



Series BCL - Valve Regulated Lead Acid Battery

BCL14-12

BASIC INFORMATION

MODEL | BCL14-12

VOLTAGE 12V

CAPACITY 14Ah @ 20Hr

HOUSING MATERIALY ABS (UL.94:HB)

BATTERY TYPE VRLA AGM

ELECTROLYTE Does not require flooding

SPECIFICATION

MODEL	TERMINAL	POLARIZATION	DIMENSIONS			WEIGHT	
BCL14-12 M5	ME	15 LEFT+	LENGTH	WIDTH	HEIGHT	WITH TERMINAL	
	M5		151,5mm	99,5mm	97,0mm	100,0mm	4,0kg

ELECTRICAL SPECIFICATIONS

	CAPACITY WHEN DISCHARGED UP TO 1.75V / CELL AT 25°C		RESISTANCE INSIDE			CHARGING CURRENT		
2h	5h	10h	20h	25°C	25°C	RECOMMENDED	MAXIMUM	
10,5Ah	12,0Ah	13,5Ah	14,0Ah	25,0	14,70V - 14,90V	1,4A	2,8A	

STORAGE

PERMISSIBLE A	MBIENT TEMP	SELF-DISCHARGE AT 20°C			
STORAGE	CHARGE	DISCHARGE	3 MONTHS	6 MONTHS	12 MONTHS
-15°C to +40°C	0° to +40°C	-15°C to +50°C	6%	15%	37%

CHARGING STATUS

CHARGE PERCENTAGE	CELL	12 V
100	2,22	13,32
75	2,12	12,72
50	2,07	12,42
25	2,02	12,21
0	1,95	11,70

APPLICATIONS

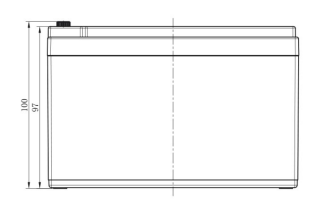
- golf carts
- wheelchairs
- cleaning machines
- boats
- photovoltaic systems
- mobile devices
- devices powered by an electric motor
- devices with high cycle of work

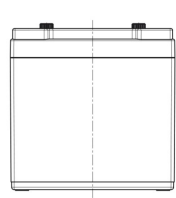


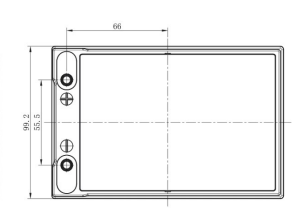
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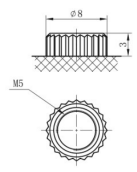
DIMENSIONS



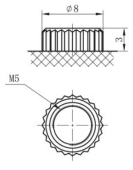




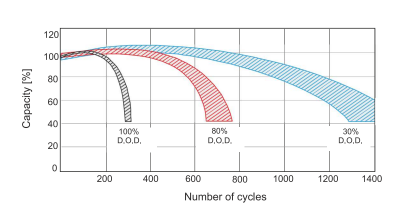
TERMINAL TYPE



M5



CYCLICAL LIFE



SAFETY













RECYKLING







ENVIRONMENT INFORMATION

EXPLOITED BATTERIES ARE CONIDERED AS HAZARDOUS WASTE. THESE WASTES DUE TO THEIR ORIGIN, CHEMICAL COMPOSITION (THEY CONSTAINS HEAVY METALS LIKE LEAD AND OTHER TOXIC SUBSTATIONS) AND OTHER FEATURES MAY BE DANGEROUS FOR ENVIROMENT AND HUMAN OR ANIMAL HEALTH LIFE. ACCORDING TO THE WASTE ACT, WASTE IN THE FORM OF BATTERIES AND ACCUMULATORS SHOULD BE COLLECTED SEPARATELY FROM OTHER TYPES OF WASTE.

IN ORDER TO OBTAIN MORE DETAILED INFORMATION, WE ENCOURAGE YOU TO CONTACT US, WE PROVIDE ANY INFORMATION ON HOW TO HANDLE WITH WASTE BATTERIES AND ACCUMULATORS.