

CELLYTE 2 TRA SERIES

2V FLOOED TUBULAR PLATE OPZS BATTERY





Battery Profile



DESIGN LIFE

18-20 year design life in float service @ 20°C

100Ah-3000Ah at C/10 to 1.80vpc @ 25°C.

1200 Cycles + deep cycles

MANUFACTURED TO COMPLY

WITH DIN 40736 Eurobat ISO 9001:2000 ISO 14001:2004

APPLICATIONS

Telecommunications
Photovoltaic/Cyclic
Power Plant
Emergency Lighting
Transmission Switching
UPS systems
Alarm systems
Signalling

SPECIFICATIONS

Positive electrode: Tubular spine grid/low antimony/multi woven polyester sleeve

Negative electrode: Flat pasted grid / two level mesh for low resistance

Float Voltage: $2.20 \text{ vpc} \pm 1\% \text{ at } 25^{\circ}\text{C}$ Max.Charge Voltage: $2.35 \text{ vpc} \pm 1\% \text{ at } 25^{\circ}\text{C}$

Electrolyte: Specific gravity 1.240 / Large reserve for low maintenance

Safety Valve: 1-3 PSI Self-Resealing Separators: Microporous Plastic

Terminals: O-ring sealing system / Allows + ve plate growth /

Copper female Insert for M8 Bolt

INNOVATIVE FEATURES

Low Self Discharge

Freezing Tolerated

Latest plates formation technology

Accepts high charge rete

Requires no equalisation

Explosion Proof / Increased Safety

Long Life

Deep Cycle Capability



INFORMATION



Ampere Hour @ 25°C

SEC	European		DISCHARGE DATA AMPERE HOURS @ 25°C											
CELL	DIN	100hr	72hr	48hr	24hr	10hr	8hr	6hr	5hr	4hr	3hr	2hr	1hr	30MINS
Type	TYPE	1.85vpc	1.85vpc	1.85vpc	1.85vpc	1.80vpc	1.75vpc	1.77vpc	1.77vpc	1.75vpc	1.75vpc	1.75vpc	1.67vpc	1.65vpc
2-TRA-100	2 OPzS 100	141	140	134	125	100	100	88.0	87.5	79.0	75.0	62.0	53.0	39.0
2-TRA-150	3 OPz\$ 150	212	210	201	188	150	150	133	126	120	113	95.0	80.0	58.0
2-TRA-200	4 OPzS 200	282	280	268	250	200	200	178	169	160	150	126	106	77.0
2-TRA-250	5 OPz\$ 250	352	350	335	310	250	250	222	211	200	188	157	130	96.0
2-TRA-300	6 OPzS 300	420	420	402	374	300	300	266	253	239	225	188	160	115
2-TRA-350	5 OPz\$ 350	505	500	469	434	350	350	310	294	279	263	220	186	134
2-TRA-420	6 OPzS 420	605	600	562	525	420	420	372	353	334	315	263	224	161
2-TRA-490	7 OPzS 490	709	705	656	610	500	500	437	412	390	368	307	260	188
2-TRA-600	6 OPzS 600	865	864	804	732	600	600	532	505	478	450	373	310	213
2-TRA-700	7 OPzS 700	1010	1001	936	852	700	608	618	590	556	525	435	365	214
2-TRA-800	8 OPz\$ 800	1155	1150	1070	974	800	800	708	674	636	600	498	418	284
2-TRA-1000	10 OPzS 1000	1445	1440	1339	1210	1000	1000	887	843	796	750	622	520	355
2-TRA-1200	12 OPzS 1200	1730	1725	1608	1459	1200	1200	1062	1010	956	900	747	620	426
2-TRA-1500	12 OPzS 1500	2115	2100	2010	1800	14	1500	1308	1235	1176	1116	912	745	528
2-TRA-1750	14 OPzS 1750	2465	2448	2345	2100	1750	1750	1529	1440	1372	1302	1064	870	621
2-TRA-1875	15 OPzS 1880	2630	2625	2510	2250	1875	1872	1638	1544	1470	1395	1140	930	660
2-TRA-2000	16 OPzS 2000	2810	2800	2678	2400	2000	2000	1746	1645	1567	1488	1215	990	704
2-TRA-2250	18 OPzS 2250	3160	3150	3014	2700	2250	2248	1992	1900	1792	1686	1378	1120	792
2-TRA-2500	20 OPzS 2500	3520	3499	3350	3000	2500	2500	2184	2058	1959	1860	1519	1235	880
2-TRA-3000	24 OPz\$ 3000	4220	4198	4020	3600	3000	3000	2621	2470	2351	2232	1823	1480	1056

