

Data Sheet – MC4C Solar Connector

Product description - Single-contact electrical connectors commonly used for connecting solar panels.

Features:

- Cable range supported 2.5, 4mm and 6mm
- Flame retardant, UV stabilised
- IP65/IP68 (1m, 1h)
- Third party approval under TUV SUD



Performance test parameters and results are detailed on page two, and installation guidance is on page 3 of this datasheet.

Please see below for ordering information.

PART NUMBER	DESCRIPTION	
MC4CH	MC4 Solar Connector - Male and Female Complete	
MC4-MC	MC4 Male Pin and Housing Only	
MC4-FC	MC4 Female Pin and Housing Only	
MC4M	MC4 Male Pin Only	
MC4F	MC4 Female Pin Only	
MC4P	MC4 Male and Female Panel Connector	
MC4T1F2M	MC4 Branch Connector 1 X Female 2 X Male	
MC4T1M2F	MC4 Branch Connector 1 X Male 2 X Female	



For best results crimp using our ratchet tool p/n - RTMC4

Issue date: July 2022 / Review date: Dec 2022 Page 1 of 3





Technical Data:

Please note that the below testing values are maximums and should only be used for guidance. The safety factors appropriate to your application should be used:

IEC 62852 TEST PARAMETRES	REQUIRMENT/TEST	RESULT
Rated Voltage	1500 V DC	PASS
Max. Current	30 amps	PASS
Ingress Protection	IP65/IP68 (1m, 1h)	PASS
Operating Temperature	- 40C to +85C	PASS
Flame Retardant Grade / UV Resistant	UL94-V0	PASS
Application Class	А	PASS
COMPOSITION	MATERIAL	
Body	PPO	
Insulation	M-PPE	
Contacts	Copper Alloy + Tin plated	
Additional Technical Information		_
Safety Class	ll ll	
Rated impulse voltage	16000V	
Rated insulation voltage	8000V	
Static resistance	5mΩ	
Thrusting force	35N <f<80n< td=""><td></td></f<80n<>	
Drawing force (auto locking status)	300N	
Contact resistance	0.35mΩ	



IEC 62852 product testing carried out by TUV

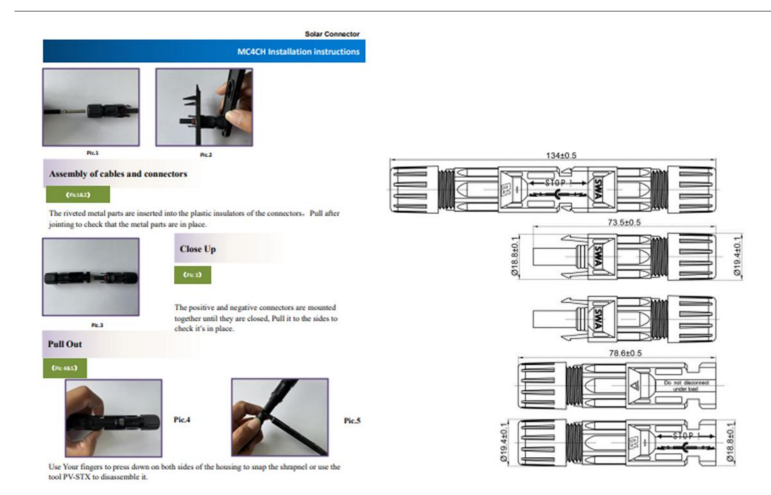
Issue date: July 2022 / Review date: Dec 2022 Page 2 of 3





SWA®

Abbey Mills Charfield Road Kingswood Wotton-Under-Edge Glos GL12 8RL Tel: 01453 844 333 Fax: 01453 842 224 E-mail:sales@swaonline.co.uk www.swaonline.co.uk



Please note – the "spanner" tool depicted in image "Pic.2" under "Installation instructions" is not available from SWA

Issue date: July 2022 / Review date: Dec 2022 Page 3 of 3

