FAST MOVING TECHNOLOGY



ΕN

Branch connector MC4-Evo 2

Solarline | Connectors for renewable energy



Branch connector MC4-Evo 2

World's first dual certified DC 1500 V branch connector

- Plug-and-play: no crimping or torqueing necessary
- Versatility and compact dimensions
- Mating compatibility with original MC4 and MC4-Evo 2 cable connectors
- DC 1500 V according to IEC 62852 and UL 6703
- Resistance to salt mist spray
- Proven MULTILAM Technology with high long-term stability which ensures consistently low performance loss throughout the entire service life of the connector





PV-AZS4-EVO 2-UR







Order No.	Туре	Description			
32.0196	PV-AZB4-EVO 2-UR	Branch socket MC4-Evo 2			
32.0197	PV-AZS4-EVO 2-UR	Branch plug MC4-Evo 2			
Accessories					
32 0716	PV-BVK4	Sealing cap, suitable for socket side			

32.0716	PV-BVK4	Sealing cap, suitable for socket side
32.0717	PV-SVK4	Sealing cap, suitable for plug side
32.6066	PV-MS-MC4-EVO	Unlocking tool

ΠMA

Assembly Instructions MA292

www.staubli.com/electrical

Rated voltage	DC 1500 V (according to IEC 62852: 2014 + AMD1:2020) DC 1500 V (according to UL 6703)			
Test voltage	8 kV ²⁾			
Rated impulse voltage	16 kV			
Rated current IEC	60 A ¹⁾			
Rated current UL	50 A ¹⁾			
Ambient temperature range (IEC) Ambient temperature range (UL)	-40 °C + 85 °C -40 °C + 90 °C			
Upper limiting temperature IEC	115 °C ¹⁾			
Degree of protection, mated unmated	IP65/IP68 (1 m, 1 h) IP2X			
Pollution degree	3			
Contact resistance of plug connectors	< 0,5 mΩ			
Safety class	Ш			
Contact system	MULTILAM			
Contact material	Copper, tin plated			
Insulation material	PA			
Locking system	Locking type			

UL94-V0

R 60149724

Original MC4-Evo 2

5000 m; AK 60159400

CE declaration of conformity

E343181 **Original MC4**

Yes

Yes

Technical data

Salt mist spray test, degree of severity 6,

UV resistance (according to ISO 4892-2/3)

Maximum altitude above sea level for operation

according to IEC 60068-2-52

IEC62852:2014+AMD1:2020 UL certified according UL6703

TÜV Rheinland certified according

Compatible with connector type

Flame class

CE

 The voltage and current rating, as well as the upper limiting temperature are limited to the MC4-Evo 2 branch connector. For detailed specification refer to MA292. 2) Rated voltage 1000 V and test voltage 6 kV Rated voltage 1500 V and test voltage 8 kV



Branch connector MC4-Evo 2 3



Stäubli Units O Representatives/Agents

Global presence of the Stäubli Group

www.staubli.com



Staubli is a trademark of Stäubli International AG, registered in Switzerland and other countries. We reserve the right to modify product specifications without prior notice. © Stäubli 2022. ec.marcom@staubli.com | Photo credits: Stäubli