LEONICS_®



- Advanced microprocessor control
- Maximum Power Point Tracking (MPPT)
- Boost regulator wide input range
- Automatic ON-OFF
- 3-step charging to provide quick and safe charging for battery
- Battery reverse polarity alarm
- Over charge and over discharge protection

SOLARCON SCM

MPPT Charge Controller

- Lightning surge protection
- Automatic cooling fan (outside enclosure)
- Comprehensive LED indication and LCD display
- Power and event data logger
- Reverse PV polarity protection and alarm (option)
- Wall mount, Rack mount (5U and 6U) and Tower Case
- 2 years warranty (option for 3 and 5 years)
- ISO 9001 and ISO 14001 certified factory



Fluorescent light Water pump PV array Televisior Charge controller Inverter SOLARCON SCM-series APOLLO MTP-410 series DC DC AC Refrigerator Computer AC Loads Battery

The SOLARCON SCM-series charge controller is the most sophisticate solar charger with PV Maximum Power Point Tracking (MPPT) algorithm. The charge controller equipped with advanced microprocessor control to get the maximum power from PV to charge battery with LCD display and front panel for easy and accurate setting more over the digital meter with 180 days power and event logger are inclusive

LEONICS[®] SOLARCON SCM-series MPPT Charge Controller



Wall Mount/Tower Model	SCM-12035	SCM-12070	SCM-120105	SCM-120140	SCM-24035	SCM-24070	SCM-240105	SCM-240140	SCM-360200	SCM-360300	SCM-360400	SCM-480150	SCM-480200	SCM-480300
Rack Mount Model	SCM-12035/RM	SCM-12070/RM	SCM-120105/RM		SCM-24035/RM	SCM-24070/RM	SCM-240105/RM	SCM-240140/RM						
INPUT (Configuration of PV in series within these voltage range)														
Vmp of PV*	85 - 110 Vdc				170 - 220 Vdc				255 - 330 Vdc			340 - 440 Vdc		
Tracking voltage range	48 - 110 Vdc				96 - 220 Vdc				144 - 330 Vdc			192 - 440 Vdc		
Voc of PV*	< 138Vdc				< 276 Vdc				< 414 Vdc			< 552 Vdc		
Maximum current	35 A	70 A	105 A	140 A	35 A	70 A	105 A	140 A	200 A	300 A	400 A	150 A	200 A	300 A
Maximum PV power**	3.4 kWp	6.88 kWp	10.3 kWp	13.7 kWp	6.88 kWp	13.7 kWp	20.6 kWp	27.5 kWp	61.95 kWp	91 kWp	124 kWp	60.6 kWp	82.6 kWp	121.1 kWp
OUTPUT (at 25°C)														
Nominal battery voltage	120 Vdc				240 Vdc				360 Vdc			480 Vdc		
Boost charging voltage	130.0 - 150.0 Vdc				260.0 - 300.0 Vdc				390.0 - 450.0 Vdc			520.0 - 600.0 Vdc		
Float charging voltage	120.0 - 140.0 Vdc				240.0 - 280.0 Vdc				360.0 - 420.0 Vdc			480.0 - 560.0 Vdc		
Low voltage alarm	100.0 - 120.0 Vdc				200.0 - 240.0 Vdc				300.0 - 360.0 Vdc			400.0 - 480.0 Vdc		
Low voltage cut off (signal)	99.0 - 119.0 Vdc				198.0 - 238.0 Vdc				297.0 - 357.0 Vdc			396.0 - 476.0 Vdc		
Reconnect voltage (signal)	115.0 - 135.0 Vdc				230.0 - 270.0 Vdc				3	345.0 - 405.0 Vo	dc	460.0 - 540.0 Vdc		
BATTERY														
Туре	Deep cycle lead acid (LA)													
EFFICIENCY														
Charger peak efficiency							> 9	8%						
PROTECTION														
Protection				PV t	transient voltage	e surge, High ba	attery voltage, Lo	w battery voltag	ge, Over temper	ature, Over cha	arging			
Alarm							Battery reve	erse polarity						
INDICATOR														
LED	Battery level, PV voltage level, Operation status, Alarm													
LCD	Digital meter, 180 days power and event logger													
COMMUNICATION INTERFA	CE													
RS-232	DB-9 connector													
RS-485	Operate with RS-485 adaptor (option)													
Dry contact signal						Charger	fail and low batt	ery voltage disc	connected					
SYSTEM														
Control						Automatic cool	ing fan, Maximui	n Power Point	Tracking (MPPT)				
Temp. compensation range							-5 to 7 mV / cell	/ celsius (optior	ו)					
OPERATING CONDITION														
Temperature							0 - 4	15°C						
Relative humidity	0 - 95% (non-condensing)													
DESIGN REGULATION														
Standard	IEC 61683, AS/NZS 3100:2009													
DIMENSION (W x H x D) (app	proximate in cm.	.)												
Wall mount case	42 x 53 x 24 50 x 64 x 26.6			x 26.6	42 x 53 x 24 50 x 64 x 26.6			-						
Rack mount case	48.2 x 22.2 x 64.5 (5U) 48.2x28.2x64.5(6U) -			48.2 x 22.2 x 64.5 (5U) 48.2 x 28.2 x 64.5 (6U)										
Tower case										60 x 210 x 100		60 x 210 x 100		
WEIGHT (approximate in kg.)														
Wall mount case	24	27	40	48	23	30	34	38	-	-	-	-	-	-
Rack mount case	25	28	41	-	24	31	37	40	-	-	-	-	-	-
Tower case									361	414	467	400	419	460

*The Vmp and Voc used for configuration must be considered with temperature coefficient effected by environment at each install location. **For operation of charge controller at ambient temperature ≤ 25°C. The peak PV power must be derated 15% when charge controller operates at ambient temperature over than 25°C. Continuous product development is our commitment. In that manner, the above specifications may be changed without prior notice.

Authorized Distributor

Authorized Dealer

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