\	10		9	8	7		6	5		4		3	2		1	/
F	<u>RIG</u>	htang	<u>le pl</u>	UG MA	<u>LE</u> 2					- 31 — 5		able on TOLER	sheet 3) ANCE — 5	-		F
E				1				 31.3 		- M12 X1 8.3	6	3,4,5 P0 50±; 8 P0LI 80±;	2			E
D					<u>NOTES:</u> TEMPERATURE CONTACT CUR		3-5 PC	BLE ON PAGE DLES 4A DLES 2A						TOLERANC	FS.	D
c M	ating face	e view:			VOLTAGE RAT		5 PC	DLES 250V DLES 60V DLES 30V						≤ 1m 1m - 5m 5m - 10m > 10m > 20m > 30m	+40 mm +60 mm	c
B	3 WIRE 3 1 4 130 11 # WIRE	4 WIRE 2 3 4 B30 PIN # WIRE	5 WIRE 2 3 4 B30 PIN # WIRE	5 WIRE 2 3 4 842 PIN # WIRE	8 WIRE 3 2 4 5 5 6 8 7 841 PIN # WIRE	90 2011 7	QUALITY	GENERAL 1	5 CA 4 OV 3 CC 2 PII 1 INS ITEM DE		IALE SW13	 SEE TABL TPU BRASS BRASS PA MATERIAL SCALE 1:1	LE (SHEET 2)	BL Ni GC BL FI		
A	BROWN - BLUE BLACK -	1 BROWN 2 WHITE 3 BLUE 4 BLACK 5 - C	1 BROW 2 WHITE 3 BLUE	N 1 BROWN E 2 WHITE 3 BLUE 4 BLACK 5 GREEN/ YELLOW	1 WHITE 2 BROWN 3 GREEN 4 YELLOW 5 GREY	ENTER DESCRIPTION EC NO: IPG2015-0861 > DRWN:FSCHAFHAUSER 2014/11/06 GHYKD:RSILLER 2014/11/07 APPR: CRUBAFH			INCH 	DRAWN BY FSCHAFHAU FSCHAFHAU CHECKED BY PMERUNKA APPROVED BY CBURGER MATERIAL NO. LE SIZE_ THIS	DATE SER 2014/02/0 DATE 2014/03/0 DATE 2014/05/0 TABLE DRAWING CON	TITLE 3 C 6 7 DOCUMENT T	SE M12 X SI SD-12006 RMATION THAT	P AC MA E UNSH Olex 5-075	RAXM	A T NO. F 3 DLEX
tb_fr Rev l	ame_A3_P_A E1 2012/01/2	.M_T 5	9	8	7	4	6	WITHIN DI	MENSIONS	A JINCORF 4	PORATED AND	SHOULD N	OT BE USED	WITHOUT WRI	TTEN PERMIS	SSION

	10	9	8		7	6	5 4	3	2	1
			UMERICAL	. CODE (Availe	able parts	see table page 3 ff others on	request.)			
			30			7 🗙 🗙	\times M \times \times	\mathbf{X}		
		80 -	4 = 5 =	es: - 3 poles - 4 poles - 5 poles - 8 poles - 8 poles	g male 90°	right B30 = 0,34mm², TPU blo B42 = 0,34mm², TPU blo B41 = 0.25mm², TPU blo	ack 020 = 2	m 2 m 5 m		
		_				1	200 = 2			
		WIRE	CABLE	UL	CSA	static	flexing	drag chain	other	
	E	GAUGE	JACKET					tested		
TYP B30 B42	E 3P,4P,5P 5P	GAUGE 0.34mm²	JACKET TPU black	STYLE 21215	yes	-40°C to +90°C 5xD	-25°C to +80°C 7.5×D	5 mio cycles	WELD SLAG RESISTAN	
CAB TYP B30 B42 B41	E 3P,4P,5P 5P	GAUGE	JACKET		yes yes	-40°C to +90°C 5xD -40°C to +90°C 5xD	-25°C to +80°C 7.5×D -25°C to +80°C 7.5×D		WELD SLAG RESISTAN WELD SLAG RESISTAN	
TYP B30 B42	E 3P,4P,5P 5P	GAUGE 0.34mm²	JACKET TPU black	STYLE 21215			-25°C to +80°C 7.5xD	5 mio cycles 5 mio cycles	WELD SLAG RESISTAN	ICE
TYP B30 B42	E 3P,4P,5P 5P	GAUGE 0.34mm²	JACKET TPU black	STYLE 21215	yes	-40°C to +90°C 5xD	For cable specification se	5 mio cycles 5 mio cycles 20 cycles	WELD SLAG RESISTAN	ICE 9-00
TYP B30 B42	E 3P,4P,5P 5P	GAUGE 0.34mm²	JACKET TPU black	STYLE 21215	yes	-40°C to +90°C 5xD	For cable specification se ERAL TOLERANCES DIMENS LESS SPECIFIED) MM CES ± ± FSCHAFHAU CES ± ± CHECKED BY CES ± 0.05 ± PMERUNKA	Ee on drawing SD-121 SION STYLE ONLY DATE SER 2014/02/03 DATE 2014/03/06	WELD SLAG RESISTAN WELD SLAG RESISTAN 0209-001 and SD-120209 DESIGN UNITS METRIC ◎ ☐ THIRD PROJE E M12 XP AC MA RA SE UNSH	9-000 ANG
TYP B30 B42	E 3P,4P,5P 5P	GAUGE 0.34mm²	JACKET TPU black	STYLE 21215	yes	EC NO: IPG2015-0861 CHKD:RSCHAFHAUSER 2014/11/07 CHKD:RS1LLER 2014/11/07 CHKD:RS1LLER 2014/11/07 CHKD:RS1LLER 2014/11/07 APPR: CBURGER 2014/11/07 CHKD:RS1LLER 2014/11/07 CHKD:RS1LLER 2014/11/07 CHKD:RS1LER 2014/11/07 CHKD:RS1LER 2014/11/07 CHKD:RS1LER 2014/11/07 CHKD:RS1LER 2014/11/07 CHKD:RS1LER 2014/11/07 CHKD:RS1LER 2014/11/07 CHKD:RS1LER 2014/11/07 CHKD:RS1LER 2014/11/07 CHKD:RS1LER 2014/11/07 C	For cable specification se ERAL TOLERANCES DIMENS ESS SPECIFIED) DIMENS MM INCH DRAWN BY CES ± ± FSCHAFHAU: CES ± 0.05 ± PMERUNKA CES ± 0.05 ± PMERUNKA CES ± 0.05 ± PMERUNKA CES ± 0.05 ± CHECKED BY CES ± 0.05 ± SURGER ANGULAR ± 1 ° T WHERE APPLICABLE SEE	S mio cycles 5	WELD SLAG RESISTAN 0209-001 and SD-120203 METRIC ◎ □ THIRD METRIC ◎ □ THIRD F M12 XP AC MA RA SE UNSH MODEX	9-000 ANG CTION XM

