

OPzS24200 (2V420Ah)

• OPzS Series Battery

NAPEL OPzS battery is a traditional tubular plate flooded stationary battery, low maintenance, acid-proof and explosion-proof, Performances meet & exceed the standards specified in DIN40736. This type battery is most suited for all standby power applications that require the highest levels of reliability and security.

Application

- *Telecommunication equipment;
- *UPS power supply;
- *Solar power system;
- *Wind power system;
- *Electronic instruments Fire alarm and security devices.

NAPEL POWER

General Features

- *Stable Quality & High Reliability
- *Sealed Construction
- *Long Service Life
- *Low Maintenance Operation
- *Low Pressure Venting System
- *Heavy Duty Grids
- *Low-self Discharge

Specification

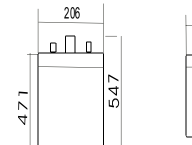
Construction

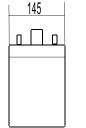
*Positive Plates: Robust tubular plates consisting of Pb-Sb multi-alloy; *Negative Plates: Grid plate construction consisting of lead calcium alloy;

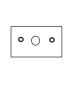
- *Separator: Combined porous rubber and porous PVC separator;
- *Container: transparent container with AS material Anti-corrosive, flame retardant;
- *Acid-proof bolt: Filters acid smog and flame retardant;
- *Terminals: cooper.

Detterre Medal	Nominal Voltage	2V						
Battery Model	Rated capacity(10 Hour rate)	420Ah						
	Length	Width	Height	Total Height				
Dimensions	145mm (5.71 inches)	206 mm(8.11 inches)	471mm(18.54 inches)	547 mm (21.54 inches)				
Approx Weight	25.0kg(55.13lbs)±3% (DRY)							
Capacity 25℃	10 Hour rate(1.8V, 42A)	5Hour rate(1.75V,75.6A)	3 Hour rate(1.70V,108A)	1 Hour rate (1.60V, 235A)				
(77°F)	420Ah	378Ah	324Ah	235Ah				
Maximum discharge	e current	840A(5 sec.)						
Internal Resistance	Full charged at 25 °C (77°F): Approx 0.55mΩ							
Capacity affected	40℃ (104 °F)	25℃ (77°F)	0°C (32°F)	-15°C (5°F)				
by Temp. (10 HR)	102%	100%	85%	65%				
Self Discharge at 25℃ (77°F)	After 3 mont	hs storage	After 6 months storage	After 12 months storage				
	91%	, 0	82%	64%				
Charge method 25℃ (77°F)	Cycle chargi	ng voltage	Float charging voltage					
	2.35-2.40V (Temperature	compensation:-5mV/°C)	2.20-2.40V (Temperature compensation:-3mV/°C)					

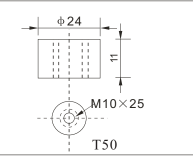
• Outer dimensions(mm)







Terminal Type (mm)

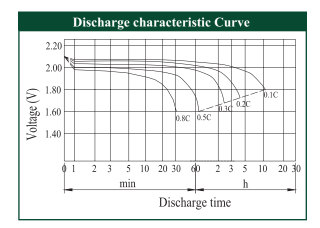


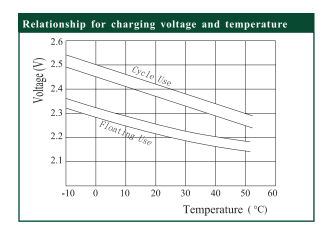
	Constant Current(Amp) and Constant Power(Watt) Discharge Table at 25 $^\circ\!\mathbb{C}$ (77 $^\circ\!\mathbb{F}$)												
Time		30min	60min	2hr	3hr	4hr	5hr	6hr	8hr	10hr	20hr	24hr	
1.60V	Α	344.0	235.0	141.0	110.0	88.4	77.7	66.0	50.5	42.8	23.1	20.1	
	W	644.0	447.0	272.0	216.0	173.0	153.0	130.0	99.9	85.1	46.2	40.4	
1.65V	Α	338.0	232.0	140.0	109.0	87.9	77.2	65.6	50.2	42.7	23.0	20.1	
	W	631.0	440.0	270.0	214.0	172.0	152.0	129.0	99.3	84.9	46.1	40.3	
1.70V	Α	327.0	226.0	139.0	108.0	86.7	76.1	64.7	49.5	42.5	23.0	20.0	
	W	612.0	429.0	267.0	211.0	170.0	150.0	127.0	98.0	84.7	45.9	40.2	
1.75V	Α	319.0	221.0	137.0	107.0	86.1	75.6	64.3	49.1	42.3	22.8	19.9	
	W	597.0	421.0	263.0	210.0	169.0	149.0	127.0	97.3	84.2	45.7	40.0	
1.80V	Α	308.0	215.0	133.0	104.0	83.5	73.3	62.3	47.7	42.0	22.7	19.7	
	W	575.0	408.0	257.0	204.0	164.0	144.0	123.0	94.4	83.6	45.4	39.7	

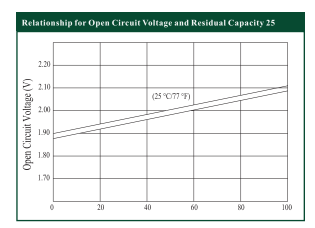
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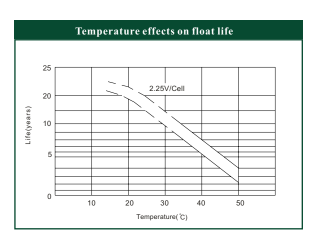
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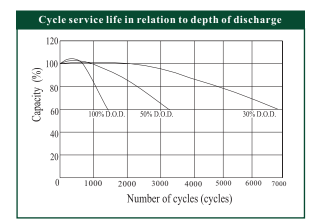


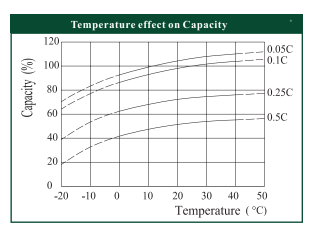


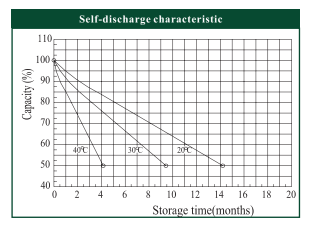


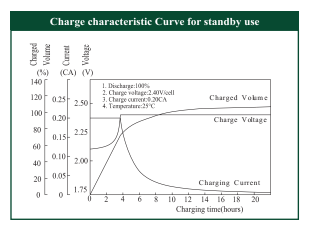












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