











Innovative automatic battery chargers

YPOWER RANGE









Silent

High temperature performance

CAN-BUS interface

Innovative battery chargers YPOWER RANGE



OPTIMAL MADE-TO-MEASURE CHARGING FOR A LONGER BATTERY LIFE

Founded in 1983, CRISTEC - CReation, Innovation Scientific and TEChnical - specializes in energy conversion. CRISTEC offers expertise on an international scale with a distribution network present in more than 50 countries.

CRISTEC is proud to offer you the assets of its fifth generation HF charger range, **YPOWER**, having already sold more than 100,000 units throughout the world.



PLUG & PLAY CONNECTORS

QUICK, RELIABLE AND FRIENDLY MOUNTING CHARGER TO BE LOCATED IN TIGHTER PLACES

AC & DC PLUG CONNECTORS INCLUDED (except for OEM version, please consult us)



SILENT OPERATING

ALL FANLESS MODELS EXCEPT 12V/60A & 24V/30A



HIGH TEMPERATURE PERFORMANCE

RATED CHARGE UP TO +60°C WITH NO DERATING

CAN BE INSTALLED
IN AN ENGINE ROOM



WORLDWIDE USE

90-265VAC/47-65HZ AUTO-RANGING

DESIGN AND CONSTRUCTION ACCORDING TO UL-1236 MARINE AND CSA 22.2-107.2 STANDARDS

MEET ALSO ABYC A-31 REQUIREMENTS























SMART CASING

NEW MODERN ROBUST AND COMPACT CASING TWO-COLOURED LEDS INDICATING CHARGE STATUS 4 EXTERNAL FIXINGS FOR EASY MOUNTING





BATTERY TECHNOLOGY SELECTION BY INTERNAL SWITCHES INCLUDING GEL, AGM, FLOODED, CALCIUM-LEAD, LITHIUM, ETC.

SPECIFIC REQUESTS: BY FACTORY SOFT ADJUSTMENT, CONSULT US.

IP22



SCALABLE CHARGER

INTERFACE FOR DATA AND CONTROL TRANSFER (OPTION) TOUCH SCREEN DIGITAL DISPLAY TO BE FITTED ON THE FRONT SIDE (OPTION)





PARALLEL STACKING **FEATURE**

ALLOWS UP TO 4 CHARGERS TO WORK TOGETHER TO COMBINE THE OUTPUT CURRENT

upon request.

12Vdc

YPOWER: scalable chargers that meet

profiles and communication protocols

47/65Hz

24Vdc

current and future needs. Specific charging

3 ISOLATED

BATTERY BANKS

AUTOMATICALLY SENSES

AND DISTRIBUTES 100%

OF AVAILABLE CHARGING

AMPS TO ANY ONE BANK OR

COMBINATION OF ALL BANKS

ONE BANK DEDICATED TO THE

ENGINE BATTERY + BAT E

INTEGRATED ELECTRONIC

DURING ENGINE STARTING

PHASE

MOSFET CHARGE SEPARATOR

PROTECTION OF THE CHARGER

FLOATING



5-STAGE CHARGING **PROFILE**

BOOST: CHARGES BATTERIES TO 80% OF FULL CHARGE

> **ABSORPTION: SLOWLY** COMPLETES REMAINING CHARGE TO 100%

FLOATING: MAINTAINS BATTERY CHARGE

AUTOMATIC REFRESH:

