SNEW	2 PLACES ± - 1 PLACE ± 0			18/08/09 ATE		101 = 11	11.15.55	205:-		\dashv
,							GENERAL TOLERANC (UNLESS SPECIFIED) WILLIAM STATES B OUALITY SYMBOLS GENERAL TOLERANC (UNLESS SPECIFIED) WILLIAM SPECIFIED MM INC 4 PLACES ± ± 3 PLACES ± ± 1 PLACE ± 0.3 ± ANGULAR ±1/2° DRAFT WHERE APPLICA MUST REMAIN WITHIN DIMENSIONS				18/08/09 MOLEX INCORP				-URAT	ORATED SHEET NO	
A						2	H'KD:	DRAFT WHE		SEE CHA			SD-1200	28-001		3 OF	
								MUST WITHIN D	RE APPLICABLE REMAIN DIMENSIONS	SIZE THIS DRAWIN	IG CONTAI	NS INFORM	ATION TH	AT IS PROF			
<u>ال</u> ئار	_frame_C_P_AM_T	12	11	10	9	8	7	6	5	4	.5 7.10 31	3	<u> </u>	2		1	
/ R	ev. E 2006/04/15		''		,		′			7		,		-		•	\





	7	6	5	4		3		2	1	
	A) Female Stro - Male Stro									
		=- N	Material No. Eng. N	No.	aterial No.	Eng. No.		Material No.	Eng. No.]
	Material No.	Eng. No.	1200878286 443030102		00280353	443030P08M006		1200878509	444030H08M050	†
		030E02M002G	1200878287 443030102		00280015	443030P08M020		1200870992	444030K05M050	1
		030E02M003	1200878288 443030102		00280568	443030P08M040		1200878357	444030P02M003	1
		030E02M006	1200878289 443030102		00280631	443030P08M055		1200878358	444030P02M006	1
		030E02M006Y	1200878290 443030102		00280326	443030P08M080		1200878359	444030P02M010	1
		030E02M010	1200878291 443030102		00280335	443030P08M100		1200878360	444030P02M020	1
	1200878280 443	030E02M010G	1200870234 443030K0		00281222	443030P82M003		1200878361	444030P02M030	1
	1200878541 4430	030E02M010Y	1200870235 443030K0		00878025	443030P82M006		1200878362	444030P02M050	1
	1200878281 4430	030E02M012G	1200870236 443030K0		00878346	444030E02M003		1200878239	445030E02M006	1
	1200878274 443	030E02M015	1200870237 443030K0		00878574	444030E02M003H		1200878240	445030E02M020	-
	1200280321 443	030E02M020	1200870238 443030K0		00878347	444030E02M005		1200878241	445030E02M050	-
	1200878535 4430	030E02M020Y	1200878292 443030P0		00878348	444030E02M006		1200271413	445030H08M010	1
	1200281282 4430	030E02M025	1200878141 443030P0		00878349	444030E02M010		1200271413	445030P02M010	+
	1200878275 4430	030E02M025H	1200878140 443030P0		00281284	444030E02M015		1200201307	445030P02M020	+
	1200280343 4430	030E02M030	1200878293 443030P0		00878350	444030E02M020		1200870688	445030P02M030	+
	1200280464 4430	030E02M040	1200878294 443030P0		00878351	444030E02M025		1200878036	445030P02M040	+
	1200878537 4430	030E02M040Y	1200878295 443030P0		00878351	444030E02M030		1200070030	445030P02M050	-
	1200280462 4430	030E02M050	1200878296 443030P0						445030P02M030	+
	1200878276 443	030E02M050H			00878575	444030E02M030H		1200878037 1200878139		-
	1200878536 443	030E02M050Y			00878353	444030E02M040		1200076139	445030P02M250	-
	1200878277 4430	030E02M060	1200878298 443030P0		00878354	444030E02M050		1200201311	445030P08M040	-
	1200878494 4430	030E02M070	1200878299 443030P0		00878355	444030E02M100				-
	1200878278 4430	030E02M100	1200878233 443030P0		00878161	444030E02M200				4
	1200878279 4430	030E02M150	1200878300 443030P0		00878124	444030H08M003				-
		030H08M006	1200878301 443030P0		00878559	444030H08M006				-
		030H08M010	1200878234 443030P0		00878495	444030H08M010				4
		030H08M020	1200878302 443030P0	ZM150 12	00878356	444030H08M020				
		030H08M020Y								
		030H08M030								
		030H08M040	QUALITY	GENERAL TOLERAN	CES	DIMENSION STYLE MM ONLY	SCALE 24	DESIGN UNITS	⊙ ☐ THIRD PROJE	ANGLE
		030H08M050	SYMBOLS SYMBOLS	(UNLESS SPECIFIED)			2:1	METRIC	PRUJE	LHUN
	1200878539 4430	030H08M050Y	NOTE 1000 10	PLACES ± ±	1011		111111111111111111111111111111111111111	CSE	M8 XP XC	
	1200878282 4430	030I02M003		PLACES ± ±		ED BY DATE			RA STR XM	
	1200280384 4430	030I02M006		PLACES ± ±		SNER 2011/08/26				
		030I02M010	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 PLACE ± ±		OVED BY DATE		100	alay	
		030I02M015	ENTER DESC EC NO: IPG2015 DRWN:BBRAUCH CH'KD:RSILLER APPR: CBURGER APPR: CBURGER) PLACE ± ±					olex	
		030I02M020		ANGULAR ±			TNAMUDOD	NU.		SHEET NO.
		030I02M030		RAFT WHERE APPLIC	.,	SEE TABLE		SD-12008		3 OF 4
	.2000, 0200 440	22.02.1030	2	MUST REMAIN WITHIN DIMENSIONS	S A	THIS DRAWING CONTAINCORPORATED AND S				
f	rame_A4_P_AM_T				- <u> / \ </u>		J. 100LD 11			
_ '	E1 2012/01/25	6	5	4		3 l		2	1 1	



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Molex:

1200870321