	7		6	5			4		З			2		1	/
						EC NO	DATE 13.11.15	REV A INI	itial re		ONS RIPTION			CHANGER Andrew	
	MATERIAL NO.		TITLE	L(mm)	ITEM		DESCRIPTION		Q'TY						
	688014059	.093″ Mc	ale 300mm cable	300		TERMINAL 14-: WIRE UL1061 1	20AWG 0209210 18AWG BLACK)1	2 A/R						
	688014058	.093″ Mc	ale 150mm cable	150	A	TERMINAL 14-2	20AWG 0209210)1	2		-	L±5 —		-	
	688014061	093" Fc	emale 300mm cable	300		WIRE UL1061 ^ TERMINAL 14-:	18AWG BLACK 20AWG 0209110	2	A/R 2			//	/	-	
						<u>WIRE UL1061 ^</u> TERMINAL 14-:	18AWG BLACK 20AWG 0209110	2	A/R 2		Ţ	/``	\	- <u> </u>	
	688014060	.093 FE	emale 150mm cable	150		WIRE UL1061 '	18AWG BLACK 24AWG 0206210	11	A/R 2	L.		 B			
	688014055	.062″ Mc	ale 300mm cable	300	В	WIRE UL1061 2	22AWG BLACK		A/R	SEE DE	ETAIL A		SE	e detail a	
	688014054	.062″ Mc	ale 150mm cable	150			24AWG 0206210 22AWG BLACK)1	2 A/R						
	688014057	.062″ Fe	emale 300mm cable	300			24AWG 0206110 22AWG BLACK	1	2 A/R						
	688014056	.062″ Fe	emale 150mm cable	150	А	TERMINAL 18-	24AWG 0206110 22AWG BLACK	1	2 A/R						
	688014037	MLX Mal	le 300mm cable	300	A ⁻	ERMINAL 14-2	20AWG 0208200)3	2						
						WIRE UL1061 1 ERMINAL 14-2	<u>8AWG BLACK</u> 20AWG 0208200)3	A/R 2						
	688014036	MLX MU	le 150mm cable	150	1	WIRE UL1061 1	8AWG BLACK 24AWG 9011901(פו	A/R 2						
	688014048	C-Grid II	I Female 150mm cable	150	B \	VIRE UL1061 2	2AWG BLACK		A/R						
	688014049	C-Grid II	I Female 300mm cable	300		VIRE UL1061 2	24AWG 90119010 2AWG BLACK)9	2 A/R						
	688014046	Duraclic	k Female 150mm cable	150		ERMINAL 24-2 VIRE UL1061 2	30AWG 5021280 6AWG BLACK	000	2 A/R						
	688014047	Duraclic	k Female 300mm cable	300	A ⁻	ERMINAL 24-	30AWG 5021280	000	2						
					B	VIRE UL1061 2	OAWG BLACK		A/R						
				11/17 11/17 11/18	QUALITY SYMBOLS		TOLERANCES SPECIFIED)		MENSION S		SCALE	DESIGN UNITS		RD ANGLE	-
				EC NO: CPG2014-1417 DRWN:JX1A004 2013/11/17 CH*KD:YX20U 2013/11/17 APPR:FNIE 2013/11/18 REV DESCRIPTION	₹7=0 ₹7=0 ₹7=0 ₹7=0	4 PLACES ± 3 PLACES ± 2 PLACES ± 1 PLACE ± 0 PLACE ± ANGI DRAFT WHE	mm INCH ± ± ± ± JLAR ± JLAR ± RE APPLICAB T REMAIN DIMENSIONS	DRAWN E JXIA00 CHECKED YXZOU APPROVED FNIE MATERIAL E SIZE T	а в в о в о в NO. Е ТА HIS DRA	DATE 2013/11/17 DATE 2013/11/17 DATE 2013/11/18 ABLE WING CONT	DOCUMENT N	SEE	TABLE	SHEET NO. 1 OF 2 Y TO MOLEX	
tt	b_frame_A4_P_N Rev. G 2012/01/1	1E_T	6	5			4		3			2		1	-

