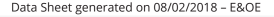
Yuasa Technical Data Sheet

Yuasa SWL1850 Industrial VRLA Battery

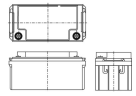
- 101 .1	
Specifications	12
Nominal voltage (V) 10m rate Constant Power (Typ) to 9.6V at 20°C	12
(W/Block)	1910
10m rate Constant Power (Typ) to 1.6V/cell at	319.3
20°C (W/Cell)	
20-hr rate Capacity to 10.5V at 20°C (Ah)	74.0
10-hr rate Capacity to 10.8V at 20°C (Ah)	66
Dimensions	
Length (mm)	350 (±0.7)
Width (mm)	166 (±0.5)
Height (mm)	174 (±0.5)
Mass (kg)	23.8
Terminal Type	
Threaded terminal - (M=Male or F=Female)	M6 (F)
Torque (Nm)	4.8
Operating Temperature Range	
Storage (in fully charged condition)	-20°C to +50°C
Charge	-15°C to +50°C
Discharge	-20°C to +60°C
Storage	
Capacity loss per month at 20°C (% approx.)	3
Case Material	
Standard	ABS (UL94:HB)
FR version available	UL94:V0
Charge Voltage	
Float charge voltage at 20°C (V)/Block	13.65 (±1%)
Float charge voltage at 20°C (V)/Cell	2.275 (±1%)
Float charge voltage at 20°C (V)/Cell Float Chg voltage tmp correction factor from std	
Float charge voltage at 20°C (V)/Cell Float Chg voltage tmp correction factor from std 20°C (mV)	2.275 (±1%) -3
Float charge voltage at 20°C (V)/Cell Float Chg voltage tmp correction factor from std 20°C (mV) Cyclic (or Boost) charge Voltage at 20°C (V)/Block	2.275 (±1%) -3 14.5 (±3%)
Float charge voltage at 20°C (V)/Cell Float Chg voltage tmp correction factor from std 20°C (mV) Cyclic (or Boost) charge Voltage at 20°C (V)/Block Cyclic (or Boost) charge Voltage at 20°C (V)/Cell	2.275 (±1%) -3 14.5 (±3%) 2.42 (±3%)
Float charge voltage at 20°C (V)/Cell Float Chg voltage tmp correction factor from std 20°C (mV) Cyclic (or Boost) charge Voltage at 20°C (V)/Block	2.275 (±1%) -3 14.5 (±3%) 2.42 (±3%)
Float charge voltage at 20°C (V)/Cell Float Chg voltage tmp correction factor from std 20°C (mV) Cyclic (or Boost) charge Voltage at 20°C (V)/Block Cyclic (or Boost) charge Voltage at 20°C (V)/Cell Cyclic Chg voltage tmp correction factor from std 20°C (mV)	2.275 (±1%) -3 14.5 (±3%) 2.42 (±3%)
Float charge voltage at 20°C (V)/Cell Float Chg voltage tmp correction factor from std 20°C (mV) Cyclic (or Boost) charge Voltage at 20°C (V)/Block Cyclic (or Boost) charge Voltage at 20°C (V)/Cell Cyclic Chg voltage tmp correction factor from std 20°C (mV) Charge Current	2.275 (±1%) -3 14.5 (±3%) 2.42 (±3%)
Float charge voltage at 20°C (V)/Cell Float Chg voltage tmp correction factor from std 20°C (mV) Cyclic (or Boost) charge Voltage at 20°C (V)/Block Cyclic (or Boost) charge Voltage at 20°C (V)/Cell Cyclic Chg voltage tmp correction factor from std 20°C (mV)	2.275 (±1%) -3 14.5 (±3%) 2.42 (±3%) -4
Float charge voltage at 20°C (V)/Cell Float Chg voltage tmp correction factor from std 20°C (mV) Cyclic (or Boost) charge Voltage at 20°C (V)/Block Cyclic (or Boost) charge Voltage at 20°C (V)/Cell Cyclic Chg voltage tmp correction factor from std 20°C (mV) Charge Current Float charge current limit (A) Cyclic (or Boost) charge current limit (A)	2.275 (±1%) -3 14.5 (±3%) 2.42 (±3%) -4 No limit
Float charge voltage at 20°C (V)/Cell Float Chg voltage tmp correction factor from std 20°C (mV) Cyclic (or Boost) charge Voltage at 20°C (V)/Block Cyclic (or Boost) charge Voltage at 20°C (V)/Cell Cyclic Chg voltage tmp correction factor from std 20°C (mV) Charge Current Float charge current limit (A) Cyclic (or Boost) charge current limit (A) Maximum Discharge Current	2.275 (±1%) -3 14.5 (±3%) 2.42 (±3%) -4 No limit 16.5
