



TALL TUBULAR BATTERY

(100Ah to 280Ah)

ADVANCED
TUBULAR



NO
INTERNAL PACKING



LOW
MAINTENANCE



FASTER
RECHARGE



SUPERIOR
VOLTAGE



PATENTED CONTAINER
287292, 287295



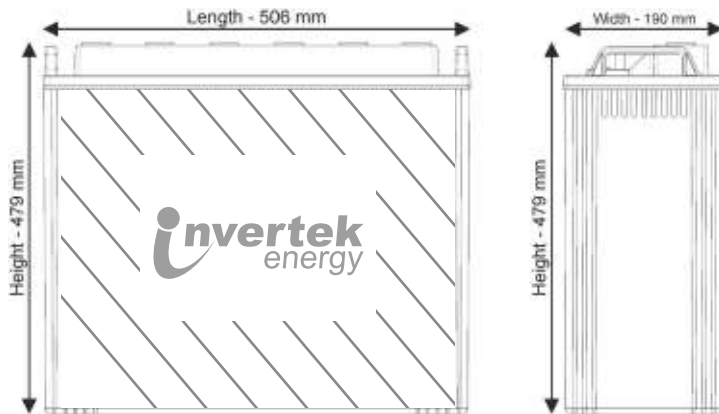
PARTIAL STATE OF
CHARGE CONDITION



LONGER
LIFE



INCREASED
BACK-UP



Range available: 100Ah to 280Ah

Features Benefits

Long Cycles (1100@80% DOD,5000@20% DOD)	Long design life
Topping up frequency: 8 to10 months	Very low maintenance
High temperature performance	Can handle extreme weather conditions
High charge acceptance	Rugged Performance
Self discharge rate - 3 % per month @ STC	Longer life without charging

TECHNICAL DATA

Type of Battery	Nominal Voltage	Capacity @C20 at 27°C	Gross Battery Weight +/- 3% (Kg)	Overall Dimension			Terminal Type
				Length +/- 3mm	Width +/- 3mm	Height upto float top +/- 3mm	
	(V)	(Ah)		(mm)	(mm)	(mm)	
IE 100	12	100	50	506	190	479	L
IE 150	12	150	57	506	190	479	L
IE 200	12	200	65	506	190	479	L
IE 220	12	220	67	506	190	479	L
IE 240	12	240	70	506	190	479	L
IE 260	12	260	72	506	190	479	L
IE 280	12	280	74	506	190	479	L

Technical Specifications Are Subject To Change Without Prior Notice.

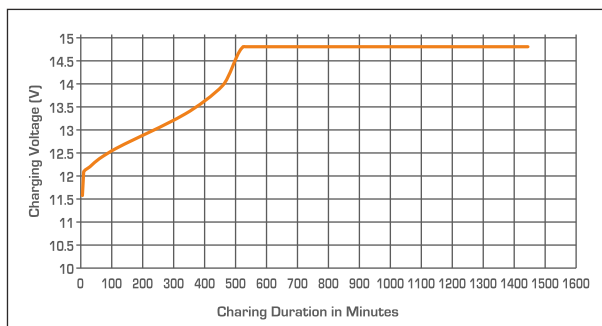
Conditions Apply*

Electrical Parameters & Charging Profile

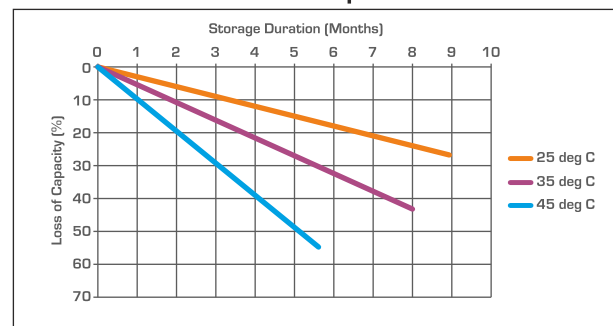
Battery Specified Capacity Test @ 27°C					
MODEL	C20 @ 10.5V	C10 @ 10.5V	C5 @ 10.5V	C3 @ 10.5V	C1 @ 10.5V
IE 100 (12 V 120AH @ C20)	100	90	92	88	60
IE 150 (12 V 150AH @ C20)	150	135	112	97	68
IE 200 (12 V 200AH @ C20)	200	180	150	129	90
IE 220 (12 V 220AH @ C20)	220	200	165	143	100
IE 240 (12 V 240AH @ C20)	240	211	176	151	106
IE 260 (12 V 260AH @ C20)	260	220	200	175	140
IE 280 (12 V 280AH @ C20)	280	236	210	185	152
Ah & Wh Efficiency					
Ah Efficiency	>90%		Wh Efficiency	>80%	

- **Poly Components Material:** Polypropylene Co polymer
- **Watering system :** Individual to every cell in Monobloc
- **Color :** Blue
- **Testing Parameters :** IS 13369:1992 & IEC 61427

