

TECHNICAL DATA

ACCESS 200 BATTERY CHARGERS

Part number AU3764 Model ACCESS 200 Type 36V/300A MAINS DATA (50/60HZ) WINTER (P) 36 Output Current [A] 300 Number of plasss 3 Rated Voltage range [V] 440-440 Current at numinal voltage [A] 19.7 Recommended supply fuse [A] 20 Supply cable length [m] 3 Typical Supply Connector Not included BATTERY CONNECTION BATTERY CONNECTION Ditput cable terminals (in unit) 110 Ditput cable terminals (in unit) 3 Cuput value (unit) 10 Ditput value (terminals (in unit) 10 Cuput value (unit) 3 Cuput value (terminals (in unit) 3 Cuput value (terminals (in unit) 10 Cuput value (terminals (in unit) 3 Cuput value (terminals (in unit) 3 Cuput value (terminals (in unit) 3 <th>STATED DATA ACCORDING TO MICROPOWE</th> <th>R STANDARD</th>	STATED DATA ACCORDING TO MICROPOWE	R STANDARD
Nype 36W/300A MAINS DATA (50/60HZ) Unique Voltage [V] 36 Output Current [A] 300 Number of phases 3 Reted Voltage range [V] 440-440 Current at nominal voltage [A] 19,7 Recommended supply fuse [A] 20 Supply cable length [m] 3 Typical Supply Connector Not included Output cable cross-section 295(High temp) Output cable cross-section 295(High temp) Output cable length [m] 3 Typical Output connector User defined Output typical Output connector User defined Output Voltage [V] 36 ELECTRIC DATA 15 ELECTRIC DATA 14283	Part number	AU3764
MAINS DATA (50/60HZ) Output Voltage [V] 36 Output Current [A] 300 Number of phases 3 Rated Voltage range [V] 440-440 Current at nominal voltage [A] 19,7 Recommended supply fuse [A] 20 Supply cable area 4x4 Supply cable length [m] 3 Typical Supply Connector Not included Output cable cross-section 2x95(High temp) BATTERY CONNECTION Output cable cross-section 2x95(High temp) Output cable length [m] 3 Typical Output connector User defined Output voltage [V] 36 ELECTRIC DATA Standby Power Consumption [W] <15	Model	ACCESS 200
Output Voltage [V] 36 Output Current [A] 300 Number of phases 3 Reted Voltage range [V] 440-440 Current at nominal voltage [A] 19,7 Recommended supply fuse [A] 20 Supply cable area 4x4 Supply cable length [m] 3 Typical Supply Connector Not included Output cable cross-section 2x95(High temp) BATTERY CONNECTION 2x95(High temp) Output cable cross-section 2x95(High temp) Output cable length [m] 3 Output cable terminals (in unit) M10 Output cable terminals (in unit) M2 Output table length [m] 3 Typical Output connector User defined Output Voltage [V] 36 ELECTRIC DATA Standby Power Consumption [W] <15	Туре	36V/300A
Output Courrent (A) 300 Number of phases 3 Rated Voltage range [V] 440-440 Current at nominal voltage [A] 19,7 Recommended supply fuse [A] 20 Supply cable area 4x4 Supply cable length [m] 3 Typical Supply Connector Not included Output cable cross-section 2x95(High temp) Output cable cross-section 2x95(High temp) Output cable terminals (in unit) M10 Output cable terminals (in unit) 3 Typical Output connector User defined Output Voltage [V] 36 ELECTRIC DATA 15 Power Consumption [W] 4158	MAINS DATA (50/60HZ)	
Rated Voltage range [V] 440-440 Current at nominal voltage [A] 19,7 Recommended supply fuse [A] 20 Supply cable area 4x4 Supply cable length [m] 3 Typical Supply Connector Not included Output cable cross-section 2x95(High temp) BATTERY CONNECTION Output cable length [m] 3 Curjout cable length [m] 3 Output cable length [m] 3 Curjout cable length [m] 3 Cutput cable length [m] 3 Typical Output cable length [m] 3 Cutput cable length [m] 3 Typical Output connector User defined Output Voltage [V] 36 ELECTRIC DATA Standby Power Consumption [W] 415	Output Voltage [V]	36
Rated Voltage range [V] 440-440 Current at nominal voltage [A] 19,7 Recommended supply fuse [A] 20 Supply cable area 4x4 Supply cable length [m] 3 Typical Supply Connector Not included Output cable cross-section 2x95(High temp) BATTERY CONNECTION 2x95(High temp) Output cable terminals (in unit) M10 Output cable tength [m] 3 Typical Output connector User defined Output Voltage [V] 36 ELECTRIC DATA Standby Power Consumption [W] <15	Output Current [A]	300
Current at nominal voltage [A] 19,7 Recommended supply fuse [A] 20 Supply cable area 4x4 Supply cable length [m] 3 Typical Supply Connector Not included Output cable cross-section 2x95(High temp) BATTERY CONNECTION Output cable cross-section 2x95(High temp) Output cable terminals (in unit) M10 Output cable length [m] 3 Typical Output connector User defined Output Voltage [V] 36 ELECTRIC DATA 15 Every Consumption [W] 14283	Number of phases	3
Recommended supply fuse [A] 20 Supply cable area 4x4 Supply cable length [m] 3 Typical Supply Connector Not included Output cable cross-section 2x95(High temp) BATTERY CONNECTION Output cable terminals (in unit) M10 Output cable length [m] 3 Typical Output connector User defined Output cable length [m] 3 Typical Output connector User defined Output Voltage [V] 36 ELECTRIC DATA Standby Power Consumption [W] 14283	Rated Voltage range [V]	440-440
Supply cable area 4x4 Supply cable length [m] 3 Typical Supply Connector Not included Output cable cross-section 2x95(High temp) BATTERY CONNECTION Output cable cross-section 2x95(High temp) Output cable terminals (in unit) M10 Output cable length [m] 3 Typical Output connector User defined Output Voltage [V] 36 ELECTRIC DATA Standby Power Consumption [W] <15	Current at nominal voltage [A]	19,7
Supply cable length [m] 3 Typical Supply Connector Not included Output cable cross-section 2x95(High temp) BATTERY CONNECTION Output cable cross-section 2x95(High temp) Output cable cross-section 2x95(High temp) Output cable length [m] 3 Output cable length [m] 3 Typical Output connector User defined Output Voltage [V] 36 ELECTRIC DATA Standby Power Consumption [W] 41583	Recommended supply fuse [A]	20
Typical Supply Connector Not included Output cable cross-section 2x95(High temp) BATTERY CONNECTION Output cable cross-section 2x95(High temp) Output cable terminals (in unit) M10 Output cable length [m] 3 Typical Output connector User defined Output Voltage [V] 36 ELECTRIC DATA Standby Power Consumption [W] 14283	Supply cable area	4x4
Output cable cross-section2x95(High temp)BATTERY CONNECTIONOutput cable cross-section2x95(High temp)Output cable terminals (in unit)M10Output cable length [m]3Typical Output connectorUser definedOutput Voltage [V]36ELECTRIC DATAStandby Power Consumption [W]<15	Supply cable length [m]	3
Dutput cable cross-section 2x95(High temp) Output cable terminals (in unit) M10 Output cable length [m] 3 Typical Output connector User defined Output Voltage [V] 36 ELECTRIC DATA Standby Power Consumption [W] <15 Power Consumption [W] 14283	Typical Supply Connector	Not included
Output cable cross-section2x95(High temp)Output cable terminals (in unit)M10Output cable length [m]3Typical Output connectorUser definedOutput Voltage [V]36ELECTRIC DATA<15	Output cable cross-section	2x95(High temp)
Output cable terminals (in unit) M10 Output cable length [m] 3 Typical Output connector User defined Output Voltage [V] 36 ELECTRIC DATA <15	BATTERY CONNECTION	
Output cable length [m] 3 Typical Output connector User defined Output Voltage [V] 36 ELECTRIC DATA Standby Power Consumption [W] <15	Output cable cross-section	2x95(High temp)
Typical Output connector User defined Output Voltage [V] 36 ELECTRIC DATA Standby Power Consumption [W] <15 Power Consumption [W] 14283	Output cable terminals (in unit)	M10
Output Voltage [V] 36 ELECTRIC DATA Standby Power Consumption [W] <15 Power Consumption [W] 14283	Output cable length [m]	3
ELECTRIC DATA Standby Power Consumption [W] <15 Power Consumption [W] 14283	Typical Output connector	User defined
Standby Power Consumption [W] <15 Power Consumption [W] 14283	Output Voltage [V]	36
Power Consumption [W] 14283	ELECTRIC DATA	
	Standby Power Consumption [W]	<15
Apparent Power Consumption [VA] 15034	Power Consumption [W]	14283
	Apparent Power Consumption [VA]	15034

