

TECHNICAL DATA

ACCESS 80 48/130 BATTERY CHARGER

STATED DATA ACCORDING TO MICROPOWER STANDARD

idel ACC pe 48V AINS DATA (50/60HZ) 48V	4489 CESS 80 V/130A Phase
idel ACC De 48V AINS DATA (50/60HZ) 48V	CESS 80 V/130A
48V AINS DATA (50/60HZ)	V/130A
AINS DATA (50/60HZ)	
	Phase
ing phage	hase
ins phase 3 Pl	
ins voltage supply 380	0-440
x mains current (at nominal mains V) [A] 12,1	1
commended mains fuse [A] 16	
ins cable area [mm2] 4x2	2,5
ins cable length [m] 3	
ins connector CEE	E16 (Red)
ATTERY CONNECTION	
ttery cable [mm2] 2x5	50
ttery cable connection (in charger) M6	;
ttery cable length [m] 3	
ttery connector (not included) Use	er defined
ECTRIC DATA	
andby power consumption [W] <5	
wer consumption [W] 795	53
parent power consumption [VA] 837	72
wer factor 0,95	5
ush current [A] Neg	gligible
tput ripple <1	
iciency (at rated power and no cables) [%] 95	
ROPERTIES	
gress protection IP20	20
bient temperature range (at full capacity) [deg C] -5 t	to +40
bient max temp (with reduced capacity) [deg C] 50	
oling Fan	1
ort circuit protection Yes	S
ong polarity protection Fusi	56
binet type A16	6

		2 (2)
Certifications	CE	- (-)
HMI	LED / Display	
HMI Language	SV / EN / ES / PT / DE	
Radio Communication	Yes	
Charging curve set	Multiple	
I/O-cards	Optional	
Accessories	See website	
CHARGING TIMES		
8 h [Ah]	1083	
10 h [Ah]	1446	
12 h [Ah]	1735	
CHARGER DIMENSIONS		
Outer dimensions (HxWxD) [mm]	387x266x152	
Charger weight excl. Cables [kg]	6,7	
Charger weight incl. Cables [kg]	9,8	
SHIPPING DIMENSIONS		
Box size [HxWxD) [mm]	550x330x260	
Shipping weight [kg]	11	

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.

2 (2)