

PRODUCT SERIES: Santak Castle Series MODEL: 3C3PRO-30KS

Page No.

REF. No.: 614-02189-01

#### **INPUT**

Nominal Voltage : 220VAC / 380VAC

Selectable: 230VAC / 400VAC 240VAC / 415VAC

Phase : Three Phase with Neutral plus ground (4 wires + Ground)

Power Factor : ≥ 0.99

Voltage Range : 116 ~ 276VAC / 201 ~ 478VAC, (-50% +20%)

100% Load: 190 ~ 276 VAC / 330 ~ 478VAC, (-15%, +20%) 50% Load: 116 ~ 276VAC / 201 ~ 478VAC, (-50%, +20%)

Nominal Frequency : 50/60Hz (Auto Sensing)

Frequency Range : 42~72Hz

THDi : < 5% Nominal RMS Current : 44A

Protection : Fuse & Breaker Connection : Terminal block

### **BYPASS**

Nominal Bypass Voltage : 220VAC / 380VAC

Selectable: 230VAC / 400VAC 240VAC / 415VAC

Phase : Three Phase with Neutral plus ground (4 wires + Ground)

Bypass Voltage Range : 220VAC / 380VA ±15%, Default

Can be configured: ±10% ~ ±20%

Frequency Range : 50/60Hz ±4Hz, Can be configured: ±1Hz ~ ±4Hz

Protection : Fuse & Breaker

Maintenance Bypass Switch : Available

Connection : Terminal block



PRODUCT SERIES: Santak Castle Series
MODEL : 3C3PRO-30KS

: 3C3PRO-30KS 2 OF 4

REF. No.: 614-02189-01

Page No.

**OUTPUT** 

Power Capacity : 30kVA / 27kW

Power Factor : 0.9

Nominal Voltage : 220/380VAC, Configurable: 230/400VAC, 240/415VAC

Voltage Regulation : ± 1%

Phase : Three Phase with Neutral plus ground (4 wires + Ground)

Waveform : Sine wave

Voltage Distortion : < 2% for Linear load

Frequency : Battery mode: 50/60Hz ±0.05Hz

Line mode: Synchronized to 50/60Hz ±4Hz

Unbalanced load : 100%

Load Crest Ratio : 3:1

Efficiency : Up to 94% in double-conversion mode

98% in ECO mode

Overload Capability : 60 min for 102% ~ 110% load

10 min for 111% ~ 125% load 1 min for 126% ~ 150% load 150 ms for >151% load

Nominal Output Current : 45A

Connection : Terminal block

**BATTERY & CHARGER** 

Nominal DC Voltage : Default 384Vdc (192 Cells), configurable

from 336Vdc (168 Cells) to 480Vdc (240 Cells)

Charge Voltage : ABM Fload Voltage 2.30V/cell

Battery Constant Float Voltage 2.28V/cell
Battery Opportunity Charge Voltage 2.21/cell

Battery Low Alarm Voltage : 1.81V/cell

Battery Low Shutdown Voltage : 1.75V/cell

Battery Absolute Low Shutdown : 1.67V/cell

Over Voltage Protection : 2.45V/cell



PRODUCT SERIES : Santak Castle Series MODEL : 3C3PRO-30KS

Page No.

3 OF 4

REF. No.: 614-02189-01

# **BATTERY & CHARGER**

Charge Current : Can be set: 0~8A

Protection : Internal Fuses

Connection : Terminal block

# **TRANSFER TIME**

Line mode to Battery mode : 0ms

Bypass to Inverter and vice versa : 0ms

ECO mode to Line mode : < 4ms

ECO to Battery mode : < 4ms

## **INTERFACE & CONTROL**

Indicators : LED & LCD display

DC Power Start : Yes

Communications Port : - RS232,

Intelligent Slot (2)Building Alarm Ports

EPO · Available

Parallel : Available up to 4 units

Cooling : Force air cooling



PRODUCT SERIES: Santak Castle Series

MODEL : 3C3PRO-30KS

REF. No.: 614-02189-01

Page No.

OF

## **ENVIRONMENTAL**

Operating Temperature :  $0 \sim 40^{\circ}$ C

Storage Temperature : -25°C ~ 55°C

Humidity : 5% ~ 95%, Non-condensin

Altitude : < 1000 m

IP Rating : IP51 protection for the front side of the UPS

## **STANDARD & SAFETY**

EMC : IEC 61000-4

: IEC 62040-2

EMI : EN5550022/EN55024

## **MECHANICAL FEATURES**

Unit

Dimensions: W x D x H (mm) :  $420 \times 715 \times 900 \text{ mm}$ 

Weight (Kg) : 86 Kg

Packaging

Dimensions: W x D x H (mm) : 700 x 860 x 1070 mm

Weight (Kg) : 124 Kg

Specifications are subject to change without notice.