

UP-OPzV CELLS SERIES

4 OPzV 200



Specification							
Float Voltage	Standby use 2	.23 V/cell					
Boost Recharge	Maximum volta current of 0.25	age of 2.35 - 2.40 V/cell with a maximum C10 (A)					
	Length	103 mm (4,06 inches)					
Dimension	Width	206 mm (8,11 inches)					
	Height	354 mm (13,94 inches)					
Weight	18.3 kg						
Self Discharge	Approx. 2% pe	r month at 20°C					
Tubular Positive Plates	Special grid co free alloy, with active material	Special grid construction, pressure cast from antimony free alloy, with highly porous gauntlets that retain the active material					
Pasted Negative Plates	Service lives c	Service lives consistent with the positive plates					
Electrolyte	Gel structure						
Separators	Extremely high	porosity and low internal resistance					
Containers and Lids	Made of plastic flame retardan	c (ABS) material. Also available in ABS t material as an option (according to IEC 707 FV0)					
Installation	Cells are norm stands	ally installed in an upright position on steel					
One Way Relief Valve	Opens at low p device	pressure and is fitted with a flame arrestor					
Terminals	Female treated resistance with	d terminal (M10) perfect contact and low flexible cable connectors					
Post Seals	Prevents elect	rolyte leakage and terminal corrosion					
Connectors	Flexible, fully in 20±1 Nm) to the probe hole on	nsulated cable connectors screwed (with te terminal with an insulated screw having a the top for electrical measurement					

Constant Current Discharge (Amperes) at 20ºC (68ºF)											
F.V/Time	15min	30min	1h	2h	3h	4h	5h	6h	8h	10h	20h
1.90VPC	125	104	76	51.4	39.4	32.4	27.4	23.9	19.2	16.1	8.8
1.85VPC	167	131	93	61.3	45.8	37	31.6	27.6	22	18.5	10.2
1.80VPC	202	154	103	67	48	38.7	33.9	29.6	24	20.4	11
1.75VPC	232	167	102	69	50	41	34.6	30.1	24.3	20.4	11.1
1.70VPC	259	179	104	70.4	52	41.5	34.9	30.4	24.5	20.6	11.1
1.65VPC	282	186	114	71.8	52.6	42	35.2	30.7	24.6	20.6	11.1

Constant Power Discharge (Watts) at 20°C (68°F)											
F.V/Time	15min	30min	1h	2h	3h	4h	5h	6h	8h	10h	20h
1.90VPC	238	198	146	99	76	63	53	47	37	32	17
1.85VPC	311	245	174	116	87	71	61	53	43	36	20
1.80VPC	368	281	190	125	90	73	64	56	46	39	22
1.75VPC	413	301	186	127	93	77	65	57	46	39	22
1.70VPC	450	319	188	129	96	77	66	57	46	39	21
1.65VPC	484	328	203	130	96	77	65	57	46	39	21



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Capacity test C10



