

TECHNICAL DATA

MICROPOWER SC23 LI-CAN 24V/80A BATTERY CHARGERS

STATED DATA ACCORDING TO MICROPOWER STANDARD

Family	Micropower SC23-LI-CAN
DC Rating	24V/80A
Part number	VQ2380
Model code	3AFD815
Part status	Released
SUPPLY	
Number of phases	1
Rated Voltage range [V]	220-240
Nominal Voltage [V]	230
Rated frequency [Hz]	50-60
Current at nominal voltage [A]	11,5
Current at min rated voltage [A]	12
Current at max rated voltage [A]	11
Recommended supply fuse class	C
Recommended RCCB class	A
Supply cable area	3x1,5 mm2
Supply cable length [m]	2,3
Typical Supply Connector	Fixed or IEC C19/CEE17
Standby Power Consumption [W]	<5
Power Consumption [W]	2581
Apparent Power Consumption [VA]	2634
Power Factor	0,98
Leakage current [mA]	<3,5
Efficiency (at rated power and no cables) [%]	91

Printout date: 2025-09-15

OUTPUT DATA	
Reversed polarity protection	Fuse
Short Circuit Protection	Yes
Output Voltage [V]	24
Output Current [A]	80
Output cable cross-section	25 mm2
Output cable length [m]	3
Output cable terminals (in unit)	M6
Typical Output connector	DIN80
Output fuse, rating [A/VDC]	100A/150VDC
Output fuse type	Fast Semiconductor fuse
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
Ambient storage and transport temperature [C]	-40 to +80/1000h
Maximum operating altitude [m]	2000
Maximum humidity, non-condensing [%rh]	90
Cooling	Convection
Cabinet Type	A51
Certifications	CE
Cloud connection	No
User interface	LED
Charging Curve Set	Litium CAN
1/0-cards	Basic option are integrated
Reporting	No
Radio communication	No
CHARGER DIMENSIONS	
Weight excl. cables [kg]	6

SHIPPING DIMENSIONS

Box dimensions [mm]	165x265x595
Shipping Weight [kg]	10