

LOW MAINTENANCE
TUBULAR
BATTERY FOR

SOLAR PV

APPLICATION



INDUSTRIAL

PRODUCT FEATURES

- PPCP Container Tubular Positive Plates Pasted
 Negative Plates High tensile, acid resistant Polyester
 Gauntlets High porosity Envelope Separators
- Microporous Ceramic Vent Plug
 Heavy duty
 Terminal
 Low resistance Fasteners.

TORR TUBULAR TECHNOLOGY

Exide Tubular Batteries have the spines or the positive plate support cast at high pressure (100 Bar) in imported HADI machine which ensures void free structure and consistant grain orientation and can protect the plate support from anodic corrosion. This in turn ensures higher reliability and longer life. Exide Torr Tubular

plates are also cast with low antimony content which reduces the topping up frequency, making the battery low maintenance type. This also keeps the float charging current at a lower value, thus minimises the total energy requirement needed to keep the battery in charged condition during standby float application.

APPLICATION:

Solar Lighting System

Solar Photovoltaic System

Solar Power Plant

Solar Hybrid System

Benefits

- Specially designed for arduous SPV application.
- Manufacturing with TORR Tubular Technology which stands for reliable and consistent performance.
- Designed to operate in partial state of charge condition.
- Ideally designed for cyclic application.
- Superior voltage and energy output profile.
- Excellent charging efficiency :
 - ♦ AH efficiency In excess of 90%
 ♦ WH efficiency In excess of 80%

- Service life comparable with the best of the international brands.
- Designed cycle life at C10 discharge at 25°C :
 - ♦ 1500 cycles to 80% DOD ♦ 3000 cycles to 50% DOD ♦ 5000 cycles to 20% DOD
- Supplied in factory charged condition ensures optimal quality and ready to us.
- Very low maintenance
- Low rate of self discharge
- 6V mono-blocks are supplied with MS Cabinet (fitted suitable exhaust system) or MS Stand (knock down condition) in 48V configuration - ideally designed for outdoor application.

Charging Characteristics of Solar Batteries:

Model of Operation	Voltage Setting per mono-block uni	Current Settings		
	12V mono-block	6V mono-block		
Float	13.7V ± 0.1V	6.85V ± 0.1V	Maximum - 15% of battery Ah capacity	
Boost	14.5V ± 0.1V	7.25V ± 0.1V	Maximum - 20% of battery Ah capacity Minimum - 10% of battery Ah capacity	

Temperature Compensation : (reference 25°C)

Float : -18mV/°C/12Vunit

Cyclic : -30mV/°C/12Vunit

Technical Data

Type of Battery	Nominal Voltage (V)	Capacity @C10 to 1.80 v.p.c at 27°C (Ah)	Cell Weight		Overall Dimension			Container
			Without Acid ± 5% (Kg)	With Acid ± 5% (Kg)	Length ± 5 (mm)	Width ±5 (mm)	Height* ±5 (mm)	Туре
6LMS40	12	40	13.4	22.7	410	176	280	PPCP
6LMS40t	12	40	14.5	23.5	410	176	280	PPCP
6LMS40L	12	40	16.7	28.2	410	176	280	PPCP
6LMS75	12	75	21.0	37.0	410	176	280	PPCP
6LMS75L	12	75	27.8	43.3	506	223	258	PPCP
6LMS100L	12	100	30.0	57.0	500	187	418	PPCP
6LMS120L	12	120	43.0	65.0	500	187	418	PPCP
6LMS150L	12	150	44.0	66.0	500	187	418	PPCP
3LMS200L	6	200	44.7	69.0	500	187	418	PPCP
3LMS200L	6	300	45.0	67.0	500	187	418	PPCP

*Height upto Terminal Top





E-mail: indlcare@exide.co.in,Vist us at www.exide4u.com Toll Free No. 1800-103-5454

Head Office: 59E, Chowringhee Road, Kolkata - 700 020, Ph.: (033) 2283 2120 / 33 / 36 / 50 / 51 / 71 / 2238 / 39, Fax: (033) 2283 2632 / 37, Corporate Marketing Office: 6A Hatibagan Road, Entally, Kolkata - 700 014, Ph.: (033) 2286 6158 / 6159, Fax: (033) 2286 6186, e-mail: indlcare@exide.co.in, Regional Offices: New Delhi: 'Exide House', 3E/1 Link Road, Jhandewalan Extension, New Delhi - 110 055, Ph.: (011) 2362 7095 / 96 / 98, Fax: (011) 2333 5703, Chennai: Industrial Marketing Division, Economist House, 2nd floor Western wing, S-15, Thiru vi-ka Industrial Estate, Guindy Chennai - 600 032, Ph.: (044) 2250 0726, 1326, 1216, Fax: (044) 2250 1216, Mumbai: 'RAHEJAS', 5th Floor, 8C Main Avenue, V P Road, Santacruz (West), Mumbai - 400 054, Ph.: (022) 2646 5283 / 84, Fax: (022) 2646 5042, Kolkata: 6A Hatibagan Road, Entally, Kolkata - 700 014, Ph.: (033) 2284 3137 / 3168 / 3169, Fax: (033) 2289 7455, Branch Offices: Cuttack: Ph.: (0671) 268 6151, Guwahati: Ph.: (0361) 234 2500 / 1119, Fax: (0361) 234 5097 (PP), Jamshedpur: Ph.: (0657) 229 3022 / 0785, Fax: (0657) 229 0894 (PP), Patna: Ph.: (0612) 257 0415, 645 8102 / 8103, Fax: (0612) 252 9902 (PP), Siliguri: Ph.: (0353) 254 0321, Chandigarh: Ph.: (0172) 500 0014, Fax: (0172) 265 4395, Dehradun: Ph.: (0135) 324 7766, Ghaziabad: Ph.: (0120) 411 7952, 416 4419, Jaipur: Ph.: (0141) 229 3799 / 04, Fax: (0141) 229 2877, Jalandhar: Ph.: (0181) 223 7870, 653 4983, Fax: (0181) 245 9571, Lucknow: Ph.: (0522) 404 1896 / 1899, Fax: (0522) 221 8089, Varanasi: Ph.: (0542) 250 1680, Fax: (0542) 250 1296, Bangalore: Ph.: (080) 4128 3793 / 3493 / 3477, Fax: (080) 2357 8672, Coimbatore: Ph.: (0422) 222 1846, Fax: (079) 685 6698, Indore: Ph.: (0710) 685 6698, Indore: Ph.: (0711) 256 15823 / 83, 259 4722, Fax: (0712) 259 4722, Pune: Ph.: (020) 401 1083 / 84 / 85 / 86, Fax: (020) 612 6426, Vadodara: Telefax: (0265) 235 4240