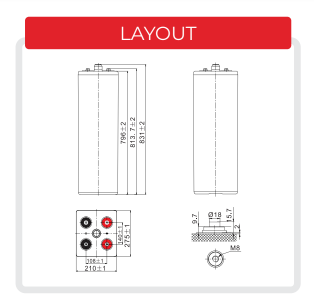


# OPZV TUBULAR GEL BATTERIES

OPzV1500-2



### OPzV1500-2 (2V 1500Ah)





### **General Features**

- **⊗** Better recovery performance
- **⊘** Wide working temperature range (-20~55)°C

- **⊘** Build in copper core based in lead will carry large current
- **⊗** Separator imported form AMER-SIL high porosity. PVC-SiO<sub>2</sub> and low resistance
- Ø Pasted negative plate special grid design increase the active material. Availablity large current discharge and charge ability
- ♂ Tubuler type positive plate (polyester tube) prevent the active material from falling. Muti metal alloy pressed positive grid increase the anti corrosion ablity and service life

### **Applications**

- **⊘** Telecommunications installations
- **⊘** Solar power stations
- Railway crossing

- **⊘** Traffic lights
- **Ø** Lawn lamp

#### **Standards**

- **⊘** ACC. to IEC 60896, IEC 61427, DIN 40742 standards



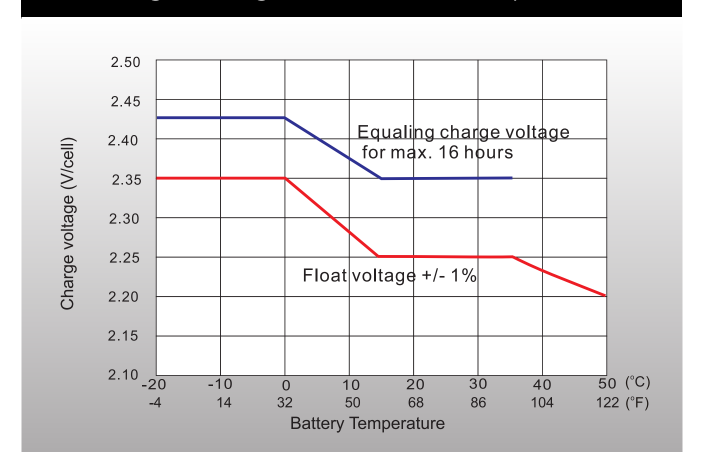
SPECIFICATIONS							
Rated Voltage	2V						
Nominal Capacity	1500Ah	C <sub>10</sub> ,1.80V/cell					
Dimensions	Length	275mm(10.83 in.)					
	Width	210mm(8.27 in.)					
	Container height	796mm(31.34 in.)					
	Total height	831mm(32.72 in.)					
Approx. weight	115.0Kg (253.53 lbs)						
Terminal	M8						
Container material	ABS						
	1950.0 Ah	(100hr,19.5A,1.80V/cell)					
Rated capacity (25°C)	1500.0 Ah	(10hr,150.0A,1.80V/cell)					
	1305.0 Ah	(5hr,261.0A,1.75V/cell)					
	1146.0 Ah	(3hr,382.0A,1.75V/cell)					
	834.0 Ah	(1hr,834.0A,1.65V/cell)					
Max. discharge current	12000A						
Internal resistance (25°C)	Approx.0.38m $\Omega$						
	Discharge	-20°C~55°C (-4°F~131°F)					
Operating temp. range	Charge	$0^{\circ}\text{C}\sim40^{\circ}\text{C} (32^{\circ}\text{F}\sim104^{\circ}\text{F})$					
	Storage	-20°C~50°C (-4°F~122°F)					
Nominal operating temp. range	25±3℃ (	77±5°F)					
Cycle Use	375	.OA					
	Float	2.25V					
Effect of temp. to Capacity	Temp. Coefficient	-3mV/cell/°C					
	Cycle(Equalization)	2.35~2.40V					
	40°C (104°F)	106%					
Effect of temp. to Capacity	25°C (77°F)	100%					
	0°C (32°F)	86%					
Self discharge	≤3% per month at 25°C						



