

Macsun Solar Energy Technology Co., Limited

Address: Huafeng Industrial Park, Hengkeng, Guantian Village, Beihuan Road, Shiyan Town, Baoan, Shenzhen, 518108, China

T: 0086 755 8981 6120 F: 0086 755 8525 4819 E: sales@macsunsolar.com W: www.macsunsolar.com

Solar 1000V Array combine Box



Designed for reliability

- · Resistant to corrosion and pollution thanks to the use of an isolating polyester enclosure reinforced with fiberglass
- · Optimal cooling of the switch-disconnector and PV fuses to increase their useful life
- Undergone extensive safety, quality and reliability testing
- · Robust design through rigorous Custom Reliability Testing

Flexible

- Fits every PV plant design and module technology with a range of 8/16/24 input channels and 160/300 A STC output currents
- · Range available with and with out monitoring of string currents
- · On-field weather sensors easily connected inside the Array Box to avoid any additional equipment

Easy to service

- · Conext Control identifies the service needs of the Array Box
- Motorized switch controlled remotely by Conext Control accelerates lock-out / tag-out procedure and allows an easy return to operation

Easy to install

- Mounting on a support bracket or on a plinth for independence to the racking system, or attached to the racking system for less civil work
- · Capabilities to directly connect up to 2 PV string cables and 2 DC output cables per polarity



Macsun Solar Energy Technology Co., Limited Address: Huafeng Industrial Park, Hengkeng, Guantian Village,

Address: Huafeng Industrial Park, Hengkeng, Guantian Village, Beihuan Road, Shiyan Town, Baoan, Shenzhen, 518108,China

T: 0086 755 8981 6120 E: sales@macsunsolar.com F: 0086 755 8525 4819 W: www.macsunsolar.com

Specification:

Device short name	MS-CBS8-160	MS-CBS16-160	MS-CBS16-300	MS-CBS24-300
Electrical specifications				
DC input				
Number of inputs	8	16	16	24
Max. voltage in open circuit	1000 Vdc	1000 Vdc	1000 Vdc	1000 Vdc
Max. input current in short circuit	25 A	25 A	25 A	25 A
Max. input current in short circuit at STC	20 A	20 A	20 A	20 A
DC output		<u> </u>	<u> </u>	
Max. output current in short circuit				
Ambient temperature < 40°C	200 A	200 A	375 A	375 A
Ambient temperature < 45°C	180 A	200 A	350 A	350 A
Ambient temperature < 50°C	160 A	200 A	315 A	315 A
Max. output current in short circuit at STC	100 A	200 A	313 A	313 A
	460 A	400 A	200 4	200 4
Ambient temperature < 40°C	160 A	160 A	300 A	300 A
Ambient temperature < 45°C	145 A	160 A	280 A	280 A
Ambient temperature < 50°C	125 A	160 A	250 A	250 A
AC supply				
Voltage at 50/60 Hz	230 V + 10 / -15%			
Ambient temperature	-25°C to +40°C at full power, +50°C with derating ¹			
Relative humidity	0 to 100% condensing			
Altitude	0 to 2000 m without derating			
Enclosure				
Туре	Outdo	or use, full insulating cabinet	(nolvester reinforced with fibe	ralass)
Fire withstand	Outdoor use, full insulating cabinet (polyester reinforced with fiberglass) Self-extinguishing (does not propagate fire during the glow-wire test at 960 °C), halogen-free			
Color	RAL 7035, Light Grey			
Product			,g	
1 Toddot	84.7 x 63.6 x 30.0 cm	105.6 x 85.2 x 35.0 cm	105.6 x 85.2 x 35.0 cm	105.6 x 85.2 x 35.0 cm
Dimensions (H x W x D)	(33.3 x 25.0 x 11.8 in)	(41.6 x 33.5 x 13.8 in)	(41.6 x 33.5 x 13.8 in)	(41.6 x 33.5 x 13.8 in)
Weight (protect / monitored / controlled)	33.0 / 37.0 / 40.0 kg	58.0 / 62.0 / 65.0 kg	63.0 / 67.0 / 71.0 kg	67.0 / 71.0 / 75.0 kg
	(72.8 / 81.6 / 88.1 lb)	(127.9 / 136.7 / 143.3 lb)	(138.9 / 147.7 / 156.5 lb)	(147.7 / 156.5 / 165.3 lb)
Mounting			igs (must be installed with pro	
Degrees of protection	J		I, IK10	· ·
Protection				
	Destanting on both males	iti		-4 · · · · · · · · · · · · · · · ·
DC inputs overcurrent protection	Protection on both polarities, gPV fuses, size 10 x 38 mm, max. rating 30 A (fuses not provided with product)			
DC overvoltage protection	Surge arrester, 1000 Vdc, type 2, Imax 40 KA Surge arrester, 230 Vac, type 2, Imax 40 KA			
AC supply overvoltage protection	Surge arrester, 230 vac, type 2, imax 40 KA Class II equipment			
Electric shock protection	1	Class II e	equipment	
Monitoring and control				
DC input currents	0 to 30 A, accuracy +/- 0.5% full scale (one measurement per input)			
DC voltage	0 to 1000 V, accuracy +/- 0.5%			
Internal temperature	-30 to +120°C, accuracy +/- 1°C			
Temperature sensor input ³	-30 to +120°C, accuracy +/- 1°C, for external PT1000 2 wires temperature sensor			
2 x irradiance sensor inputs ³	0 to 1600 W/m², accuracy +/- 0.5% full scale, for external 4-20 mA irradiance sensor			
Communication	Profibus DP / RS485 and Modbus RTU / RS485 link			
Switch disconnector remote control ⁴	N	lotor pack and MX shunt relea	ise or MN undervoltage release	e
Compliance				
LV switchgear	IEC / EN 61439-1 and 61439-2			
CE marking	Acco	ording LV directive 2006 / 95 / C	E and EMC directive 2004 / 10	8 / CE
Available models				
Protect: protection only	PVSAB31101	PVSAB31201	PVSAB31301	PVSAB31401
Monitored: protection and monitoring	PVSAB31111	PVSAB31211	PVSAB31311	PVSAB31411
Controlled MX: Protection, monitoring and	D\/CAD24424	D\/CAP24224	D\/\$AB24224	D\/C \ D24 424
	PVSAB31121	PVSAB31221	PVSAB31321	PVSAB31421
switch control (Shunt release)				
switch control (Shunt release) Controlled MN : Protection, monitoring and switch control (Undervoltage release)	PVSAB31131	PVSAB31231	PVSAB31331	-