Smart Level 1 Combiner Box

Smart PV Combiner Box Level 1 to bundle the output lines of individual strings and to connect them to the inverter or optionally to a Level 2 Combiner Box. Smart design customized for each customers application.

Advanced surge-protection devices, fuse links and switch disconnector keep the correct operation and protection of the system. Integrated power monitoring provided by Transclinic monitoring system (optionally self-supplied from string voltage) allows to do the right surveillance of the PV site to guarantee the best performance of the system.

Additionally, PV Combiner Box fulfill the standard IEC/EN 61439-2 to offer a high reliability on the units supplied.

- 8 string input
- fuse holders in string input (+/-) including fuse links
- single string monitoring
- self powered by taking the required power directly from the DC strings
- surge protection device for DC system voltage
- string input with cable glands
- direct wall mount + plastic wall mount lugs



(Example of Combiner Box. Picture may differ from product)

PV 208S0F0V0O0T2P010KO

Order reference

8000036547

Rev 01

Technical Data

APPLICATION DATA

Form factor

Fixing system

Material

APPLICATION DATA	
Operating ambient temperature range	-25 °C to +45 °C
Intended installation location	protected outdoors (≤ 1 km from sea)
Degree of protection (acc. to IEC 60529)	IP65
Conformity with norms	IEC 61439-2 ed 2.0 / EN 61439-2:2011
ELECTRICAL CHARACTERISTICS	
Rated DC voltage (Un)	1000 VDC
Rated DC current per input (Inc)	9.4 A at 45 °C ambient
Rated DC current per input (10h short-circuit at main output)	1.25 · Inc
Switch disconnector breaking & making capacity (acc. to IEC 60947-3)	400 A (DC21B 1000 V)
Circuit breaker breaking & making capacity (acc. to IEC 60947-2)	N/A
Contactor breaking & making capacity (acc. to IEC 60947-4-1)	N/A
Switch-disconnector / Circuit breaker / Contactor handle location	direct handle (inside enclosure)
DC earthing system	floating positive and negative
Surge protection on DC ports	1000V DC, type II, Imax = 40 kA, Up \leq 3.8/3.8 kV, aux. contact
Surge protection on monitoring supply ports	N/A
Surge protection on EIA RS-485 ports	N/A
ENCLOSURE	
Enclosure dimensions (H x W x D)	747 x 536 x 300 mm

cabinet with hinged door(s)

glass-fiber reinforced polyester (GFRP)

direct wall mount + plastic wall mount lugs

INPUTS

Number of DC inputs (+ & – being one input)	8
Positive DC input wires' to be connected to / cross-section (stranded)	screw connection / 0.75 - 25 mm²
Negative DC input wires' to be connected to / cross-section (stranded)	screw connection / 0.75 - 25 mm ²
Positive / Negative DC input wires' outer diameter	5 - 10 mm
Fuses	fuse-links and fuse-disconnectors
Fuse form factor	10 x 38 mm
Location of fuses	positive and negative inputs
Fuse-link rated current (In)	15 A
Fuse-link time-current characteristic	gPV (EN 60269-6)
Earth wire to be connected to / cross-section (stranded)	screw connection / 1.5 - 25 mm²
Earth wire outer diameter	6 - 12 mm
Auxiliary monitoring supply cable(s) wires' to be connected to / cross-section (stranded)	N/A
Auxiliary monitoring supply cable(s) wires' outer diameter	N/A
OUTPUTS	
Number of DC outputs (+ & - being one output)	1
DC output wires' to be connected to / cross-section (stranded)	switch-disconnector, M10 bolt and nut connection (≤ 240 mm²)
DC output wires' outer diameter	18 - 25 mm
EIA RS-485 cables wires' to be connected to / cross-section (stranded)	0.22 - 2.5 mm²
EIA RS-485 cables wires' outer diameter	5 - 10 mm
MONITORING	
Monitoring system included	1 x Transclinic 16i+
Monitoring system powered by	self-powered (300 - 1000 VDC input PSU)
Input current monitoring	individual (1% error full-scale)
System voltage monitoring	yes (1% error full-scale)
Internal temperature monitoring	yes (-20 °C to 80 °C)
Switch-disconnector / Circuit breaker / Contactor monitoring	yes (closed / open) via Transclinic's digital inputs
DC and AC surge protection monitoring	yes (healthy / needs replacement)
OTHERS	
Notes	Fuseholders with LED