REVITALIZES BATTERIES TO PREVENT SULPHATION. SELECTABLE BY INTERNAL SWITCH

REBOOST

NEW AUTOMATIC **BOOST PHASE IF BATTERIES** DEMAND NEEDS IT

POWER-SUPPLY MODE ALSO **AVAILABLE**

IU MODE BY BOOST INHIBITING BY INTERNAL SWITCH















90/265Vac

48Vde









Part Number	YPO12-16	YPO12-25	YPO12-40	YPO12-60	YPO24-12	YPO24-20	YPO24-30	
Model	12V/16A	12V/25A	12V/40A	12V/60A	24V/12A	24V/20A	24V/30A	
Recommended	100-200Ah	200-300Ah	300-500Ah	500-700Ah	100-200Ah	200-300Ah	300-500Ah	
oattery bank (Ah)	100-200AII	200-300AII	300-300AII	300-700AII	100-200A11	200-300AII	300-300AII	
INPUT								
Voltage				to 265VAC single-phase				
Frequency	From 47 to 65Hz automatic							
Input current consumption 230/115VAC	1,1/2,2A	1,7/3,4A	2,7/5,6A	4,4/8,7A	1,7/3,4A	2,9/5,9A	4,5/8,8A	
Recommended power for a generator	280W	435W	700W	1050W	420W	700W	1050W	
Power factor			1	1				
Efficiency	90% typical							
Input fuses	T6,3A/250V SCHURTER MST 250 Réf. 0034.6623 (F101)		T15A/250V 6,3x32 (F101)		T6,3A/250V SCHURTER MST 250 Réf. 0034.6623 (F101)	T15A/250V 6,3x32 (F101)		
OUTPUT								
Number of battery banks		3 (including		ttery) : +BAT E, +BAT 1 e sed individually and de	et +BAT 2 (integrated Mo	osfet splitter)		
Total rated current (+/-7%) / Rated power	16A/228W	25A/356W	40A/570W	60A/855W	12A/342W	20A/570W	30A/855W	
Charging curve			•	•	ng – factory setting) - Se			
Battery type					l, gel, AGM, LiFePO4, Op			
Boost voltage		4,4VDC for Lead sealed			-	ead sealed battery (fa	, ,	
Floating voltage	1.	3,8VDC for Lead sealed	l battery (factory sett	ing)	27,6VDC for Le	ead sealed battery (fa	ctory setting)	
Regulation tolerance before output diode and fuse				< 2% (at rated conditio	ns)			
Peak to peak ripple	< 2% (at rated conditions)							
Automotive fuse in the minus pole -BAT	1 x 20A/32V (F500)	1 x 30A/32V (F500)	2 x 25A/32V (F500, F501)	3 x 25A/32V (F500, F501, F502)	1 x 15A/32V (F500)	1 x 25A/32V (F500)	2 x 20A/32V (F500, F501)	
ENVIRONEMENT								
Cooling		Natural (fanless)	- Electric fan controlle	ed in temperature and o	current for 12V/60A and	24V/30A models		
Sound level		0		< 50dBa at 1m	0		< 50dBa at 1m	
Operating temperature (230VAC)	From -20°C to +60°C, derating from 60°C. Above 65°C, automatic charger switch off, automatic restart when temperature decreases							
	From -20°C to +70°C							
Storage temperature								
Storage temperature Relative humidity			Up to 7	70% (95% without cond	lensation)			
Storage temperature Relative humidity CASING Material	Casing comprises 3 • Aluminium sink fra • Thermoplastic bod • Aluminium clasp	me	Up to 7	70% (95% without cond				
Storage temperature Relative humidity CASING Material Dimensions (lenght,	Aluminium sink fra Thermoplastic bod Aluminium clasp	me		70% (95% without cond	236 x 180 x 96 mm / 2,1 kg	289 x 195 x 10	06 mm / 3,5 kg	
Storage temperature Relative humidity CASING Material Dimensions (lenght, eeight, depth) / Weight	Aluminium sink frai Thermoplastic bod Aluminium clasp	me ly	289 x 195 x		236 x 180 x 96 mm		06 mm / 3,5 kg 170 mm	
