

# Switching device combination - SOL-SC-1ST-0-DC-2MPPT-2001 - 2403337

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String combiner box for photovoltaic systems up to 1000 V DC for the connection of 2x 1 string. With surge protection and SUNCLIX DC connector for the input and output side.

#### **Product Description**

The Solarline string combiner boxes (SCBs) are used in both small rooftop systems and large ground-mounted systems. Their functions include collecting and protecting strings and, if necessary, separating the panels from the rest of the system by means of a fire service or switch disconnectors.

#### Why buy this product

- Fast installation and startup
- ☑ Large portfolio of string combiner boxes in stock
- Main Application-oriented consultation
- ${}^{\scriptstyle \ensuremath{\boxtimes}}$  Standard-compliant switchgear and controlgear assembly, thanks to use of DIN EN 61439

## RoHS

#### Key Commercial Data

Packing unit	1 STK
GTIN	4 055626 370514
GTIN	4055626370514
Weight per Piece (excluding packing)	2.000 kg
Weight per piece (including packing)	2.000 kg
Custom tariff number	85363030
Country of origin	Germany
Sales Key	V1 - Terminl Blocks+Boxes
Note	Made to Order (non-returnable)

#### Technical data

#### System parameter

System voltage	1000 V DC (U <sub>max</sub> )
Number of string inputs	1 (per MPP tracker)



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### Technical data

#### System parameter

Current per string	40 A (I <sub>max</sub> )	
Number of outputs	1 (per MPP tracker)	
Number of supported MPP trackers	2	
Safety equipment		
Surge protective device	T2	
Protection level U <sub>p</sub>	≤ 3.7 kV	
Total discharge current I <sub>total</sub> (8/20) μs	40 kA	
Cable entry		
Type of cable entry	SUNCLIX	
Cable cross section string input	2.5 mm <sup>2</sup> 6 mm <sup>2</sup>	
Cable cross section output	2.5 mm <sup>2</sup> 6 mm <sup>2</sup>	
Cable cross section grounding	16 mm² (2x)	
Sealing area grounding	6 mm 12 mm (2x)	
General data		

# Housing materialPolycarbonateMaterial cover/doorPolycarbonate (transparent)Degree of protectionIP65Protection classII

#### Dimensions

Width	180 mm
Height	180 mm
Depth	111 mm
Note on dimensions	Housing dimensions

#### Ambient conditions

Ambient temperature (operation)	-20 °C 55 °C

#### Drawings

#### Schematic diagram



#### Schematic diagram

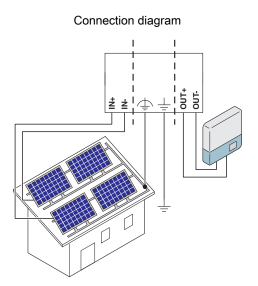


Connection of the protective grounding conductor

Connection of the protective equipotential bonding conductor



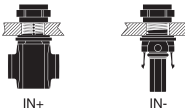
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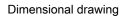


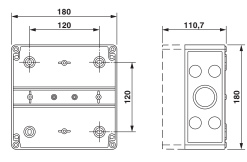
Schematic application drawing

Connection of the PV strings

Schematic diagram







Schematic diagram

Housing dimensions





Connection to the inverter

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Circuit diagram

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Connection of the remote indication contact on the surge protection

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