Constant Current Discharge (Amperes) at 25°C (77°F)											
F.V/Time	1h	2h	3h	5h	8h	10h	24h	48h	<b>72</b> h	100h	120h
1.85V/cell	670.4	453.3	348.0	238.1	166.9	140.6	66.8	34.9	25.1	19.0	16.4
1.80V/cell	751.5	496.5	378.5	256.5	178.5	150.0	69.1	36.3	26.0	19.5	16.9
1.75V/cell	781.4	513.8	387.1	261.6	181.5	152.6	69.5	37.1	26.7	19.9	17.1
1.70V/cell	815.5	526.7	394.8	265.5	184.1	154.3	70.6	37.8	27.0	20.2	17.4
1.67V/cell	836.9	535.4	402.1	269.8	186.3	155.6	71.3	38.2	27.2	20.5	17.6
1.60V/cell	849.7	544.0	406.9	272.4	187.6	156.9	71.9	38.6	27.4	20.7	17.8

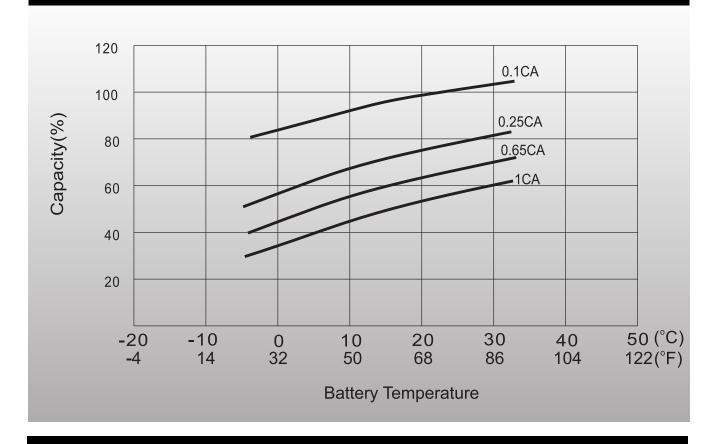
Constant Power Discharge (Watts/Cell) at 25°C (77°F)											
F.V/Time	1h	2h	3h	5h	8h	10h	24h	48h	72h	100h	120h
1.85V/cell	1293.8	880.7	678.8	467.5	330.7	279.4	133.4	69.9	50.4	38.2	33.0
1.80V/cell	1447.5	962.8	734.7	501.8	353.6	297.9	137.8	72.5	52.2	39.2	33.9
1.75V/cell	1494.5	984.4	747.5	510.4	358.7	302.1	138.6	74.0	53.5	39.9	34.4
1.70V/cell	1545.7	1006.0	760.4	519.0	362.6	305.1	140.7	75.4	54.0	40.4	34.8
1.67V/cell	1575.6	1023.2	773.3	523.3	366.1	307.7	141.8	76.1	54.3	41.1	35.2
1.60V/cell	1592.7	1031.9	777.6	527.6	367.8	309.4	142.8	76.8	54.6	41.5	35.6

# Charge voltage vs Ambient Temp. Curve

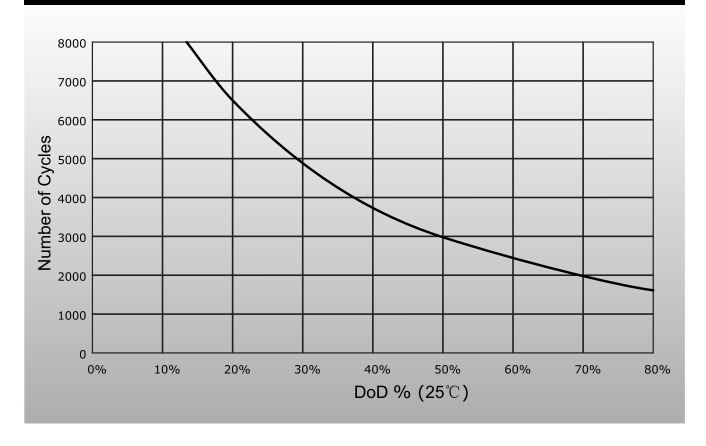




### Temperature Effects in relation to Battery Capacity



### Cycle Life in Relation to DOD





# General Relation of Capacity vs Storage Time