Storage temperature Relative humidity CASING Material Dimensions (lenght, height, depth) / Weight Fixing center distance	Aluminium sink frai Thermoplastic bod Aluminium clasp	me ly 96 mm / 2,1 kg	289 x 195 x	106 mm / 3,5kg	236 x 180 x 96 mm / 2,1 kg			
Storage temperature Relative humidity CASING Material Dimensions (lenght, height, depth) / Weight Fixing center distance Fixing screw (wall)	Aluminium sink frai Thermoplastic bod Aluminium clasp	me ly 96 mm / 2,1 kg	289 x 195 x	106 mm / 3,5kg 170 mm	236 x 180 x 96 mm / 2,1 kg			
Storage temperature Relative humidity CASING Material Dimensions (lenght, height, depth) / Weight Fixing center distance Fixing screw (wall) Protection factor	Aluminium sink frai Thermoplastic bod Aluminium clasp	me ly 96 mm / 2,1 kg	289 x 195 x 272 x	106 mm / 3,5kg 170 mm 4 M5 round screws	236 x 180 x 96 mm / 2,1 kg 219 x 155 mm			
CASING Waterial Dimensions (lenght, neight, depth) / Weight Fixing center distance Fixing screw (wall) Protection factor	Aluminium sink frai Thermoplastic bod Aluminium clasp	me ly 96 mm / 2,1 kg	289 x 195 x 272 x	106 mm / 3,5kg 170 mm 4 M5 round screws IP22	236 x 180 x 96 mm / 2,1 kg 219 x 155 mm			
CASING Material Dimensions (lenght, neight, depth) / Weight Fixing center distance Fixing screw (wall) Protection factor PCB protection STANDARDS	Aluminium sink frai Thermoplastic bod Aluminium clasp	me ly 96 mm / 2,1 kg	289 x 195 x 272 x	106 mm / 3,5kg 170 mm 4 M5 round screws IP22 ellent varnish (marine e	236 x 180 x 96 mm / 2,1 kg 219 x 155 mm			
CASING Material Dimensions (lenght, neight, depth) / Weight Fixing center distance Fixing screw (wall) Protection factor PCB protection STANDARDS EE / EMC	Aluminium sink fra Thermoplastic bod Aluminium clasp	me ly 96 mm / 2,1 kg	289 x 195 x · 272 x Water-rep	106 mm / 3,5kg 170 mm 4 M5 round screws IP22 ellent varnish (marine e EN61204-3	236 x 180 x 96 mm /2,1 kg 219 x 155 mm environment)			
Storage temperature Relative humidity CASING Material Dimensions (lenght, height, depth) / Weight Fixing center distance Fixing screw (wall) Protection factor PCB protection STANDARDS CE / EMC CE / Security - Others	Aluminium sink fra Thermoplastic bod Aluminium clasp	me ly 96 mm / 2,1 kg	289 x 195 x · 272 x Water-rep	106 mm / 3,5kg 170 mm 4 M5 round screws IP22 ellent varnish (marine e	236 x 180 x 96 mm /2,1 kg 219 x 155 mm environment)			
Storage temperature Relative humidity CASING Material Dimensions (lenght, height, depth) / Weight Fixing center distance Fixing screw (wall) Protection factor PCB protection	Aluminium sink fra Thermoplastic bod Aluminium clasp	me y 96 mm / 2,1 kg 155 mm	289 x 195 x 272 x Water-rep EN60	106 mm / 3,5kg 170 mm 4 M5 round screws IP22 ellent varnish (marine e EN61204-3 335-2-29 - Pending UL	236 x 180 x 96 mm / 2,1 kg 219 x 155 mm environment)	272 x 1		
Storage temperature Relative humidity CASING Material Dimensions (lenght, height, depth) / Weight Fixing center distance Fixing screw (wall) Protection factor PCB protection STANDARDS CE / EMC CE / Security - Others	Aluminium sink fra Thermoplastic bod Aluminium clasp	me y 96 mm / 2,1 kg 155 mm Against leaking	289 x 195 x 272 x Water-rep EN60 input surges by VDR	106 mm / 3,5kg 170 mm 4 M5 round screws IP22 ellent varnish (marine e EN61204-3 335-2-29 - Pending UL e	236 x 180 x 96 mm / 2,1 kg 219 x 155 mm environment) and CSA	272 x 1		