Amps@25°C

SEC	European		DISCHARGE DATA AMPS @ 25°C											
CELL	DIN	100hr	72hr	48hr	24hr	10hr	8hr	6hr	5hr	4hr	3hr	2hr	1hr	30MINS
Type	TYPE	1.85vpc	1.85vpc	1.85vpc	1.85vpc	1.80vpc	1.75vpc	1.77vpc	1.77vpc	1.75vpc	1.75vpc	1.75vpc	1.67vpc	1.65vpc
2-TRA-100	2 OPz\$ 100	1.41	1.94	2.79	5.21	10.0	12.5	14.7	17.5	19.8	25.0	31.0	53.0	78.0
2-TRA-150	3 OPzS 150	2.12	2.92	4.19	7.83	15.0	18.8	22.2	25.2	30.0	37.7	47.5	80.0	116
2-TRA-200	4 OPzS 200	2.82	3.89	5.58	10.4	20.0	25.0	29.7	33.8	40.0	50.0	63.0	106	154
2-TRA-250	5 OPzS 250	3.52	4.86	6.98	12.9	25.0	31.3	37.0	42.2	50.0	62.7	78.5	130	192
2-TRA-300	6 OPzS 300	4.20	5.83	8.38	15.6	30.0	37.5	44.3	50.6	59.8	75.0	94.0	160	230
2-TRA-350	5 OPzS 350	5.05	6.94	9.77	18.1	35.0	43.8	51.7	58.8	69.8	87.7	110	186	268
2-TRA-420	6 OPzS 420	6.05	8.33	11.7	21.9	42.0	52.5	62.0	70.6	83.5	105	132	224	322
2-TRA-490	7 OPzS 490	7.09	9.79	13.7	25.4	50.0	62.5	72.8	82.4	97.5	123	154	260	375
2-TRA-600	6 OPzS 600	8.65	12.0	16.8	30.5	60.0	75.0	88.7	101	120	150	187	310	426
2-TRA-700	7 OPzS 700	10.1	13.9	19.5	35.5	70.0	76.0	103	118	139	175	218	365	427
2-TRA-800	8 OPzS 800	11.6	16.0	22.3	40.6	80.0	100	118	135	159	200	249	418	568
2-TRA-1000	10 OPzS 1000	14.5	20.0	27.9	50.4	100	125	148	169	199	250	311	520	710
2-TRA-1200	12 OPzS 1200	17.3	24.0	33.5	60.8	120	150	177	202	239	300	374	620	852
2-TRA-1500	12 OPzS 1500	21.2	29.2	41.9	75.0	150	188	218	247	294	372	456	745	1056
2-TRA-1750	14 OPzS 1750	24.7	34.0	48.9	87.5	175	219	255	288	343	434	532	870	1242
2-TRA-1875	15 OPzS 1880	26.3	36.5	52.3	93.8	188	234	273	309	368	465	570	930	1320
2-TRA-2000	16 OPzS 2000	28.1	38.9	55.8	100	200	250	291	329	392	496	608	990	1408
2-TRA-2250	18 OPzS 2250	31.6	43.8	62.8	113	225	281	332	380	448	562	689	1120	1584
2-TRA-2500	20 OPzS 2500	35.2	48.6	69.8	125	250	313	364	412	490	620	760	1235	1760
2-TRA-3000	24 OPzS 3000	42.2	58.3	83.8	150	300	375	437	494	588	744	912	1480	2112

