



Combiner Boxes String Monitoring

8 up to 24 input - 1.000V

Technical data

Type code	SBC 0810	SBC 1210	SBC 1610	SBC 2010	SBC 2410
Combiner box	IA0.595.008	IA0.595.012	IA0.595.016	IA0.595.020	IA0.595.024
Combiner box with probe	IA0.595.008s	IA0.595.012s	IA0.595.016s	IA0.595.020s	IA0.595.024s
Max voltage (V _{cc})	1.000 V				
N° of DC+ input	8	12	16	20	24
N° of DC- input	8	12	16	20	24
SPD protection	SPD 1.000 V _{dc} CLASS II				
Electronic equipment onboard	Monitor single string current Monitor V _{dc} Monitor SPD status Monitor internal temperature				
Electronic equipment for probe monitor	Analog input 0-5V/4-20 mA Analog input 0-10 V RTD PT100 4 wire Digital input dry contact				
Communication protocol	MODBUS RTU				
Housing					
Housing	GRP (Glass fiber reinforced polyester)				
Door / Opening angle / Lock	Blind /> 120° / Standard				
Housing Dimensions (DxWxH mm)	423x265x685		550x270x700		
Weight	17.6 Kg	19.5 Kg	23 Kg	24.5 Kg	25.5 Kg
External protection degree	IP65				
Open door protection degree	IP20				
Safety class	II				
Colour	RAL 7035				
Environmental data					
Operating temperature	-20° C / +50° C				
Storage	-25° C / +60° C				
Height above the sea ¹⁾	up to 2.000 m				
Humidity	0-95% (non condensing)				
DC input					
Input cable entry	Cable gland				
Input connection	Directly on fuse holder				
Conductor cross section	4 - 6 mmq				
Fuse Type	10,3 x 38 - gPV Type curve				
Fuse size (ADC)	Up to 30 A				
N° fuse	16	24	32	40	48
Range current sense	± 25A				
Accuracy	0.5% f.s.				
Current reading tipology	Hall effect				
DC Output					
Output cable gland (*)	2xPG29			2xPG36	
Clamping Area	18-25 mm				
Conductor material	Copper				
Terminal type	Copper bus-bar with M12 screw				
Voltage DC switch	1.000 V _{dc}				
Current DC switch (DC-21B) (*)	160 A			250 A	

1) Derating of VN versus altitude. 1.0 % per 100 m from 2.001 m to 3.000 m.
1.2 % per 100 m from 3.001 m to 4.000 m.

(*) Contact factory for different value

auxiliary external single-phase power supply 230 V_{ac} (L + N).
Please note that the string box doesn't contain blocking diodes.

Remark. Features not specifically listed in the present data sheet are not included in the product.

Warnings: to feed the electronic devices of the string box control unit is required an



For more information please contact your local FIMER representative or visit:

fimer.com

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. FIMER does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of FIMER. Copyright© 2020 FIMER. All rights reserved.

