VRLA (Valve Regulated Lead Acid Battery) VGS 200 (2V, 200AH/10hr)

▶ Applications

- UPS System
- Communication Equipments
- URenewable Energy(Solar & Wind power)
- Medical Equipments
- Computer Back-up Power
- Security & Alarm Systems
- Power Plants
- · Railroad Traffic Signals
- FA Systems

▶ Technical Features

Service Life

GLOBAL OPzV cells are designed for ≥ 20 years service life (at an ambient temperature of 20° C with 80% residual capacity) and affords high cyclic stability.

Installation

Use in vertical or horizontal position from 200 Ah up to 1500 Ah cells.

Safety

The battery is designed with a three-layer closed structure to eliminate electrolyte leakage. It also has an internal flameproof enclosure to prevent explosions due to temporary overcharging.

Deep Discharge Protection

GLOBAL OPz \bar{V} batteries have excellent deep discharge recovery. The batteries can be recharged to 95% capacity in 12 hours, even following 30 days connected to a load in the discharged state.

Low Self-discharge

The rate of self-discharge by the \mbox{OPzV} batteries is extremely low by comparison to normal lead batteries.

Very low gassing due to the internal gas recombination

Specifications

Nominal Capacity	(AH)	· 200				
Nominal Voltage (V)	• 2				
Dimensions (L*W	*H*TH) (mm)	· 103*206*355*392				
Weight (kg)		· 20.5				
Design life (at 20 °	C)	$\cdot \geq 20$ years				
Internal Resistance	e (m Ω)	· 0.85 · 2.0% / Month				
Self Discharge (at	20℃)					
Operational	Storage	· -15~40℃				
Temperature	Discharge	· -15~45℃				
range	charge	∙ 0~40 ℃				
Charge voltage (at	25 ℃)	· 2.22V				



▶ Discharge Table in Amperes

ĺ	Final Voltage	15min	30min	1h	2h	3h	4h	5h	8h	10h	100h
	1.85V / Cell	166	132	93	60	45	37	31	22	18	2.1
	1.80V / Cell	199	153	108	71	54	48	37	25	22	2.4
	1.67V / Cell	249	190	106	66	50	46	39	28	22	2.6





