ExegoN

Datasheet

PRO-AQUA 750 BATTERY CHARGER

The Pro-Aqua 750 microprocessor-controlled IP-65 lithium ion battery charger was specifically developed for harsh conditions where water may be present. With the automatic 4-step charging program the battery pack will be charged safely. The output of the charger is electronically protected against short circuit and reverse polarity connection. The charger is able to recover over discharged batteries. Four LED's on the top case are used to indicate charging status and errors.



Main Features

- · Passive cooled IP65 aluminum housing
- · Short circuit and reverse polarity protection
- LED'S to indicate operation and charging status
- · 4-step charging technology with automatic restart charging
- Automatic shut-off at high temperatures
- · Indication of charging problems through the 'error' LED

Optional Features Include

 Customer specific output and input connectors can be supplied and fitted

Technical Specification

MODEL	7S 25A - SLK750CH	
CHARGE CHARACTERISTIC	4-Step charge profile	
INPUT	180-240V AC 50/60Hz	
AC CABLE	1.3m ±0.1m 32A (plug type as per listed part no.)	
CHARGING CURRENT MAX.	25A	
MINIMUM BATTERY VOLTAGE	Over discharged battery recovery system	
CHARGING VOLTAGE NOM.	29.4V	
RESTART CHARGING VOLTAGE	28.4V	
POWER CONSUMPTION	800W Max	
BACK CURRENT	<1mA	
EFFICIENCY	>86% @230V	
DC-CABLE	Length: 1.2m ±0.1m 32A DC plug fitted	
INDICATORS	4 LED's	
COOLING	Passive cooled	
OPERATING TEMPERATURE RANGE	-20° – +40°	
DEVICE PROTECTION	Over temperature, reverse popularity, short circuit & overload	
TEMPERATURE SENSOR	Internal. Over temp protection	
CERTIFCATION	CE. UKCA	
ENCLOSURE	Black aluminum housing	
IP RATING	IP65	

Dimensions

OUTPUT	DIMENSIONS L x W x H (mm)	WEIGHT (kg)
7S 25A	240 x 200 x 90	4.45

