

 **IMPROVED CERTIFICATIONS SEARCH TOOL. REGISTER NOW!** [LEARN MORE](#)

**CYJV2.E321413
Cable Assemblies and Fittings for Industrial Control and Signal Distribution - Component**

[Page Bottom](#)

Cable Assemblies and Fittings for Industrial Control and Signal Distribution - Component

[See General Information for Cable Assemblies and Fittings for Industrial Control and Signal Distribution - Component](#)

DONGGUAN FINECABLES CO LTD
B5 Blk South Industrial
Humen Town
Dongguan, Guangdong 523900 CHINA

E321413

Model/Cat. No.	No. of Poles	Conductor Size, AWG	Current, A	Voltage, V	Disconnect Use	Env Rating	IP Rating	Short-circuit-current Rating													
								Overcurrent Protection										SCCR, RMS Sym, kA	Volts Max, V		
								Fuse Size — Class/Max Amp Rating					Circuit Breaker Size								
								J	T	L	RK1	RK5	G	CC	Mfr	Type	Max Amp				
Cable assemblies, "M12 series"																					
MA12F**xxRA- MA12F**xxRA-xxx (a)																					
MA12F**xxRA- MA12F**xxST-xxx (a)																					
MA12F**xxRA- MA12M**xxST-xxx (a)																					
MA12F**xxST- MA12F**xxST-xxx (a)																					
MA12FB**xxRA- MA12FB**xxRA-xxx (b)																					
MA12FB**xxRA- MA12FB**xxST-xxx (b)																					
MA12FB**xxRA- MA12MB**xxST-xxx (b)																					
MA12FB**xxST- MA12FB**xxST-xxx (b)																					
MA12FC**xxRA- MA12FC**xxRA-xxx (c)																					
MA12FC**xxRA- MA12FC**xxST-xxx (c)																					
MA12FC**xxRA- MA12MC**xxST-xxx (c)																					
MA12FC**xxST- MA12FC**xxST-xxx (c)																					
MA12FD**FxxRA- MA12MD**xxST-xxx (d)																					
MA12FD**xxRA- MA12FD**xxRA-xxx (d)																					
MA12FD**xxRA- MA12FD**xxST-xxx (d)																					
MA12FD**xxST- MA12FD**xxST-xxx (d)																					
MA12M**05ST- MA12F**08ST-xxx (a)																					
MA12M**xxRA- MA12F**xxST-xxx (a)																					
MA12M**xxST- MA12F**xxST-xxx (a)																					
MA12MB**xxRA- MA12FB**xxST-xxx (b)																					
MA12MB**xxST- MA12FB**xxST-xxx (b)																					
MA12MC**xxRA- MA12FC**xxST-xxx (c)																					
MA12MC**xxST- MA12FC**xxST-xxx (c)																					
MA12MD**xxRA-																					

