

UPS SYSTEM 20kVA

P/N: ST084

DESCRIPTION: UPS SYSTEM composed by 2 Unit that works in parallel, complete of battery charger and control of the batteries state

NOMINAL POWER: 20 kVA

INPUT LINE:

3ph 440V 60Hz

OUTPUT LINE/POWER:

Output 3ph 1: 115V 60Hz - 15,5 kVA

Output 3ph 2: 115V 400Hz - 2,2kVA

Output line 3: 24V DC - 2,5 kW

BYPASS Option (separate cabinet): THE UNIT GUARANTEE THE FOLLOWING OUTPUT LINES IN CASE OF BOTH UPS UNITS FAULT

Output 3ph 1: 115V 60Hz

Output line 3: 24V DC

DIMENSIONS & MASS: WDH [mm] 966 x 816 x 1920

(unit dimensions with resilient)

MAX 75 Kg

MAIN PROJECT STANDARDS REFERENCES:

- MIL-STD-810 (Environmental conditions)
- MIL-STD-461 (EMC)
- MIL-STD-167-1 (Vibration) - TESTED
- MIL-STD-740 (Noise)

COOLING SYSTEM: FORCED AIR

IP GRADE: IP56

ELECTRIC INTERFACE: TERMINAL BOARDS & GLANDS

SYSTEM: UPS SYSTEM (15-30 minutes)

APPLICATION FIELD: NAVAL DEFENCE

KEY POINT: LOW MAGNETIC SIGNATURE

EACH UPS UNIT PROVIDES THE REQUIRED POWER RATE, THE SYSTEM WORKS ALSO WITH ONLY ONE UPS OPERATIVE

