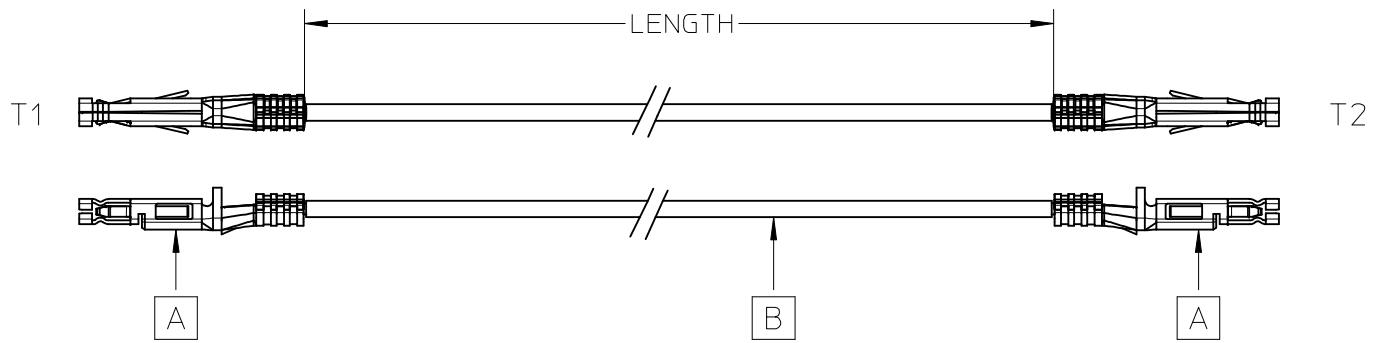


REVISIONS				
EC NO	DATE	REV	DESCRIPTION	CHANGER
	13.12.28	A	INITIAL RELEASE.	HENRY
SEE TABLE	14.01.06	SEE TABLE	CHANGED 688014956 AND 688014957 TITLE DESCRIPTION.	HENRY

TABLE						
EC NO	REV	MATERIAL NO.	TITLE DESCRIPTION	WIRE LENGTH	ITEM B P/N	ITEM A P/N
	A	688014954	1720630311 AWG16 L=150mm 1720630311	150+/-10MM	16AWG;PLATED;PVC,BLK; UL1015 887712200	Female Crimp Terminal Gold (Au) Plating 1720630311
	A	688014955	1720630311 AWG16 L=300mm 1720630311	300+/-10MM		
△ CY14-5933	B	688014956	1720630312 AWG12 L=150mm 1720630312	150+/-10MM	12AWG;PLATED;PVC,BLK; UL1015 887712000	Female Crimp Terminal Gold (Au) Plating 1720630312
△ CY14-5932	B	688014957	1720630312 AWG12 L=300mm 1720630312	300+/-10MM		



NOTES
 1. THIS PRODUCT MUST MEET 2011/65/EU ROHS COMPLIANCE.
 此产品需符合 2011/65/EU ROHS 环保要求
 2. ELECTRICAL PERFORMANCE REFER TO ES-000.
 电气特性参考ES-000.
 3. MORE CRIMPING AND COSMETIC DETAIL REFER TO TERMINAL
 PS-76823-100 AND SALES DRAWING
 铆压细节和外观问题请参考PS-76823-100和图纸说明

B	WIRE PLATED;PVC,BLK;UL1015	A/R	
A	Mega-Fit Female Crimp Terminal Gold (Au) Plating		2
ITEM	DESCRIPTION	L(MM)	Q'TY

WIRING CHART

T1	T2	BLACK WIRE
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EC NO: CPG2014-2715 DRWN: JXIA004 CHKD: HLI109 APPR: FNIE	DESCRIPTION 2014/03/17 2014/03/17 2014/03/19	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE		SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION														
			<table border="1"> <thead> <tr> <th></th> <th>mm</th> <th>INCH</th> </tr> </thead> <tbody> <tr> <td>4 PLACES</td> <td>± ---</td> <td>± ---</td> </tr> <tr> <td>3 PLACES</td> <td>± ---</td> <td>± ---</td> </tr> <tr> <td>2 PLACES</td> <td>± ---</td> <td>± ---</td> </tr> <tr> <td>1 PLACE</td> <td>± ---</td> <td>± ---</td> </tr> <tr> <td>0 PLACE</td> <td>± ---</td> <td>± ---</td> </tr> </tbody> </table>		mm	INCH	4 PLACES		± ---	± ---	3 PLACES	± ---	± ---	2 PLACES	± ---	± ---	1 PLACE	± ---	± ---	0 PLACE	± ---	± ---
	mm	INCH																				
4 PLACES	± ---	± ---																				
3 PLACES	± ---	± ---																				
2 PLACES	± ---	± ---																				
1 PLACE	± ---	± ---																				
0 PLACE	± ---	± ---																				
REV B		ANGULAR ± ---°	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	SIZE A 4	DRAWN BY: JXIA004 DATE: 2014/03/17 CHECKED BY: HLI109 DATE: 2014/03/17 APPROVED BY: FNIE DATE: 2014/03/19		SEE TABLE															
				MATERIAL NO.	DOCUMENT NO.		SHEET NO.															
				SEE TABLE		SD-68801-3795		1 OF 1														
THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION																						

