EUROPOWER sealed lead-acid battery EC type

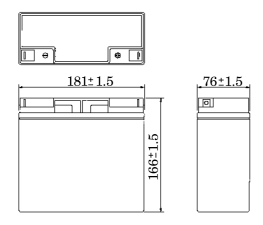


Specification & Characteristics

specification & characteristics					
-	Model	EC 17-12			
Nominal voltage		12 [V]			
Rate	d capacity	17 [Ah] / 20 [hr]			
	Container Height	166 [mm]			
Dimensions	Length	181 [mm]			
	Width	76 [mm]			
7	Weight	approx. 6,15 [kg]			
Capacity 25 [°C]	20 [hr] 0,85 [A]	17,0 [Ah]			
	10 [hr] 1,615 [A]	16,15 [Ah]			
	5 [hr] 2,89 [A]	14,45 [Ah]			
	30 [min] 17,0 [A]	8,5 [Ah]			
Intern	al resistance	Approx. 16 [mΩ]			
Max. Dis	scharge current	255 [A] (5 [s])			
Charging	Ctondby	13,5 to 13,8 [V]			
voltage	Standby use	(-20 [mV/°C])			
20 [°C]	Cyalayea	14,4 to 15 [V]			
	Cycle use	(-30 [mV/°C])			
Max. Charging current		5,1 [A]			
Recommende	ed charging current	1,7 [A]			

Discharge characteristics (25 [°C]) 13,00 12,00 11,00 10,00 9,00 10,00 7,00 1 2 3 5 10 20 30 60 2 3 5 10 20 30 Discharge time

Dimensions



EC 17-12

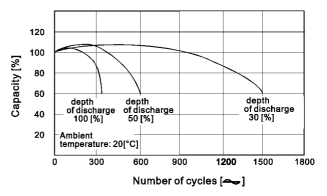
EUROPOWER batteries are made in AGM technology, constructed by plates, separators, safety valves and container. Since the electrolyte is held by a glass-mat separator and plates, batteries can use in any direction without leakage.

EC types batteries have been designed for **cycle use** (repeated cycles of discharging/charging). They sustain for **50** % **cycles more** than EP types batteries.

Typical applications of EC types batteries:

- measuring instruments,
- mobile and portable light sources,
- wheelchairs,
- solar powered systems,
- motor scooters, mowing machines, toys, robots, etc...

Battery life characteristics of cycle use



• Terminal type & position

12 2

fM5 Bolt + nutl

•B1



Mark	Type	Date of issue	Change number	Date of change
EUROPOWER	EC 17-12	20.05.2003	0	=