Float charge voltage at 20°C (V)/Cell Float Chg voltage tmp correction factor from std 20°C (mV) Cyclic (or Boost) charge Voltage at 20°C (V)/Block Cyclic (or Boost) charge Voltage at 20°C (V)/Cell Cyclic Chg voltage tmp correction factor from std 20°C (mV) Charge Current Float charge current limit (A) Cyclic (or Boost) charge current limit (A)	2.275 (±1%) -3 14.5 (±3%) 2.42 (±3%) -4 No limit
Float charge voltage at 20°C (V)/Cell Float Chg voltage tmp correction factor from std 20°C (mV) Cyclic (or Boost) charge Voltage at 20°C (V)/Block Cyclic (or Boost) charge Voltage at 20°C (V)/Cell Cyclic Chg voltage tmp correction factor from std 20°C (mV) Charge Current Float charge current limit (A) Cyclic (or Boost) charge current limit (A) Maximum Discharge Current 1 second (A) 1 minute (A)	2.275 (±1%) -3 14.5 (±3%) 2.42 (±3%) -4 No limit 16.5 800
Float charge voltage at 20°C (V)/Cell Float Chg voltage tmp correction factor from std 20°C (mV) Cyclic (or Boost) charge Voltage at 20°C (V)/Block Cyclic (or Boost) charge Voltage at 20°C (V)/Cell Cyclic Chg voltage tmp correction factor from std 20°C (mV) Charge Current Float charge current limit (A) Cyclic (or Boost) charge current limit (A) Cyclic (or Boost) charge current 1 second (A) 1 minute (A) Short-Circuit Current & Internal Resistance	2.275 (±1%) -3 14.5 (±3%) 2.42 (±3%) -4 No limit 16.5 800 500
Float charge voltage at 20°C (V)/Cell Float Chg voltage tmp correction factor from std 20°C (mV) Cyclic (or Boost) charge Voltage at 20°C (V)/Block Cyclic (or Boost) charge Voltage at 20°C (V)/Cell Cyclic Chg voltage tmp correction factor from std 20°C (mV) Charge Current Float charge current limit (A) Cyclic (or Boost) charge current limit (A) Maximum Discharge Current 1 second (A) 1 minute (A)	2.275 (±1%) -3 14.5 (±3%) 2.42 (±3%) -4 No limit 16.5 800 500
Float charge voltage at 20°C (V)/Cell Float Chg voltage tmp correction factor from std 20°C (mV) Cyclic (or Boost) charge Voltage at 20°C (V)/Block Cyclic (or Boost) charge Voltage at 20°C (V)/Cell Cyclic Chg voltage tmp correction factor from std 20°C (mV) Charge Current Float charge current limit (A) Cyclic (or Boost) charge current limit (A) Cyclic (or Boost) charge current limit (A) Maximum Discharge Current 1 second (A) 1 minute (A) Short-Circuit Current & Internal Resistance Internal resistance - according to EN IEC 60896-27 (mΩ) Short-Circuit current - according to EN IEC	2.275 (±1%) -3 14.5 (±3%) 2.42 (±3%) -4 No limit 16.5 800 500
Float charge voltage at 20°C (V)/Cell Float Chg voltage tmp correction factor from std 20°C (mV) Cyclic (or Boost) charge Voltage at 20°C (V)/Block Cyclic (or Boost) charge Voltage at 20°C (V)/Cell Cyclic Chg voltage tmp correction factor from std 20°C (mV) Charge Current Float charge current limit (A) Cyclic (or Boost) charge current limit (A) Maximum Discharge Current 1 second (A) 1 minute (A) Short-Circuit Current & Internal Resistance Internal resistance - according to EN IEC 60896-2° (mΩ)	2.275 (±1%) -3 14.5 (±3%) 2.42 (±3%) -4 No limit 16.5 800 500
Float charge voltage at 20°C (V)/Cell Float Chg voltage tmp correction factor from std 20°C (mV) Cyclic (or Boost) charge Voltage at 20°C (V)/Block Cyclic (or Boost) charge Voltage at 20°C (V)/Cell Cyclic Chg voltage tmp correction factor from std 20°C (mV) Charge Current Float charge current limit (A) Cyclic (or Boost) charge current limit (A) Cyclic (or Boost) charge current limit (A) Maximum Discharge Current 1 second (A) 1 minute (A) Short-Circuit Current & Internal Resistance Internal resistance - according to EN IEC 60896-27 (mΩ) Short-Circuit current - according to EN IEC	2.275 (±1%) -3 14.5 (±3%) 2.42 (±3%) -4 No limit 16.5 800 500