、										1					
\searrow	10	9	8	7		6	5		4	З	2		1		\land
	PART LIST														
_	PART NUMBER	NUMERICAL CODE	CABLE LENGTH "												_
F	1200652283	803007B30M010		1M											F
	1200652284	803007B30M020		2M											
	1200652285	803007B30M050		5M											
	1200652286	803007B30M100		10M											
_	1200652287 1200652288	804007B30M010 804007B30M020		1M 2M											
	1200652289	804007B30M050		5M											
	1200652290	804007B30M100		10M											
	1200659530	805007B30M010		1 M											
E	1200659531	805007B30M020		2M											Е
	1200659532	805007B30M050		5M											
	1200659533 1200652291	805007B30M100 805007B42M010		10M 1M											
	1200652291	805007B42M020		2M											
_	1200652293	805007B42H020		5M											
	1200652294	805007B42M100		10M											
	1200659545	805007B42M200		20M											
	1200652314	808007B41M010		1M											
D	1200652315	808007B41M020		2M											D
	1200652316	808007B41M050 808007B41M100		5M 10M											
	1200052517	0000078411100		1011											
															ł
c															С
_															
в															в
					7 /1/02	QUALITY	GENERAL TOL	ERANCES	DIMENSION		ALE DESIGN UNITS	، ا©	THIRD / PROJEC	ANGLE	
					101	SYMBOLS		IFIED)	DRAWN BY	DATE TITLE					
					2015 2017 2017	z ▼ =0	4 PLACES ±	+	FSCHAFHAUSE		CSE M12 X	P AC	MA RA X	(M	
					USEI OSE		3 PLACES ±	±	CHECKED BY	DATE	SI	Ë UNS	SH		
					S E E E E E E E E E E E E E E E E E E E		2 PLACES ± 0.05		PMERUNKA	2014/03/06					
							1 PLACE ± 0.30 0 PLACE ± 0.50		APPROVED BY	date 2014/05/07	m	ole	Y		A
A					CIERS CONTROL		ANGULA		MATERIAL NO.		IENT NU.			SHEET NO.	Ŷ
							DRAFT WHERE	APPLICARI	F SEE T	ABLE	SD-12006	5-075	3	3 OF 3	
					ENTER DESCRIPTION EC NO: IPG2015-0861 > DRWN:FSCHAFHAUSER 2014/11/06 A DEPCRIPTER 2014/11/07 A DEPCRIPTER 2014/11/07		DRAFT WHERE , MUST RE WITHIN DIME	MAIN		RAWING CONTAINS	INFORMATION THAT	IS PRO	PRIETARY TO	MOLEX	
				1	4	REV		NDIUNS				WITHOUT	WRITTEN PE	RMISSION	
/ ID_t Rev	rame_A3_P_AM_T E1 2012/01/25	9	8	7		6	5		4	3	2		1		\mathbf{N}
					•						·				

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Specialised Cables category:

Click to view products by Molex manufacturer:

Other Similar products are found below :

 GP-IE515546DS-002
 96CB-L2020PIB2
 1200740161
 R7ACAB003S
 R88ACAKA0015SRE
 R88ACAWL005SDE
 R88ACRGB010C

 R88ACRGD0R3C
 R88ACRGD0R3CBS
 R88ACRKA020CRE
 1300660201
 1971465-2
 22733-8
 2R7004A20F060
 SSL009PC2DC012N

 FC2A-KC6C
 CCSFCBF2
 R7ACAB005S
 R88ACAGD003SRE
 R88ACAGE005BRE
 R88ACAKE003SRE
 R88ACAKE005SRE

 R88ACAKE010SRE
 R88ACRKM010SRE
 R88AFIK222RE
 XS2WM12PUR4SA10M
 XS2WM12PVC4SA10M
 05AU05
 UCABLE

 10114734-2010LF
 R88ACRKC015NRE
 XW2Z010H3
 XW2Z010H1
 5-1589827-8
 5-1589827-4
 861084-1
 XW2Z200JB24
 5-1589956-8

 CR4000A76M020
 1201140211
 1300140039
 CR4000A76M005
 CR4006A76M005
 10077488-N0550FDLF
 XW2ZRY150C

 I4JPBJLUXX100
 I4JPBJLUXX50
 CM06
 CM06W
 CM08