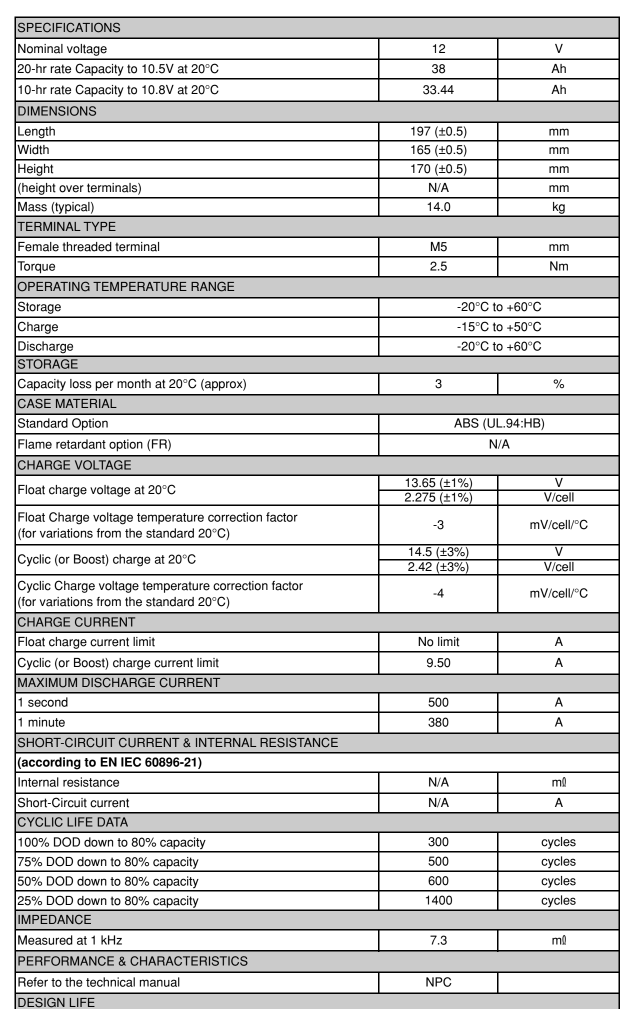
## **NPC-Series - Valve Regulated Lead Acid Battery**

# NPC38-12I



## **SAFETY**

Can be installed and operated in any orientation except permanently inverted

#### **Handles**

Batteries must not be suspended by their handles (where fitted)

**EUROBAT Classification: Standard Commercial** 

Life data: e.g. 600 cycles at 50% DOD

#### Vent valves

Each cell is fitted with a low pressure release valve to allow gasses to escape and then reseal.

#### Gas Release

VRLA Batteries release hydrogen gas which can form explosive mixtures in air. Do not place inside a sealed container

Cycle

3 to 5

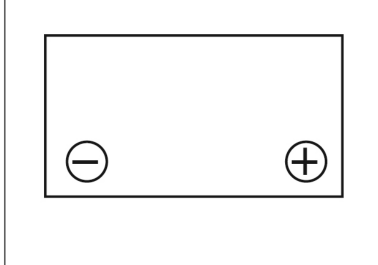
#### Recycling

YUASA's VRLA batteries must be recycled at the end of life in accordance with local and national laws and regulations





LAYOUT



#### **3RD PARTY CERTIFICATIONS**

ISO 9001 - Quality Management Systems

ISO 14001 - Environmental Management Systems

EN 18001 - OHSAS Management Systems ISO 9001 - Quality Management Systems



UNDERWRITERS LABORATORIES Inc.

#### **STANDARDS**

IEC61056



years





ALL DATA IS SUBJECT TO CHANGE WITHOUT NOTICE Issue No.: V.1 / Issue Date: July 2010



### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Enersys manufacturer:

Other Similar products are found below:

0820-0004 0859-0020 0860-0004 2DH4-0LAP3 3DH4-0LA4 3DH4-0LAP3 4DH4-0LA4 4DH4-0LAP3 5DH4-0T4 DM55-12FR NP10-6

NP10-6FR NP12-12 NP12-12TFR NP1-6 NP18-12BFR NP2.1-12 NP2.8-6 NP4.0-12 NP4-6 NP7-12T NP7-6 NPC24-12 NPX-25TGNV

NPX-35TFR NPX-80BFR PC2150S SBS110 SBS30 SWL750 Y0.8-12 Y10-6 Y12-12 Y1.2-6 Y12-6L Y17-12 Y2.1-12 Y2.8-12 Y4-12

Y4-6 Y7-12