Printout date: 2025-12-13

Output Ripple Efficiency (at rated power and no cables) [%] PROPERTIES Ingress protection Ambient temperature range (at full output power) [deg C] Ambient max temp (with reduced output power) [deg C] Cooling Short Circuit Protection Wrong Polarity Protection Cabinet Type Certifications HMI HMI Language	Negligible <1 92
PROPERTIES Ingress protection Ambient temperature range (at full output power) [deg C] Ambient max temp (with reduced output power) [deg C] Cooling Short Circuit Protection Wrong Polarity Protection Cabinet Type Certifications HMI	
Ingress protection Ambient temperature range (at full output power) [deg C] Ambient max temp (with reduced output power) [deg C] Cooling Short Circuit Protection Wrong Polarity Protection Cabinet Type Certifications HMI	92
Ambient temperature range (at full output power) [deg C] Ambient max temp (with reduced output power) [deg C] Cooling Short Circuit Protection Wrong Polarity Protection Cabinet Type Certifications HMI	
Ambient temperature range (at full output power) [deg C] Ambient max temp (with reduced output power) [deg C] Cooling Short Circuit Protection Wrong Polarity Protection Cabinet Type Certifications HMI	
Ambient max temp (with reduced output power) [deg C] Cooling Short Circuit Protection Wrong Polarity Protection Cabinet Type Certifications HMI	IP20
Cooling Short Circuit Protection Wrong Polarity Protection Cabinet Type Certifications HMI	-5 to +40
Short Circuit Protection Wrong Polarity Protection Cabinet Type Certifications HMI	50
Wrong Polarity Protection Cabinet Type Certifications	Fan
Cabinet Type Certifications HMI	1
Certifications HMI	Fuse
НМІ	A22
HMI Language	LED / Display
	SV / EN / ES / PT / DE
Reporting	Yes
Radio Communication	No
Charging Curve Set	Yes
1/0-cards	Multiple
CE	Yes
UL .	No
CHARGING TIMES	
6 Hours cap.ah/5h	
8 Hours cap.ah/5h	1723
10 Hours cap.ah/5h	2500
12 Hours cap.ah/5h	3337
CHARGER DIMENSIONS	
Weight excl. cables [kg]	
Weight incl. cables [kg]	
Outer Dimensions Height [mm]	

Outer Dimensions Width [mm]	256
Outer Dimensions Depth [mm]	459
Min Spacing Required	300
SHIPPING DIMENSIONS	
Shipping Weight [kg]	45
Box Height [mm]	560
Box Width [mm]	360
Box Depth [mm]	820
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	
Outdoor use	No
Cold store	No No