

# TECHNICAL DATA SHEET

## 6DCS195



### Applications



CYCLIC



SOLAR



MARINE

### AVAILABLE TERMINAL STYLE:

Type A



### PHYSICAL SPECIFICATIONS

BCI Group Size	Model Description	Nominal Voltage	Length		Width		Container Height		Terminal Height		Weight		Cover & Container Material	Case to Cover Seal Method
			in	mm	in	mm	in	mm	in	mm	lbs	kgs		
Euro GC	6DCS195	6	9.63	245	7.50	191	10.09	256	10.75	273	64	29.0	Polypropylene Plastic	Heat Seal

### ELECTRICAL SPECIFICATIONS

Ampere Hour Capacity (Ah)							Discharge Capacity Minutes					KWH (kWh)	Internal Resistance
100 Hr	72 Hr	48 Hr	20 Hr	10 Hr	5 Hr	2 Hr	100A	75A	50A	25A	10A	100 Hr	80°F / 27°C
290	277	259	240	204	195	157	95	135	216	484	1405	1.740	5.1mΩ

### CHARGING INSTRUCTIONS

We specify the following standard battery charge profile for the 24DC95 deep cycle battery when used in an electric vehicle service:

**Phase 1: Constant Current (I1)** I1 = highest amperage available < 20 amps

**Phase 1: Constant Current (I1)** I1 = minimum amperage available > 10 amps

Normal transition to Phase 2 at 2.37 Volts Per Cell.

Safety transition to END OF CHARGE of  $dV / dt < 0V / 1 \text{ hr}$ ,  $dt = 1 \text{ hr}$ . (NEGATIVE SLOPE).

Timeout for Phase 1 = 10 hours.

**Phase 2: Constant Voltage (U2)** U2 = 2.37 VPC

Normal Transition to Phase 3 at I2 = 3.5 amps or approximate. Safety transition to END OF CHARGE of  $I \text{ dl} / dt < 0.4 \text{ amp} / 1 \text{ hr}$ ,  $dt = 1 \text{ hr}$ .

**Phase 3: Constant Current (I3)** I3 = 3.5 amps or approximate.

Normal transition to END OF CHARGE at 115 - 118% of AH returned.

Timeout for charging phases 1 - 3 at 16 hours.

Temperature compensation coefficient =  $\pm 3 \text{ mV} / ^\circ\text{C}$ .

Recommended Equalization Charge: Every seven (7) days, 4 additional hours at normal finish rate of 3.5 amps for 4 hours.

Safety transition to END OF CHARGE at maximum voltage of 2.7 VPC.