Yucel-Series - Valve Regulated Lead Acid Battery Y4-12

SPECIFICATIONS		
Nominal voltage	12	V
20-hr rate Capacity to 1.75VPC at 20°C	4	Ah
10-hr rate Capacity to 1.75VPC at 20°C	3.7	Ah
DIMENSIONS	0.7	741
	00 (+1)	Imm
Length Width	90 (±1) 70 (±1)	mm
Height	101 (±1)	mm
(height over terminals)	107 (±1)	mm
Mass (typical)	1.6	kg
TERMINAL TYPE	1.0	
	4.75	Imm
FASTON (Quickfit / release)	4.75	mm
OPERATING TEMPERATURE RANGE		
Storage	-20°C to +60°C	
Charge	-15°C to +50°C	
Discharge	-20°C	to +60°C
STORAGE	_	I.,
Capacity loss per month at 20°C (approx)	3	%
CASE MATERIAL		
Standard Option	ABS (UL.94:HB)	
Flame retardant option (FR)	ABS (UL94:V0)	
CHARGE VOLTAGE		
Float charge voltage at 20°C	13.65 (±1%) 2.275 (±1%)	V V/cell
Float Charge voltage temperature correction factor (for variations from the standard 20°C)	-3	mV/cell/°C
Cyclic (or Boost) charge at 20°C	14.5 (±3%)	V V/cell
Cyclic (or Boost) charge at 20°C	2.42 (±3%)	
Cyclic (or Boost) charge at 20°C Cyclic Charge voltage temperature correction factor (for variations from the standard 20°C)	2.42 (±3%) -4	mV/cell/°C
Cyclic Charge voltage temperature correction factor	,	mV/cell/°C
Cyclic Charge voltage temperature correction factor (for variations from the standard 20°C) CHARGE CURRENT	,	
Cyclic Charge voltage temperature correction factor (for variations from the standard 20°C) CHARGE CURRENT Float charge current limit	-4	mV/cell/°C A A
Cyclic Charge voltage temperature correction factor (for variations from the standard 20°C) CHARGE CURRENT Float charge current limit Cyclic (or Boost) charge current limit	-4 No limit	A
Cyclic Charge voltage temperature correction factor (for variations from the standard 20°C) CHARGE CURRENT Float charge current limit Cyclic (or Boost) charge current limit MAXIMUM DISCHARGE CURRENT	-4 No limit	A A
Cyclic Charge voltage temperature correction factor (for variations from the standard 20°C) CHARGE CURRENT Float charge current limit Cyclic (or Boost) charge current limit MAXIMUM DISCHARGE CURRENT 1 minute	-4 No limit	A
Cyclic Charge voltage temperature correction factor (for variations from the standard 20°C) CHARGE CURRENT Float charge current limit Cyclic (or Boost) charge current limit MAXIMUM DISCHARGE CURRENT 1 minute SHORT-CIRCUIT CURRENT & INTERNAL RESISTANCE	-4 No limit	A A
Cyclic Charge voltage temperature correction factor (for variations from the standard 20°C) CHARGE CURRENT Float charge current limit Cyclic (or Boost) charge current limit MAXIMUM DISCHARGE CURRENT 1 minute SHORT-CIRCUIT CURRENT & INTERNAL RESISTANCE (according to EN IEC 60896-21)	-4 No limit 1 40	A A
Cyclic Charge voltage temperature correction factor (for variations from the standard 20°C) CHARGE CURRENT Float charge current limit Cyclic (or Boost) charge current limit MAXIMUM DISCHARGE CURRENT 1 minute SHORT-CIRCUIT CURRENT & INTERNAL RESISTANCE (according to EN IEC 60896-21) Internal resistance	-4 No limit 1 40 N/A	A A A MA
Cyclic Charge voltage temperature correction factor (for variations from the standard 20°C) CHARGE CURRENT Float charge current limit Cyclic (or Boost) charge current limit MAXIMUM DISCHARGE CURRENT 1 minute SHORT-CIRCUIT CURRENT & INTERNAL RESISTANCE (according to EN IEC 60896-21) Internal resistance Short-Circuit current	-4 No limit 1 40	A A
