

TECHNICAL DATA

TD 19-019

Battery charger: BC 60

Type of Charger: Switch mode. Charge characteristics: I/U/U.



1. Electrical input		
Main supply	230VAC 50Hz	
Rated power	50 W	
Consumption from main supply	Max 1 A	
Calix connector system	230 V / 16A	

2. Electrical output		
System voltage	12 VDC	
Charging voltage	14,7 V / 13,7 V	High / low charging phase
Max charging current	3 A	
Charging current according to EN 60335-2-29	2,5 A	
Consumption from battery	< 1 mA	
Recommended battery capacity	5-80Ah	
Short cut protection	Built in	
Protection against wrong connection	Yes	
Secondary wire harnesses	1500 mm	

3. Dimension		
Length x width x height	185 x 35 x 40mm	
Weight with cables	0,2 kg	

4. Temperature resistance			
Operating temperature	-40°C to +70°C	Reduced capacity from +40°C	
Storage temperature	-40°C to +105°C		

5. Degree of protection		
Degree of protection	IP44	

7. Certification		
Electrical safety	EN 60 335-1:2012	
	EN 60 335-2-29:2004	
EMF	EN 50366:2003+A1	
EMC-emission / Immunity	EN 62 233:2008	

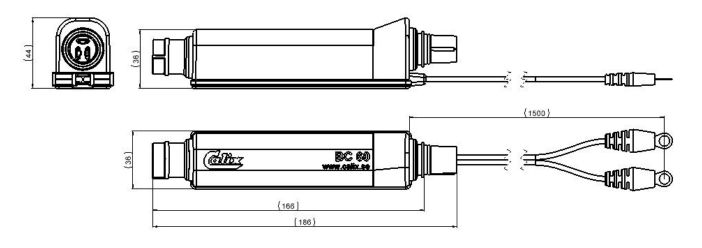


TECHNICAL DATA

TD 19-019

RE Date Approved Revision Page 2021-09-14 PB S4 2 of 2

8. Dimension



9. Doc. change record

Date	Change description	Sign	Rev
2022-12-20	Only 230V not 115V dual	RE	S4