

## 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.

- 24 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

## **Technical Data**

#### **APPLICATION DATA**

		<u>/ 114</u>		]
+ -		1		
-	5			I
•				l
	DWDD		M	l
				ł
1993	ung.	and a		1

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

 PV 224S0F0V000T5P010K0

 Order reference
 8000036765
 Rev 0

Operating ambient temperature range	-25 °C to +50 °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 50 °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		

# Enclosure dimensions (H x W x D) 1056 x 852 x 350 mm Form factor cabinet with hinged door(s) Material glass-fiber reinforced polyester (GFRP) Fixing system direct wall mount + plastic wall mount lugs



### **INPUTS**

INPUIS			
Number of DC inputs (+ & - being one input)	24		
Positive DC input wires' to be connected to / cross-section (stranded)	screw connection / 0.75 - 25 mm <sup>2</sup>		
Negative DC input wires' to be connected to / cross-section (stranded)	screw connection / 0.75 - 25 mm <sup>2</sup>		
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 mm <sup>2</sup>		
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	2 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