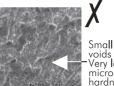


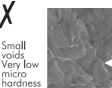


Gravity Casting





Low Pressure Casting 10 Bar



High Pressure Castina 150 Bar HADI

The new EL+range are manufactured as per Exide's proprietary Törr Tubular technology using one of the world's most exclusive, advanced and state-of-the-art 'HADI' high pressure spine casting (at 100 bar) machines, which is not commonly available. With our hi-tech R&D center at Kolkata, Exide has developed the high-corrosion resistant and robust spine technology using the HADI process, which ensures a super fine grain structure, for strength, long life and highest reliability. It is also cadmium free.

# **Applications**

 UPS System
Telecommunication Systems
Office Automation Equipment
Fire Alarm
Security Systems
Electronic PABX Systems '• Cable Television Equipment • Electronic Attendance & Cash Registers • Process Instrumentation & Control • Railway Signalling • Power Plants & Substations • Cellular Phones (Base Stations & Transmitters) • Geophysical Equipment • PCÓ Monitors (Electronic)

No voids

Uniform

micro hardness

## EXIDE EL+ RANGE OF TUBULAR MONOBLOC BATTERIES

5 YEARS WARRANTY PRODUCT													
Battery Type	Nominal Monob- lock unit Voltage (V)	Capacity (AH)		Charging Current for Initial Charg- ing Amp		Filled Battery Weight (KG)	Approx. Acid Qty. @1,240 Sp. Gr.	Maximum Overall Dimensions (MM)			Constant Potential limiting Current (Amp)	Trickle Charge Current (mA)	
		10HR 1.75V /Cell	10HR 1.80V/Cell (Confirms to BIS 13369)	Starting 2.35V/- Cell	Finishing 2.75 V/Cell	±5%	Litre/Battery	L	W	Н		Min	Max
6EL40+	12V	40	38	5.0	2.5	28.60	10.08	408	174	281	10.00	40	160
6EL50+	12V	50	47	6.0	3.0	30.80	8.87	408	174	281	12.50	50	200
6EL66+	12V	66	63	8.0	4.0	43.12	15.33	531	220	281	16.50	70	280
6EL80+	12V	80	76	9.6	5.0	46.80	15.56	531	220	281	20.00	80	320
6EL100+	12V	100	95	12.0	6.0	55.20	22.17	500	187	421	25.00	100	400
6EL130+	12V	130	123	16.0	8.0	65.50	20.64	500	187	421	32.50	130	520
6EL150+	12V	150	142	18.0	9.0	71.70	20.60	500	187	421	37.50	150	600
6EL180+	12V	180	171	22.0	11.0	72.40	22.00	500	187	421	45.00	180	720

### **Operational Settings:**

For constant potential charging - Boost Voltage (max) : 2.40 Volts per cell, Float Voltage: 2.25 Volts per cell Limit charging current (A) : 10-20% of C<sub>10</sub> capacity

#### Equalizing Charge:

An equalizing charge is a special charge given when non-uniformity in voltage/Sp. Gr. has developed between batteries. It is given to restore all batteries to a fully charged condition. Equalize charge should be done in every 6 months at the rate 3 to 4% constant current of C10 capacity upto TOC voltage (@2.65 vpc) for 6 hours.

## **Statutory Notice:**

All batteries contain lead, which is harmful for humans and environment. As per statutory requirements, the used battery must be returned to the authorized dealer, manufacturer or at the designated collection centres.

## The benefits derived are as follows:

- 1. The designed float life of Exide EL+ extends well beyond 5 years and on an average 8 10 years for EL+ Range.
- 2.The cyclic life of EL+ is also very high to the tune of 1500 cycles at 80% depth of discharge.
- 3. The low antimony content of the spines ensures a very low self discharge loss of the order of 1% of the 10 hour rate capacity per week at 25°C.
- 4. The combination of low antimony alloy and ceramic vent plug keeps the water addition requirement very low. A topping up frequency of once in 6-9 months can easily be achieved in normal operating conditions.