Storage temperature Relative humidity CASING Material Dimensions (lenght, height, depth) / Weight Fixing center distance Fixing screw (wall) Protection factor PCB protection STANDARDS CE / EMC CE / Security - Others	Aluminium sink fra Thermoplastic bod Aluminium clasp	me y 96 mm / 2,1 kg 155 mm Against leaking	289 x 195 x 272 x Water-rep EN60 input surges by VDR inst output polarity re	106 mm / 3,5kg 170 mm 4 M5 round screws IP22 ellent varnish (marine e EN61204-3 335-2-29 - Pending UL a	236 x 180 x 96 mm / 2,1 kg 219 x 155 mm environment) and CSA dent resistor) - Not coveremovable automotive	272 x 1		
Storage temperature Relative humidity CASING Material Dimensions (lenght, height, depth) / Weight Fixing center distance Fixing screw (wall) Protection factor PCB protection STANDARDS CE / EMC CE / Security - Others	Aluminium sink fra Thermoplastic bod Aluminium clasp	me ly 96 mm / 2,1 kg 155 mm Against leaking Agai	289 x 195 x 272 x Water-rep EN60 input surges by VDR inst output polarity re Ag.	106 mm / 3,5kg 170 mm 4 M5 round screws IP22 ellent varnish (marine ellent varnish) EN61204-3 335-2-29 - Pending UL ellent varnish (voltage dependent) rupture (voltage dependent) versal by fuse rupture (ellents short-cuircuit and	236 x 180 x 96 mm / 2,1 kg 219 x 155 mm environment) and CSA dent resistor) - Not coveremovable automotive surge	272 x 1 ered by warranty type)		
Storage temperature Relative humidity CASING Material Dimensions (lenght, height, depth) / Weight Fixing center distance Fixing screw (wall) Protection factor PCB protection STANDARDS CE / EMC CE / Security - Others PROTECTIONS	Aluminium sink fra Thermoplastic bod Aluminium clasp	me ly 96 mm / 2,1 kg 155 mm Against leaking Agai	289 x 195 x 272 x Water-rep EN60 input surges by VDR inst output polarity re Ag.	106 mm / 3,5kg 170 mm 4 M5 round screws IP22 ellent varnish (marine ellent varnish) EN61204-3 335-2-29 - Pending UL ellent varnish (voltage dependent) rupture (voltage dependent) versal by fuse rupture (ellents short-cuircuit and	236 x 180 x 96 mm / 2,1 kg 219 x 155 mm environment) and CSA dent resistor) - Not coveremovable automotive	272 x 1 ered by warranty type)		
Storage temperature Relative humidity CASING Material Dimensions (lenght, height, depth) / Weight Fixing center distance Fixing screw (wall) Protection factor PCB protection STANDARDS CE / EMC CE / Security - Others	Aluminium sink fra Thermoplastic bod Aluminium clasp	Against leaking Against abnormal	289 x 195 x 272 x Water-rep EN60 input surges by VDR inst output polarity re Ag.	106 mm / 3,5kg 170 mm 4 M5 round screws IP22 ellent varnish (marine ellent varnish) EN61204-3 335-2-29 - Pending UL ellent varnish (voltage dependent) rupture (voltage dependent)	236 x 180 x 96 mm / 2,1 kg 219 x 155 mm environment) and CSA dent resistor) - Not coveremovable automotive surge	272 x 1 ered by warranty type)	70 mm	

YPOWER battery charger options	Temperature sensor for battery compartment	Digital display	Battery monitor	CAN-BUS	
Item part number	STP-5M	Consult us	JBNUMII-CPS3	Consult us	





