



NOTES:

1. LABEL ON THE CABLE/ FOR CABLE IXX PRINTING ON THE CABLE

Over	Up to and including	Tolerancja (+)
0	305	+19
305	915	+45
915	1830	+56
1830	3660	+89
3660	7320	+165
7320	14640	+317
14640	30500	+610
30500	>	+2% of length

DRAWING UPDATED EC NO: IPG2016-0077 DRWN: AKONDRAC IUK 2015/10/08 CHKD: APPR: MIWASIECZKO 2015/10/09	QUALITY SYMBOLS 	GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE MM ONLY	SCALE METRIC	DESIGN UNITS METRIC	THIRD ANGLE PROJECTION	
	4 PLACES ± --- ± --- 3 PLACES ± --- ± --- 2 PLACES ± --- ± --- 1 PLACE ± --- ± --- 0 PLACE ± --- ± ---	mm INCH	DRAWN BY: HWALCZAK DATE: 2012/11/24 CHECKED BY: DATE: APPROVED BY: JMARSZALEK DATE: 2013/01/14 MIWASIECZKO 2013/01/15	TITLE CSE M8 M12 XP XC FE MA XM DE			
	ANGULAR ± --- ° DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	SIZE A3	SEE MATRIX	DOCUMENT NO. SD-120087-045		SHEET NO. 1 OF 2	
	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION						

PART LIST

1200878404	483030E02M003	1200878419	483030P02M070	1200280826	484030P82M0037		
1200878405	483030E02M005	1200878420	483030P02M100	1200878571	484030P82M0037Y		
1200878038	483030E02M006	1200878121	483030P82M003	1200280883	484030P82M0067		
1200878406	483030E02M010	1200280411	483030P82M0037	1200280884	484030P82M0107		
1200878407	483030E02M010H	1200878045	483030P82M0067				
1200878039	483030E02M020	1200280869	483030P82M0107				
1200878408	483030E02M030	1200280532	483030P82M030				
1200878409	483030E02M050	1200878459	484030E02M003				
1200878410	483030E02M100	1200878460	484030E02M005				
1200875004	483030E18M010H	1200878461	484030E02M006				
1200868220	483030H08M003	1200878073	484030E02M010				
1200868221	483030H08M006	1200878462	484030E02M015				
1200878510	483030H08M010	1200878463	484030E02M020				
1200878544	483030H08M010Y	1200878464	484030E02M025				
1200878255	483030H08M020	1200878074	484030E02M030				
1200878524	483030H08M030	1200878465	484030E02M030H				
1200878511	483030H08M050	1200878466	484030E02M035				
1200878512	483030H08M100	1200878467	484030E02M040				
1200878411	483030I02M003	1200878468	484030E02M050				
1200280282	483030I02M006	1200878469	484030E02M100				
1200280056	483030I02M010	1200878565	484030H08M006				
1200878549	483030I02M010Y	1200878516	484030H08M010				
1200878412	483030I02M015	1200878566	484030H08M020				
1200280057	483030I02M020	1200878525	484030H08M030				
1200878531	483030I02M020Y	1200878567	484030H08M050				
1200280058	483030I02M030	1200878519	484030I02M006				
1200280059	483030I02M050	1200878520	484030I02M010				
1200878532	483030I02M050Y	1200878470	484030I02M030				
1200668183	483030P02M003	1200878523	484030I02M050				
1200878413	483030P02M006	1200878471	484030P02M006				
1200878414	483030P02M010	1200878472	484030P02M010				
1200878415	483030P02M020	1200878473	484030P02M020				
1200878416	483030P02M030	1200878474	484030P02M030				
1200878417	483030P02M050	1200878475	484030P02M050				
1200878418	483030P02M065	1200878476	484030P02M100				

DRAWING UPDATED EC NO: IPG2016-0077 DRWNAKONDRACIUK 2015/10/08 CHKD: APPR:MIWASIECZKO 2015/10/09	QUALITY SYMBOLS ▽=0 ◻=0	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM ONLY		SCALE	DESIGN UNITS METRIC	THIRD ANGLE PROJECTION	
				mm	INCH	DRAWN BY	DATE	TITLE	
		4 PLACES	±---	±---	HWALCZAK	2012/11/24	CSE M8 M12 XP XC FE MA XM DE		
		3 PLACES	±---	±---	CHECKED BY	DATE			
2 PLACES	±---	±---	JMARSZALEK	2013/01/14					
1 PLACE	±---	±---	APPROVED BY	DATE					
0 PLACE	±---	±---	MIWASIECZKO	2013/01/15					
		ANGULAR ±---°		MATERIAL NO.		DOCUMENT NO.		SHEET NO.	
		DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		SEE TABLE		SD-120087-045		2 OF 2	
				THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION					