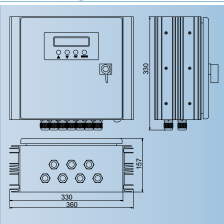


55 A - 140 A



Solar Charge Controller



Steca Power Tarom

2070, 2140, 4055, 4110, 4140

Designed for industrial and outdoor applications, Steca Power Tarom controllers come in a IP 65 powder painted steel enclosure for the large power range (up to 8400 Wp) on three voltage levels (12 V, 24 V, 48 V). Power Tarom controllers are based on the same technology as the Steca Tarom controllers. If you connect them in parallel on a common DC bus power line, several controllers operate in one single PV or PV hybrid system in the range up to 20 kWp of solar power.

(For more information about Steca hybrid systems see page 10)

Certificates

- listed for Worldbank funded projects in Nepal
- conform to European Standards (CE)
- Made in Germany
- · manufactured in a
- DIN EN ISO 9001:2000 and
- DIN EN ISO 14001 facility



Solar Charge Controller		ver Tarom 2070	Power Tarom 2140	Power Tarom 4055	Power Tarom 4110	Power Tarom 4140	
system voltage	12 V ,		24 V		(48 V)		
max. module input short circuit current	70 A		140 A	55 A	110 A	140 A	
max. load output current	70 A		70 A	55 A	55 A	70 A	
max. self consumption	14 mA						
end of charge voltage (float)	gramable	13.	7 V	54.8 V			
boost charge voltage		14.	4 V		57.6 V		
equalisation charge		14.	7 V	58.8 V			
reconnection setpoint (SOC / LVR)	prog	> 50 % / 12.6 V (25.2 V / 50.4 V)					
deep discharge protection (SOC / LVD)	Q	< 30 % / 11.1 V (22.2 V / 44.4 V)					
ambient temperature allowed	-10 °C+60 °C						
terminal size (fine / single wire)	50 mm² / 70 mm²						
enclosure protection class		IP 65					
weight	10 kg						
dimensions I x w x h (I) x 330 x 157	330 mm		360 mm	330 mm	360 mm	360 mm	

Technical data at 25 °C / 77 °F

Features

Power class

- PWM shunt battery charging
- state of charge (SOC) battery regulation
- built in Ah counter
- boost charging
- equalising charge
- · float charging
- automatic load reconnection
- automatic selection of voltage for 12 V / 24 V
- temperature compensation
- positive grounding
- (or) negative grounding on one terminal
- field adjustable parameters by four buttons
- lighting control options during nighttime
- RJ45 interface
- manual load disconnect
- dry contact

Electronic Protections

- high voltage disconnect (HVD)
- low voltage disconnect (LVD)
- dept of discharge disconnection (DOD)
- reverse polarity of solar modulesreverse polarity of load & battery
- short circuit of solar modules
- short circuit of solar modu
 short circuit of load
- over temperature
- over voltage
- lightning protection by varistor
- low electronic interference (EMC)
- open circuit battery
- · reverse current at night

Displays

• two line LCD on front door showing SOC, Vbat, all currents, Ah, alarms, charging procedure