

Motive Battery-Deep Cycle Type-TNE Series

TNE12-58

(12V 58Ah)

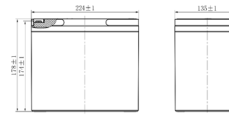
GENERAL FEATURES

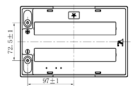
- Oxygen recombination technology:Maintenance Free VRLA Battery, no need to add water or acid
- The patent grid alloy:less gassing, low self-discharge, excellent corrosion resistence performance
- Special paste formula: addictives are added to improve deep discharge, long cycle life
- High quality AGM separator: extend cycle life and prevent micro short circuit
- The patent Nano silica gel electrolytes, extend cycle life and improve the deep discharge performance
- ABS container: increase the strength of battery (Flame-retardant ABSUL94-V0 is optional)

Dimension

Unit:mm

Length	224±2mm	/	8.82inch
Width	135±2mm	/	5.31inch
Container Height	174±2mm	/	6.85inch
Total Height	178±2mm	/	7.01inch







Terminal	
Unit:mm	
Terminal Type:	I1



TN

TNE12-58

free AGM GEL Battery

Application

- Electric tools or toys
- Electric Bicycle/Tricycle
- Golf trolleys and golf cart
- Patrol car
- Electric Sight-seeing Tour Bus
- Sweeper
- Wheelchairs
- Lawn mowers
- Illumination light

Terminal	
Unit:mm	
Terminal Type:	I1
I1	

Weight	

14.6kg 32.19lbs

neng Battery Group Co., Ltd.

Changxing Tianying Import & Export Co., Ltd.

@2016 All right reserved by Tianneng Group; Trademarks and logos are the property of Tianneng Group and its affiliates

V1.2 No.18th, Baoqiao Road, Huaxi Industrial Zone of Changxing County, Zhejiang, China

This document is subject to change without prior notification



Energy Storage Battery



Reserve Battery

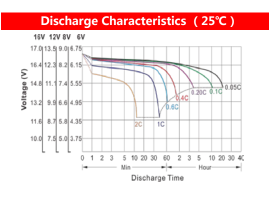
Specificaion

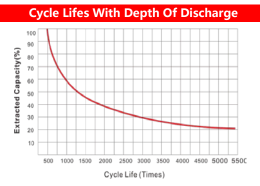
Motorcycle Battery

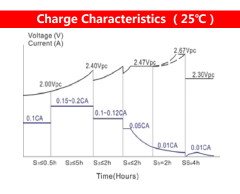
TNE12-58

Nominal Voltage		12V
Nominal Capacity		58Ah
Rated Capacity (25°C)	C20(1.80V/cell)	58Ah
	C10(1.80V/cell)	56Ah
	C5(1.75V/cell)	53Ah
	C3(1.75V/cell)	50Ah
	C2(1.75V/cell)	48Ah
Container Material		ABS (Flame-retardant ABSUL94-V0 is optional)
Operating Temperature Range	Discharge	-20 ~ +50°C
	Charge	0 ~ +40°C
	Storage	-15 ~ +40°C
	40°C / 104°F	106%
Capacity Effected by Temperature	25°C / 77°F	100%
	0°C / 32°F	86%
	-10°C/14°F	65%
Charge Method		Please refer to the "Charge Characteristics (25°C) " below
Monthly Self Discharge		<3%, TNE series stored at 25°C require a supplementary charge every six months, the charging interval would shrink when the ambient temperature went higher

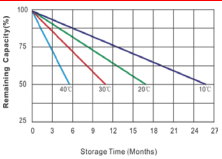
Performance Curve







Self-Discharge Characteristics



Tianneng Battery Group Co., Ltd.	Changxing Tianying Import & Export Co., Ltd.	www.tiannenggroup.com	Version:	V1.2	Release Date:	2018.1.1
@2016 All right reserved by Tiannen	g Group; Trademarks and logos are the property of Tianne	eng Group and its affiliates	No.18th, Baoqiao Road, Huaxi Ind	ustrial Zone	of Changxing County, Zheji	iang, China