

## **TECHNICAL DATA**

## **MICROPOWER SC6 BATTERY CHARGERS**

## STATED DATA ACCORDING TO MICROPOWER STANDARD

Part number	V4224
Model	Micropower SC6
Туре	24V/20A
MAINS DATA (50/60HZ)	
Output Voltage [V]	24
Output Current [A]	20
Number of phases	1
Rated Voltage range [V]	220-240
Current at nominal voltage [A]	2,6
Recommended supply fuse [A]	10
Supply cable area	3x1,0
Supply cable length [m]	2,3
Typical Supply Connector	IEC C14
Output cable cross-section	2x6
BATTERY CONNECTION	
Output cable cross-section	2x6
Output cable terminals (in unit)	M5
Output cable length [m]	3
Typical Output connector	User defined
Output Voltage [V]	24
ELECTRIC DATA	
Standby Power Consumption [W]	<5
Power Consumption [W]	642
Apparent Power Consumption [VA]	655

Power Factor	0,98
Inrush current, do not tripp fuse of class [A]	<30
Output Ripple	<1
Efficiency (at rated power and no cables) [%]	91
PROPERTIES	
Ingress protection	IP20
Ambient temperature range (at full output power) [deg C]	-5 to 40
Ambient max temp (with reduced output power) [deg C]	55
Cooling	Fan
Short Circuit Protection	1
Wrong Polarity Protection	Fuse
Cabinet Type	D1
Certifications	
НМІ	LED
HMI Language	
Reporting	Yes
Radio Communication	No
Charging Curve Set	10-06, 10-18, 20-09, 10-04
I/O-cards	No
CE	Yes
UL	No
CHARGING TIMES	
6 Hours cap.ah/5h	115
8 Hours cap.ah/5h	165
10 Hours cap.ah/5h	220
12 Hours cap.ah/5h	
CHARGER DIMENSIONS	
Weight excl. cables [kg]	2.7
Weight incl. cables [kg]	4.2
Outer Dimensions Height [mm]	333

Outer Dimensions Width [mm]	150
Outer Dimensions Depth [mm]	103
Min Spacing Required	100
SHIPPING DIMENSIONS	
Shipping Weight [kg]	5.4
Box Height [mm]	370
Box Width [mm]	250
Box Depth [mm]	135
CHARGING	
Charging Ionic	LK-10-18
Charging Standard	LK10-06
Charging Gel	LK20-09
Charging Li-Ion	-
Charging AGM	LK20-09
Moisture Resistance	No
Dusty Environment	No
Outdoor use	No
Cold store	No
Tropical	No

The information in this document is subject to change without notice and should not be construed as a commitment by Micropower E.D. Marketing AB.