\setminus	7	6	5	4	З	2	1

		TITLE		LITEN	DECEDIDITION			
	MATERIAL NO.	111LE	L(mm)	ITEM		Q'TY	2002007	
	688014038	MLX Female 150mm cable	150	A	TERMINAL 14-20AWG 02081001	2	2082003	431782002
		ļ		В	WIRE UL1061 18AWG BLACK	A/R 2		
	688014039	MLX Female 300mm cable	300	A	TERMINAL 14-20AWG 02081001	A/R		
				B	WIRE UL1061 18AWG BLACK			
	688014042	Picoclasp Single row 150mm cable Picoclasp Single row 300mm cable		A	TERMINAL 28-32AWG 5013340000 WIRE UL1061 28AWG BLACK	2 A/R		
				B	TERMINAL 28-32AWG 5013340000	2	2004004	
	688014043			B	WIRE UL1061 28AWG BLACK	A/R	2081001	433751001
		Picoclasp Dual row 150mm cable Picoclasp Dual row 300mm cable			TERMINAL 28-32AWG 5011932000	2		
	688014040		150	B	WIRE UL1061 28AWG BLACK	A/R	5013340000	
					TERMINAL 28-32AWG 5011932000	2		
	688014041		300	B	WIRE UL1061 28AWG BLACK	A/R		2062101
	688014052	Sabre Female 150mm cable	150		TERMINAL 14-16AWG 433751001	2		2002101
				B	WIRE UL1061 16AWG BLACK	A/R		
_					TERMINAL 14-16AWG 433751001	2		
	688014053	Sabre Female 300mm cable	300	B	WIRE UL1061 16AWG BLACK	A/R		
	688014050	Sabre Male 150mm cable	150	Δ	TERMINAL 14-16AWG 431782002	2	5011932000	2061101
				B	WIRE UL1061 16AWG BLACK	A/R		
		Sabre Male 300mm cable	300	Δ	TERMINAL 14-16AWG 431782002	2	5 02128000	
	688014051			B	WIRE UL1061 16AWG BLACK	A/R		
		Sherlock Female 150mm cable	150	A	TERMINAL 24-30AWG 502128000	2		
	688014044			B	WIRE UL1061 26AWG BLACK	A/R		
		Sherlock Female 300mm cable	300	A	TERMINAL 24-30AWG 502128000 2		202120000	2092101
	688014045			В	WIRE UL1061 26AWG BLACK	A/R		
1	L							
	NOTES						901190109	2091102
	1 THIS PR	ODUCT MUST MEET EU 2011/65/EL	I ROHS				201120102	ZUZTIUZ

В



DETAIL A

TERMINAL FIGURE

Е

D

С

В

10

			GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE	SCALE DESIGN UNITS	© ☐ THIRD ANGLE PROJECTION	
		<u> </u>	mm INCH PLACES ±	DRAWN BY DATE JXIA004 2013/11/1	7 SEE	TABLE	
			PLACES ± ± PLACES ± ±	CHECKED BY DATE YXZOU 2013/11/1	7	_	
А		EC NO: CPG201 DRWN:JX1A004 CHYRD:YX200 APPR:FNIE DESCR	1 PLACE ± ± 0 PLACE ± ±	APPROVED BY DATE FNIE 2013/11/1	8 MO		А
		DRWN: DRWN: DRWN: DRWN: D	ANGULAR ±°	0.75	SD-68801-	115 2 OF 2	
			MUST REMAIN WITHIN DIMENSIONS		TAINS INFORMATION THAT IS SHOULD NOT BE USED WIT	S PROPRIETARY TO MOLEX HOUT WRITTEN PERMISSION	
	tb_frame_A4_P_ME_T Rev. G 2012/01/11 6	5	4	З	2	1	$\overline{\ }$

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for I/O Connectors category:

Click to view products by Molex manufacturer:

Other Similar products are found below :

571763P 58098-0628 D38999/20FJ24PA L/C D38999/20FJ29SB L/C D38999/24FG11SN L/C 72.250.1628.2 72.250.2428.2 74720-0505 747680210 76.350.0729.0 76871-1403 FCN-244F080-G/1 FCN-260A9920 FCN-268D024-G/11 FCN-268D024-G/2F#10X-R10 MP-5T180MUNNA-005 MP-5XRJ45UNNB-003 PCR-E36PM PCS-E50FA PCS-XE26LKA PCS-XE26MA+ PCS-XES68MS+ G38A71314B 91-569719-35R DX40-50P(55) 1571250010 157-22500-3 MS3471L14-19P L/C MS3476W12-10S L/C 171224-6031 1888020-8 91-569719-35P 91-569786-35H 91-569786-35M 91-644626-35P 172501-4002 172501-6002 FCN-260C008-A/L0 FCN-260C024-AL0 FCN-261Z008 FCN-264D024-G2K FCN-268D008-G/1K 2000314-1 200331-1 2007498-2 PCR-E28LMDAG1+ PCR-E36FC+ PCS-E28FS+ PCS-XE26SLFD+ PCS-XE26SLFDT+