Charging Profile



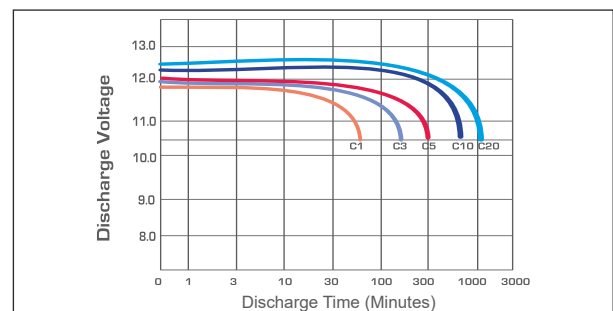
Self Discharge Characteristics @ Different Temperature



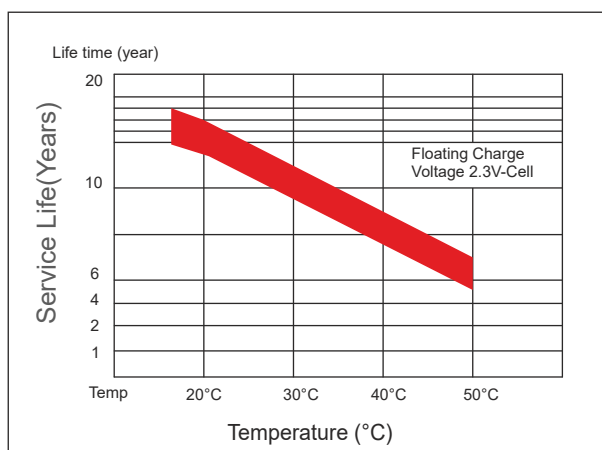
State of Charge Measure of Open-circuit Voltage @ 27°C

State of Charge	Specific Gravity	Voltage
100%	1.240±10	12.55V-12.70V
75%	1.125±10	≤12.4V
50%	1.200±10	≤12.1V
25%	1.175±10	≤12.0V
0%	1.150±10	11.8V

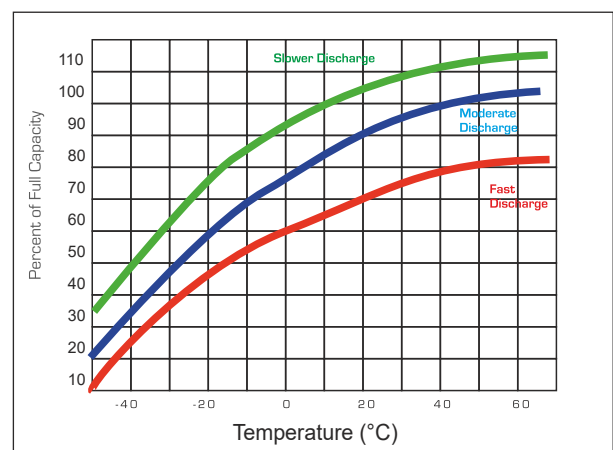
Discharging Characteristics at various rates @ 27°C



Service (Float) Life and Temperature



Expected Capacity vs Temperature



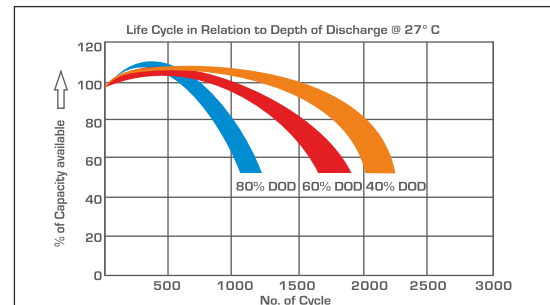
Invertek Battery Manufacturing Certified by



Specific Gravity & Self Discharge w.r.t. Temperature

	Add	Subtract
CHARGING TEMPERATURE COMPENSATION	0.005 volt per cell for every 1°C below 25°C 0.0028 volt per cell for every 1°F below 77°F	0.005 volt per cell for every 1°C above 25°C or 0.0028 volt per cell for every 1°F above 77°F
OPERATIONAL DATA	Operating Temperature -4°F to 131°F (-20°C to +55°C) At temperatures below 32°F [0°C] maintain a state of charge greater than 60%.	Self Discharge As per discharge Graph

Expected Life



Charging Instructions

Charger Voltage Settings (at 77° F/ 25°C)			
System Voltage	12V	24V	48V
Maximum Charge Current	0.2C10		
Maximum Absorption Phase Time (hours)	4		
Absorption Voltage	14.4	28.8	57.6
Float Voltage	13.6	27.2	54.4
Equalization Voltage	16	32	64
Do not install or charge batteries in a sealer or non- ventilated compartment. Constant under or overcharging will damage the battery and shorten its life as with any battery.			
Periodic Charge	Provide a periodic freshening charge to maintain a SOC greater than the threshold of 70%		

Terminal Configuration

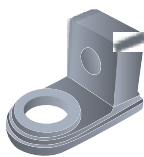
Terminal Type : L
Terminal Height : 26.5 mm
Terminal Width : 25.7 mm
Terminal Length : 42 mm
Bolt Type : M8

Transport Vent Plug Type

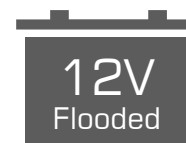
MF Locking

Flot Type

Locking Flot indicator cum watering lid for each cell



Recycle Responsibly



INVERTEK ENERGY PVT. LTD.

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