Cyclic Charge voltage temperature correction factor (for variations from the standard 20°C) CHARGE CURRENT Float charge current limit Cyclic (or Boost) charge current limit MAXIMUM DISCHARGE CURRENT 1 minute SHORT-CIRCUIT CURRENT & INTERNAL RESISTANCE (according to EN IEC 60896-21) Internal resistance Short-Circuit current IMPEDANCE	-4 No limit 1 40 N/A N/A	A A A MI A A
Cyclic Charge voltage temperature correction factor (for variations from the standard 20°C) CHARGE CURRENT Float charge current limit Cyclic (or Boost) charge current limit MAXIMUM DISCHARGE CURRENT 1 minute SHORT-CIRCUIT CURRENT & INTERNAL RESISTANCE (according to EN IEC 60896-21) Internal resistance Short-Circuit current IMPEDANCE Measured at 1 kHz	-4 No limit 1 40 N/A	A A A MA
Cyclic Charge voltage temperature correction factor (for variations from the standard 20°C) CHARGE CURRENT Float charge current limit Cyclic (or Boost) charge current limit MAXIMUM DISCHARGE CURRENT 1 minute SHORT-CIRCUIT CURRENT & INTERNAL RESISTANCE (according to EN IEC 60896-21) Internal resistance Short-Circuit current IMPEDANCE Measured at 1 kHz PERFORMANCE & CHARACTERISTICS	-4 No limit 1 40 N/A N/A 40	A A A MI A A
Cyclic Charge voltage temperature correction factor (for variations from the standard 20°C) CHARGE CURRENT Float charge current limit Cyclic (or Boost) charge current limit MAXIMUM DISCHARGE CURRENT 1 minute SHORT-CIRCUIT CURRENT & INTERNAL RESISTANCE (according to EN IEC 60896-21) Internal resistance Short-Circuit current IMPEDANCE Measured at 1 kHz PERFORMANCE & CHARACTERISTICS Refer to the technical manual	-4 No limit 1 40 N/A N/A	A A A MI A A
Cyclic Charge voltage temperature correction factor (for variations from the standard 20°C) CHARGE CURRENT Float charge current limit Cyclic (or Boost) charge current limit MAXIMUM DISCHARGE CURRENT 1 minute SHORT-CIRCUIT CURRENT & INTERNAL RESISTANCE (according to EN IEC 60896-21) Internal resistance Short-Circuit current IMPEDANCE Measured at 1 kHz PERFORMANCE & CHARACTERISTICS Refer to the technical manual DESIGN LIFE	-4 No limit 1 40 N/A N/A 40 YUCEL	A A A MI A MI
Cyclic Charge voltage temperature correction factor (for variations from the standard 20°C) CHARGE CURRENT Float charge current limit Cyclic (or Boost) charge current limit MAXIMUM DISCHARGE CURRENT 1 minute SHORT-CIRCUIT CURRENT & INTERNAL RESISTANCE (according to EN IEC 60896-21) Internal resistance Short-Circuit current IMPEDANCE Measured at 1 kHz PERFORMANCE & CHARACTERISTICS Refer to the technical manual	-4 No limit 1 40 N/A N/A 40	A A A MI A A
Cyclic Charge voltage temperature correction factor (for variations from the standard 20°C) CHARGE CURRENT Float charge current limit Cyclic (or Boost) charge current limit MAXIMUM DISCHARGE CURRENT 1 minute SHORT-CIRCUIT CURRENT & INTERNAL RESISTANCE (according to EN IEC 60896-21) Internal resistance Short-Circuit current IMPEDANCE Measured at 1 kHz PERFORMANCE & CHARACTERISTICS Refer to the technical manual DESIGN LIFE	-4 No limit 1 40 N/A N/A 40 YUCEL	A A A MI A MI A MI

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 air. Do not place inside a sealed container

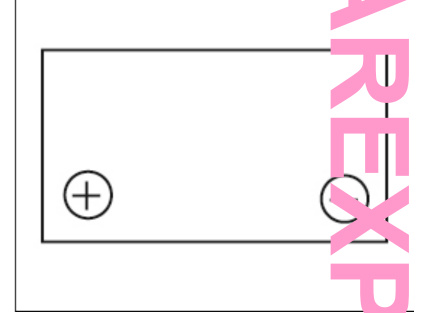
Recycling

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

Data Sheet



LAYOUT



3RD PARTY CERTIFICATIONS

ISO 9001 - Quality Management Systems ISO 14001 - Environmental Management Systems EN 18001 - OHSAS Management Systems UNDERWRITERS LABORATORIES Inc.

STANDARDS

IEC61056







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



YUASA BATTERY IBERIA S.A. C/Toronga, 21 Local 1 28043 Madrid