Float charge voltage at 20°C (V)/Cell Float Chg voltage tmp correction factor from std 20°C (mV) Cyclic (or Boost) charge Voltage at 20°C (V)/Block Cyclic (or Boost) charge Voltage at 20°C (V)/Cell Cyclic Chg voltage tmp correction factor from std 20°C (mV) Charge Current Float charge current limit (A) Cyclic (or Boost) charge current limit (A) Maximum Discharge Current 1 second (A) 1 minute (A) Short-Circuit Current & Internal Resistance Internal resistance - according to EN IEC 60896-27 (m Ω) Short-Circuit current - according to EN IEC 60896-21 (A)	2.275 (±1%) -3 14.5 (±3%) 2.42 (±3%) -4 No limit 16.5 800 500
Float charge voltage at 20°C (V)/Cell Float Chg voltage tmp correction factor from std 20°C (mV) Cyclic (or Boost) charge Voltage at 20°C (V)/Block Cyclic (or Boost) charge Voltage at 20°C (V)/Cell Cyclic Chg voltage tmp correction factor from std 20°C (mV) Charge Current Float charge current limit (A) Cyclic (or Boost) charge current limit (A) Cyclic (or Boost) charge current limit (A) Maximum Discharge Current 1 second (A) 1 minute (A) Short-Circuit Current & Internal Resistance Internal resistance - according to EN IEC 60896-27 (mΩ) Short-Circuit current - according to EN IEC 60896-27 (mΩ) Impedance Measured at 1 kHz (mΩ)	2.275 (±1%) -3 14.5 (±3%) 2.42 (±3%) -4 No limit 16.5 800 500 19.35 1529
Float charge voltage at 20°C (V)/Cell Float Chg voltage tmp correction factor from std 20°C (mV) Cyclic (or Boost) charge Voltage at 20°C (V)/Block Cyclic (or Boost) charge Voltage at 20°C (V)/Cell Cyclic Chg voltage tmp correction factor from std 20°C (mV) Charge Current Float charge current limit (A) Cyclic (or Boost) charge current limit (A) Maximum Discharge Current 1 second (A) 1 minute (A) Short-Circuit Current & Internal Resistance Internal resistance - according to EN IEC 60896-27 (m Ω) Short-Circuit current - according to EN IEC 60896-21 (A) Impedance	2.275 (±1%) -3 14.5 (±3%) 2.42 (±3%) -4 No limit 16.5 800 500 19.35 1529
Float charge voltage at 20°C (V)/Cell Float Chg voltage tmp correction factor from std 20°C (mV) Cyclic (or Boost) charge Voltage at 20°C (V)/Block Cyclic (or Boost) charge Voltage at 20°C (V)/Cell Cyclic Chg voltage tmp correction factor from std 20°C (mV) Charge Current Float charge current limit (A) Cyclic (or Boost) charge current limit (A) Cyclic (or Boost) charge current 1 second (A) 1 minute (A) Short-Circuit Current & Internal Resistance Internal resistance - according to EN IEC 60896-2° (m Ω) Short-Circuit current - according to EN IEC 60896-2° (m Ω) Short-Circuit current - according to EN IEC 60896-21 (A) Impedance Measured at 1 kHz (m Ω) Design Life & Approvals	2.275 (±1%) -3 14.5 (±3%) 2.42 (±3%) -4 No limit 16.5 800 500 19.35 1529 4.4







Layout



3rd Party Certifications

ISO9001 - Quality Management Systems ISO14001 - Environmental Management Systems EN 18001 OHSAS Management Systems UNDERWRITERS LABORATORIES Inc.



Safety

Installation

Can be installed and operated in any orientation except permanently inverted.

Handles

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

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 the air. Do not place inside a sealed container.

Recycling

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



YUASA

The world's leading battery manufacturer

www.yuasaeurope.com