Dimensions, Weights, Data

SEC European				Overall D	imensions		Cell Weight		Electrolyte		internal	Short	1 Min.	Number
CELL	DIN	Nom. Volts	Length	Width	Height 1	Height 2	Dry	Wet	Elect.	Elect.	Resistanc e m	Circuit	Discharg	of
Type	TYPE	VOIIS	mm	mm	mm	mm	kg	kg	kg	Itr. + 10%	Ohms	Current	e Rate	Terminal
2-TRA-100	2 OPzS 100	2	105	208	356	411	7.60	12.6	5.00	4.44	2.23	1020	110	2
2-TRA-150	3 OPz\$ 150	2	105	208	356	441	10.8	15.3	4.50	3.99	1.62	1610	160	2
2-TRA-200	4 OPzS 200	2	105	208	356	471	13.2	17.2	0.40	3.55	0.95	2160	240	2
2-TRA-250	5 OPz\$ 250	2	126	208	356	501	16.2	20.8	4.60	4.08	0.76	2700	300	2
2-TRA-300	6 OPz\$ 300	2	147	208	356	531	19.2	24.3	5.10	4.52	0.63	3240	360	2
2-TRA-350	5 OPz\$ 350	2	126	208	472	527	19.4	26.9	7.50	6.65	0.70	2900	385	2
2-TRA-420	6 OPzS 420	2	147	208	472	527	23.4	31.5	8.10	7.19	0.58	3480	460	2
2-TRA-490	7 OPzS 490	2	166	208	472	527	27.4	36.1	8.70	7.72	0.50	1060	530	2
2-TRA-600	6 OPzS 600	2	147	208	647	702	33.9	44.8	10.9	9.67	0.46	4300	504	2
2-TRA-700	7 OPz\$ 700	2	193	212	647	702	40.2	56.2	15.5	13.8	0.39	4900	390	4
2-TRA-800	8 OPz\$ 800	2	193	212	647	702	45.3	61.3	16.0	14.2	0.35	5760	672	4
2-TRA-1000	10 OPz\$ 1000	2	235	212	647	702	55.5	74.6	19.1	16.9	0.28	7200	840	4
2-TRA-1200	12 OPz\$ 1200	2	277	212	647	702	65.8	88.0	22.2	19.7	0.23	8640	1008	4
2-TRA-1500	12 OPz\$ 1500	2	277	212	797	852	87.0	115	27.3	24.2	0.23	9180	1080	6
2-TRA-1750	14 OPz\$ 1750	2	401	216	773	828	105	140	35.2	31.2	0.22	10200	1175	6
2-TRA-1875	15 OPz\$ 1880	2	401	216	773	828	133	158	45.0	45.0	0.21	11000	1350	6
2-TRA-2000	16 OPzS 2000	2	401	216	773	828	123	166	43.0	43.0	0.17	15600	1440	6
2-TRA-2250	18 OPz\$ 2250	2	489	214	773	828	142	195	53.0	53.0	0.15	12200	1620	8
2-TRA-2500	20 OPz\$ 2500	2	489	214	773	828	152	204	52.0	52.0	0.14	15600	1800	8
2-TRA-3000	24 OPzS 3000	2	578	214	773	828	179	242	63.0	63.0	0.11	18900	2160	8

SEC ALL PRODUCT RANGE 55









CELLYTE 2CMT/G Modular Steel Rack

CELLYTE 2TLAM/G Tubular Steel Rack

CELLYTE 2CMT/G, CELLYTE 2TLAM/G with Catalyst









CELLYTE 12PLF & 12PLT Range CELLYTE 12FTA/G Range

CELLYTE 6-12TUA Range

CELLYTE 6-12TSG Range









CELLYTE 6-12TLA Range

CELLYTE 6-12TLG Range

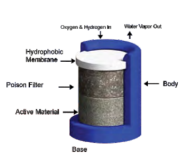
MICROLYTE +Plus Range

MICROLYTE Red Top Range









CELLYTE 2ETG OPzV Range Tubular Steel Rack

CELLYTE TRA Range

Nickel Cadmium Range Pocket Plate flooded and VR

Typical VRLA catalyst

SEC Industrial Battery CO.LTD. Thorney Weir House, Iver, Bucks \$L09AQ United Kingdom +441895431543 M. +447899980310 europeansales@secbattery.com SEC Industrial Battery CO.LTD. Unit 6, 6/F., Hewlett Centre, 54 Hoi Yuen Road, Kwun Tong, Kowloon Hong Kong T. +85223044382 F. +85223044013 fareastsales@secbattery.com

SEC Industrial Battery B.S.C. Office 1304, 10th Floor, Bldg 614, Rd 1011, Sanabis 410, Kingdom of Bahrain. F. +97317740743 middleeastsales@secbattery.com