- 17.24 [438.0] -19.12 [485.7] - REMOVEABLE RACK REMOVEABLE RACK — MOUNT EARS MOUNT EARS - 18.94 [481.2] -- 18.18 [461.8] — → .38 [9.7] .55 [14.0] X .27 [6.8] SLOT — \_ .63 [15.9] **─** .47 [11.9] .26 [6.5]  $\neg$ 3.45 [87.7] 3.20 [81.2] ON/MUTE SELECT OFF/ENTER

- 19.03 [483.4] -

## **SPECIFICATIONS:**

SINGLE PHASE ON-LINE DOUBLE CONVERSION UNINTERRUPTIBLE POWER SUPPLY 1500VA/1350W

D 096-4357 REVISIONS

SYM. E.C.O. DATE APVD.

A 28959 11/22/17

DIM RACK MTG EARS

INPUT
RATED VOLTAGE: 100-120 VAC

FREQUENCY RANGE: 50/60 Hz

POWER FACTOR: ≥ 0.99 AT NORMAL VOLTAGE

## <u>output</u>

NOMINAL VOLTAGE: 100\*/110\*/115\*/120 VAC  $\pm 1\%$ 

FREQUENCY SYNC RANGE: 47-53 Hz or 57-63 Hz FREQUENCY RANGE (BAT. MODE): 50Hz  $\pm 0.5$ Hz or 60Hz  $\pm 0.5$ Hz

CURRENT CREST RATIO: 5:1 (MAX.)

HARMONIC DISTORTION: ≦2% THD (LINEAR LOAD), 8% MAX. (BATTERY MODE BEFORE SHUT DOWN)

EFFICIENCY: LINE MODE: 86% TYPICAL, 88% PEAK

BATTERY MODE: 83% TYPICAL, 86% PEAK

\*DERATE CAPACITY TO 95% WHEN THE OUTPUT VOLTAGE IS ADJUSTED TO 115VAC. DERATE CAPACITY TO 90% WHEN THE OUTPUT VOLTAGE IS ADJUSTED TO 110VAC. DERATE CAPACITY TO 80% WHEN THE OUTPUT VOLTAGE IS ADJUSTED TO 100VAC.

## **BATTERY**

BATTERY TYPE: 12V 9AH

NUMBER OF BATTERIES: 3

TYPICAL RECHARGE TIME: 4 HOURS RECOVER TO 90% CAPACITY

CHARGING CURRENT (MAX.): 1A AT 41.1 VDC  $\pm$ 1%, 4A OR 6A FOR EXTERNAL BATTERIES

WEIGHT: 42 LBS (19 KG)

## ENVIRONMENTAL

OPERATING TEMPERATURE:  $0^{\circ}C - 40^{\circ}C$  ( $32^{\circ}F - 104^{\circ}F$ )(THE BATTERY LIFE WILL DECREASE WHEN >  $25^{\circ}C$  ( $77^{\circ}F$ ))

ALTITUDE: <1000m (3281 FT), 2000m (6562 FT) MAX.

IF THE UPS IS INSTALLED OR USED IN A PLACE WHERE THE ALTITUDE IS ABOVE THAN

1000M, THE OUTPUT POWER MUST BE DERATED ONE PERCENT PER 100M.

HUMIDITY: 20-90% RH AT 0°C - 40°C NON-CONDENSING

NOISE: <50 dBA (AT 1 METER)

