

TECHNICAL DATA

ACCESS 50 24V/130A BATTERY CHARGERS

STATED DATA ACCORDING TO MICROPOWER STANDARD

Part number	AP2486
Model	ACCESS 50
Туре	24V/130A
MAINS DATA (50/60HZ)	
Output Voltage [V]	24
Output Current [A]	130
Number of phases	3
Rated Voltage range [V]	
Current at nominal voltage [A]	5.3
Recommended supply fuse [A]	10
Supply cable area	4xAWG14
Supply cable length [m]	3
Typical Supply Connector	L16-20P
Output cable cross-section	#1 AWG
BATTERY CONNECTION	
Output cable cross-section	#1 AWG
Output cable terminals (in unit)	M6
Output cable length [m]	3
Typical Output connector	DIN160
Output Voltage [V]	24
ELECTRIC DATA	
Standby Power Consumption [W]	< 5
Power Consumption [W]	4152
Apparent Power Consumption [VA]	4371

Inrush current, do not tripp fuse of class [A] B Output Ripple <5 Efficiency (at rated power and no cables) [%] 92 PROPERTIES Ingress protection Ingress protection IP20 Ambient temperature range (at full output power) [deg C] -5 to +40 Ambient max temp (with reduced output power) [deg C] 50 Cooling Convection Short Circuit Protection Yes Wrong Polarity Protection Fuse Cabinet Type A16 Certifications UL HMI LED/Display HMI Language SV / EN / ES Reporting Yes Radio Communication Yes Charging Curve Set Multiple I/O-cards Optional CE No UL Yes	
Efficiency (at rated power and no cables) [%] 92 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] 50 Cooling Convection Short Circuit Protection Yes Wrong Polarity Protection Fuse Cabinet Type A16 Certifications UL HMI LED/Display HMI Language SV / EN / ES Reporting Yes Radio Communication Yes I/O-cards Optional CE No	
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] 50 Cooling Convection Short Circuit Protection Yes Wrong Polarity Protection Fuse Cabinet Type A16 Certifications UL HMI LED/Display HMI Language SV / EN / ES Reporting Yes Radio Communication Yes I/O-cards Optional CE No	
Ingress protectionIP20Ambient temperature range (at full output power) [deg C]-5 to +40Ambient max temp (with reduced output power) [deg C]50CoolingConvectionShort Circuit ProtectionYesWrong Polarity ProtectionFuseCabinet TypeA16CertificationsULHMILED/DisplayHMI LanguageSV / EN / ESReportingYesCharging Curve SetMultipleI/O-cardsOptionalCENo	
Ambient temperature range (at full output power) [deg C] -5 to +40 Ambient max temp (with reduced output power) [deg C] 50 Cooling Convection Short Circuit Protection Yes Wrong Polarity Protection Fuse Cabinet Type A16 Certifications UL HMI LED/Display HMI Language SV / EN / ES Reporting Yes Charging Curve Set Multiple I/O-cards Optional CE No	
Ambient max temp (with reduced output power) [deg C]50CoolingConvectionShort Circuit ProtectionYesWrong Polarity ProtectionFuseCabinet TypeA16CertificationsULHMILED/DisplayHMI LanguageSV / EN / ESReportingYesRadio CommunicationYesCharging Curve SetMultipleI/O-cardsOptionalCENo	
CoolingConvectionShort Circuit ProtectionYesWrong Polarity ProtectionFuseCabinet TypeA16CertificationsULHMILED/DisplayHMI LanguageSV / EN / ESReportingYesRadio CommunicationYesCharging Curve SetMultipleI/O-cardsOptionalCENo	
Short Circuit ProtectionYesWrong Polarity ProtectionFuseCabinet TypeA16CertificationsULHMILED/DisplayHMI LanguageSV / EN / ESReportingYesRadio CommunicationYesCharging Curve SetMultipleI/O-cardsOptionalCENo	
Wrong Polarity ProtectionFuseCabinet TypeA16CertificationsULHMILED/DisplayHMI LanguageSV / EN / ESReportingYesRadio CommunicationYesCharging Curve SetMultipleI/O-cardsOptionalCENo	
Cabinet TypeA16CertificationsULHMILED/DisplayHMI LanguageSV / EN / ESReportingYesRadio CommunicationYesCharging Curve SetMultipleI/O-cardsOptionalCENo	
CertificationsULHMILED/DisplayHMI LanguageSV / EN / ESReportingYesRadio CommunicationYesCharging Curve SetMultipleI/O-cardsOptionalCENo	
HMILED/DisplayHMI LanguageSV / EN / ESReportingYesRadio CommunicationYesCharging Curve SetMultipleI/O-cardsOptionalCENo	
HMI LanguageSV / EN / ESReportingYesRadio CommunicationYesCharging Curve SetMultipleI/O-cardsOptionalCENo	
Reporting Yes Radio Communication Yes Charging Curve Set Multiple I/O-cards Optional CE No	
Radio CommunicationYesCharging Curve SetMultipleI/O-cardsOptionalCENo	/ PT / DE
Charging Curve SetMultipleI/O-cardsOptionalCENo	
I/O-cardsOptionalCENo	
CE No	
lll Vee	
UL YES	
CHARGING TIMES	
6 Hours cap.ah/5h 746	
8 Hours cap.ah/5h 1083	
10 Hours cap.ah/5h 1446	
12 Hours cap.ah/5h 1992	
CHARGER DIMENSIONS	
Weight excl. cables [kg] 7	
Weight incl. cables [kg] 11	
Outer Dimensions Height [mm] 387	

Outer Dimensions Width [mm]	266
Outer Dimensions Depth [mm]	152
Min Spacing Required	Se User Manual
SHIPPING DIMENSIONS	
Shipping Weight [kg]	12
Box Height [mm]	260
Box Width [mm]	325
Box Depth [mm]	550
CHARGING	
Charging Ionic	LK10-18 Ionic mixture
Charging Standard	LK10-06 Standard Curve
Charging Standard Charging Gel	LK10-06 Standard Curve LK20-09
Charging Gel	LK20-09
Charging Gel Charging Li-Ion	LK20-09 0
Charging Gel Charging Li-Ion Charging AGM	LK20-09 0 LK20-09
Charging Gel Charging Li-Ion Charging AGM Moisture Resistance	LK20-09 0 LK20-09 No
Charging Gel Charging Li-Ion Charging AGM Moisture Resistance Dusty Environment	LK20-09 0 LK20-09 No 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.