NPC SERIES

VALVE REGULATED LEAD-ACID BATTERIES CYCLIC APPLICATION





YUASA

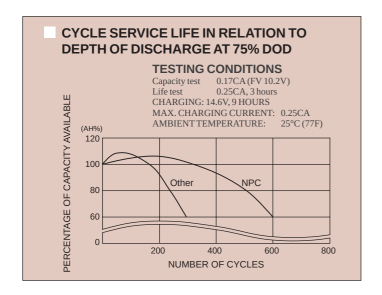
YUASA NPC SERIES

The low maintenance and valve regulated constructions combine with heavy-duty plates and unique separator systems to make NPC service twice as long as conventional counterparts.

FEATURES

1. Double cycle life

NPC operates 500 charge/discharge cycles or twice as many cycles as conventional cycle use batteries at 75%D.O.D. (depth of discharge).



2. Valve-regulated and maintenance-free

Battery electrolyte retained solidly in the separator and the innovative gas recombinant system allows minimum gas emittance freeing the user from maintenance.

3. Durability for deep discharge use

Yuasa's state-of-the-art plate barrier prevention and the unique separator systems help endure deep discharge use thus considerably prolonging battery's service life.

4. Minimal self-discharge

Cyclic use batteries tend to be left discharged after usage causing plate corrosion leading to shortened life. Self discharge rate of NPC is as small as only 0.1% a day at 20°C and thus extends the storage period allowed.

Operating temperature range

Charge: $-15 \sim 50^{\circ}\text{C}$ $(5 \sim 122^{\circ}\text{F})$ Discharge: $-15 \sim 50^{\circ}\text{C}$ $(5 \sim 122^{\circ}\text{F})$ Storage: $-20 \sim 50^{\circ}\text{C}$ $(-4 \sim 122^{\circ}\text{F})$

Recommended charging method

Current: Max. 0.25CA Voltage: 2.4 ~ 2.5VPC

APPLICATIONS

Wheelchairs

Golf trolley

Lawn mowers

Lights

Toy cars

Sprayers

Photovoltaics

Robots

Communications

Electric tools

Pumps

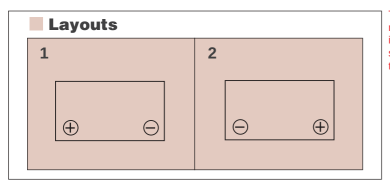
Measuring instruments

AGV (Automatic guided vehicle)

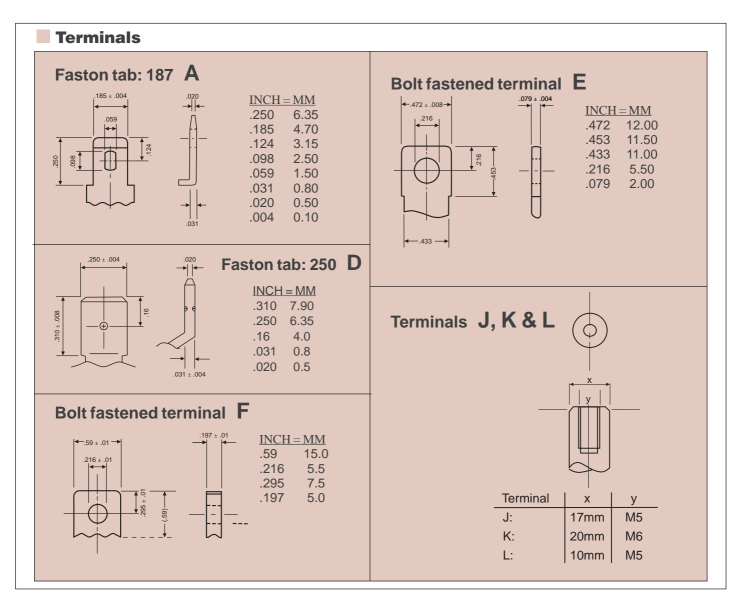
Magnetic lifts

Specifications

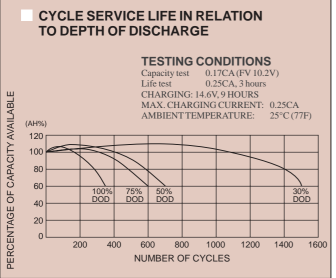
NPC Model	Volts	Rated Capacity (20 hr rate) (Ah)	Approx. Dimensions					Terminals
			Length	Width	Overall height incl. terminals	Weight	Layout	1011111110
NPC17 - 12	12	17	181mm	76mm	167mm	6.2kg	2	L
NPC24 - 12	12	24	175mm	166mm	125mm	8.8kg	2	L
NPC30 - 12	12	30	195mm	129mm	179mm	11.25kg	1	F
NPC38 - 12	12	38	197mm	165mm	170mm	14kg	2	J
NPC65 - 12	12	65	350mm	166mm	174mm	23kg	2	K

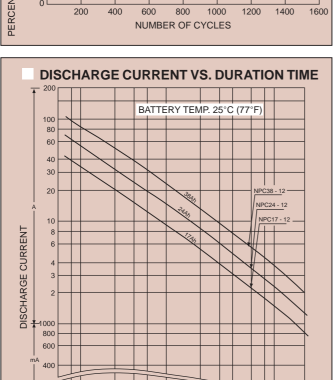


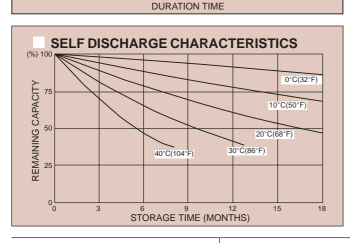
This battery type must never be installed permanently suspended by their handles

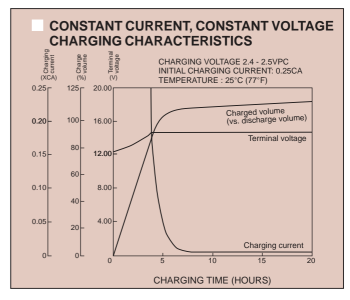


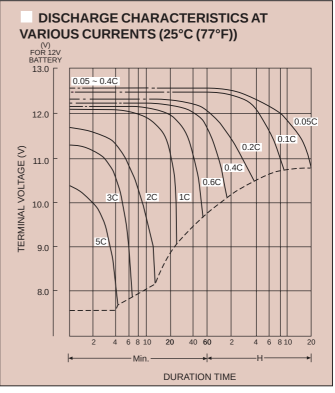
PERFORMANCE











CAUTION

- Avoid short circuit.
- Do not charge in a sealed container.
- Service life and operational characteristics will be affected by temperature.
- AC Ripple reduces service life.

WARNING!

The battery type NPC65-121 must never be installed permanently suspended by their handles; they are not designed for this purpose.

Yuasa Battery Sales (UK) Ltd Unit 22 Rassau Industrial Estate Ebbw Vale, Gwent, NP23 5SD

20 30 40

Min.

Tel: 08708 500312 Fax: 08708 500317

Website: www.yuasa-battery.co.uk

Yuasa Battery (Europe) GmbH Tiefenbroicher Weg. 28 4000 Dusseldorf Germany

Tel: 00 49 211 417900 Fax: 00 49 211 4179011 Distributed by

Cat. No. NPCSFAug05

E&O.E.