

TECHNICAL DATA

ACCESS 200 48V/200A BATTERY CHARGERS

STATED DATA ACCORDING TO MICROPOWER STANDARD		
Part number	AU4624	
Model	ACCESS 200	
Туре	48V/200A	
MAINS DATA (50/60HZ)		
Output Voltage [V]	48	
Output Current [A]	200	
Number of phases	3	
Rated Voltage range [V]	440-440	
Current at nominal voltage [A]	17.3	
Recommended supply fuse [A]	20	
Supply cable area	4x4 mm2	
Supply cable length [m]	3	
Typical Supply Connector	CEE32	
Output cable cross-section	70 mm2	
BATTERY CONNECTION		
Output cable cross-section	70 mm2	
Output cable terminals (in unit)	M10	
Output cable length [m]	3	
Typical Output connector	DIN320	
Output Voltage [V]	48	
ELECTRIC DATA		
Standby Power Consumption [W]	<15	
Power Consumption [W]	12516	
Apparent Power Consumption [VA]	13175	

Printout date: 2025-08-01

Inrush current, do not tripp fuse of class [A] B Output Ripple <5 Efficiency (at rated power and no cables) [%] 93 PROPERTIES Ingress protection IP20 Ambient temperature range (at full output power) [deg C] -5 to 440 Ambient max temp (with reduced output power) [deg C] 50 Cooling Convection Yes Wrong Polarity Protection Fuse Cabinet Type A22 Certifications CE HMI LeD/ Display HMI Language SV/ EN / ES / PT / DE Reporting Yes Radio Communication No Charging Curve Set Yes UL No
Efficiency (at rated power and no cables) [%] 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 A22 Certifications CE HMI LED / Display HMI Language SV / EN / ES / PT / DE Reporting Yes Radio Communication No Charging Curve Set Yes I/O-cards Multiple CE Yes
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 Yes Wrong Polarity Protection Fuse Cabinet Type A22 Certifications CE HMI LED / Display HMI Language SV / EN / ES / PT / DE Reporting Yes Radio Communication No Charging Curve Set Yes I/O-cards Multiple CE
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 A22 Certifications CE HMI LED / Display HMI Language SV / EN / ES / PT / DE Reporting Yes Radio Communication No Charging Curve Set Yes I/O-cards Multiple CE Yes
Ambient temperature range (at full output power) [deg C] 50 Cooling Convection Short Circuit Protection Yes Wrong Polarity Protection Fuse Cabinet Type A22 Certifications CE HMI Language SV / EN / ES / PT / DE Reporting Curve Set / Ves 1/0-cards Multiple CE (State of the Multiple)
Ambient max temp (with reduced output power) [deg C] Cooling Convection Yes Wrong Polarity Protection Fuse Cabinet Type A22 Certifications CE HMI HMI Language Reporting Reporting Redio Communication Charging Curve Set I/O-cards Multiple Convection Sone Convection Convection Yes No Multiple Yes
Cooling Convection Convection Short Circuit Protection Yes Wrong Polarity Protection Fuse Cabinet Type A22 Certifications CE HMI LED / Display HMI Language SV / EN / ES / PT / DE Reporting Yes Radio Communication No Charging Curve Set Yes I/O-cards Multiple CE Yes
Short Circuit Protection Wrong Polarity Protection Fuse Cabinet Type A22 Certifications CE HMI HMI Language SV / EN / ES / PT / DE Reporting Redio Communication No Charging Curve Set Ves LED / Display Multiple Yes LED / Display Yes Multiple Yes
Wrong Polarity ProtectionFuseCabinet TypeA22CertificationsCEHMILED / DisplayHMI LanguageSV / EN / ES / PT / DEReportingYesRadio CommunicationNoCharging Curve SetYesI/O-cardsMultipleCEYes
Cabinet TypeA22CertificationsCEHMILED / DisplayHMI LanguageSV / EN / ES / PT / DEReportingYesRadio CommunicationNoCharging Curve SetYesI/O-cardsMultipleCEYes
Certifications HMI HMI Language Reporting Radio Communication Charging Curve Set I/O-cards Multiple CE CE CE CE CE CE CE CE CE C
HMI Language SV / EN / ES / PT / DE Reporting Yes Radio Communication No Charging Curve Set Yes I/O-cards Multiple CE Yes
HMI Language SV / EN / ES / PT / DE Reporting Yes Radio Communication No Charging Curve Set Yes I/O-cards Multiple CE Yes
Reporting Yes Radio Communication No Charging Curve Set Yes 1/O-cards Multiple CE Yes
Radio Communication No Charging Curve Set Yes 1/O-cards Multiple CE Yes
Charging Curve Set 1/0-cards Multiple CE Yes
1/0-cards Multiple CE Yes
CE Yes
UL No
CHARGING TIMES
6 Hours cap.ah/5h
8 Hours cap.ah/5h 1149
10 Hours cap.ah/5h 1665
12 Hours cap.ah/5h 2221
CHARGER DIMENSIONS
Weight excl. cables [kg] 35
Weight incl. cables [kg] 42
Outer Dimensions Height [mm] 659

Outer Dimensions Width [mm]	256
Outer Dimensions Depth [mm]	459
Min Spacing Required	Se User Manual
SHIPPING DIMENSIONS	
Shipping Weight [kg]	45
Box Height [mm]	435
Box Width [mm]	370
Box Depth [mm]	690
CHARGING	
Charging Ionic	LK10-18 Ionic mixture
Charging Standard	LK10-06 Standard Curve
Charging Gel	LK20-09
Charging Li-lon	0
Charging AGM	LK20-09
Moisture Resistance	No
Dusty Environment	No
Outdoor use	No
Cold store	No
Tropical	No