MA12FD*xxST-xxx (d)																					
MA12MD*xxST-MA12FD*xxST-xxx (d)																					
Cord connectors, "M12 series"																					
MA12, followed by M or F, followed by A, followed by F, HD or P, followed by 03, 04, 05 or 08, followed by ST or RA, followed by digit code, followed by C or R, followed by B, BU, BN, GN, W, P or GY, followed by 34 or 25																					
Female cable fitting, connectors, "M12 series"																					
MA12, followed by FS, followed by A, B, C or D, followed by HD or F, followed by 03, 04, 05, 06 or 08, followed by ST or RA, followed by any digit of number, followed by C or R, followed by B, G, O, P or Y, followed by 25 or 34																					
Male cable fitting, connectors, "M12 series"																					
MA12, followed by MS, followed by A, B, C or D, followed by HD or F, followed by 03, 04, 05, 06 or 08, followed by ST or RA, followed by any digit of number, followed by C or R, followed by B, G, O, P or Y, followed by 25 or 34																					
Male/female cable fittings, "MA12 Series"																					
MA12, followed by M or F, followed by B, followed by F, HD or P, followed by 03, 04 or 05, followed by ST or RA, followed by any digit of number, followed by C or R, followed by B, G, O, Y or P, followed by 25 or 34																					
MA12, followed by M or F, followed by C, followed by F, HD or P, followed by 03, 04, 05 or 06, followed by ST or RA, followed by any digit of number, followed by C or R, followed by B, G, O, Y or P, followed by 25 or 34																					
MA12, followed by M or F, followed by D, followed by F, HD or P, followed by 03 or 04, followed by ST or RA, followed by any digit of number, followed by C or R, followed by B, G, O, Y or P, followed by 25 or 34																					
Panel mounted inlet, connectors, "M12 series"																					
MB12, followed by MS, MB or MBS, followed by A, B, C or D, followed by F or R, followed by HD or F, followed by 03, 04, 05, 06 or 08, followed by ST, followed by -2 or -3																					
Panel mounted outlet, connectors, "M12 series"																					
MB12, followed by FS, FB or FBS, followed by A, B, C or D, followed by F or R, followed by HD or F, followed by 03, 04, 05, 06 or 08, followed by ST, followed by -2 or -3																					
Panel-mounted inlets/outlets, "MB12 Series"																					
MB12, followed by M or F, followed by BAFF, BAFHD, BBFF, BBFHD, BDFF, BDFHD, followed by 03, 04 or 05, followed by RA																					
MB12, followed by M or F, followed by BAFF, followed by 03, 04, 05 or 08, followed by ST																					
MB12, followed by M or F, followed by BBFF, followed by 03, 04 or 05, followed by ST																					
MB12, followed by M or F,																					

followed by BCFF, followed by 03, 04, 05 or 06, followed by ST																				
MB12, followed by M or F, followed by BDFF, followed by 03 or 04, followed by ST																				
MB12, followed by M or F, followed by SAFLF, SAFLHD, SBFLF, SBFLHD, SCFLF, SCFLHD, SDFLF, SDFLHD, followed by 03, 04, 05, 06 or 08, followed by ST, followed by blank or -W																				
MB12, followed by M or F, followed by SARF or SAFF, followed by 03, 04, 05 or 08, followed by ST, followed by blank or -W																				
MB12, followed by M or F, followed by SBRF or SBFF, followed by 03, 04 or 05, followed by ST, followed by blank or -W																				
MB12, followed by M or F, followed by SCRF or SCFF, followed by 03, 04, 05 or 06, followed by ST, followed by blank or -W																				
MB12, followed by M or F, followed by SDRF or SDFF, followed by 03 or 04, followed by ST, followed by blank or -W																				

Molded-on Cable Fitting																			
MA23FAQ2+13RAxxxx200/25	2/0	14	15	300 V ac/dc	No	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	13/0	24	1.5	30 V ac/dc		-	-	-	-	-	-	-	-	-	-	-	-	-	-
MA23FAQ0+13RAxxxx200/25	13/0	24	1.5	30 V ac/dc	No	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Panel-Mount Fitting																			
MB23MBAFQ2+13ST-6, MB23MSAFQ2+13ST-6	2/0	14	15	300 V ac/dc	No	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	13/0	24	1.5	30 V ac/dc		-	-	-	-	-	-	-	-	-	-	-	-	-	-
MB23MBAFQ0+13ST-6, MB23MSAFQ0+13ST-6	13/0	26	1.5	30 V ac/dc	No	-	-	-	-	-	-	-	-	-	-	-	-	-	-

- (a) - Where ** can be AF, AHD or AP, xx can be 03, 04, 05 or 08, xxx can be digit extension.
- (b) - Where * can be F, HD or P, xx can be 03-05, xxx can be digit extension.
- (c) - Where * can be F, HD or P, xx can be 03-06, xxx can be digit extension.
- (d) - Where * can be F, HD or P, xx can be 03-04, xxx can be digit extension.

Marking: Company name and model designation.
Last Updated on 2018-08-03

[Questions?](#) [Print this page](#) [Terms of Use](#) [Page Top](#)

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2018 UL LLC".