# UPS RACK 115-230Vac-700VA

### **UPS ALMI - RACK RANGE**



The 19" UPS ALMI-RACK, with integrated charger and inverter, is designed to work with or without batteries.

With a large temperature range and universal input voltage it possesses many advantages compared to standard equipment.



## MAIN TECHNICAL SPECIFICATIONS

### **INPUT**

■ Voltage: 90 to 264 Vac single phase

Frequency: 47 à 63 HzTypical power factor: > 0,9

#### **OUTPUT**

■ Voltage: 115 or 230Vac ± 5% single phase

■ Frequency: 60 Hz or 50Hz ± 0,5%

■ Power: 700VA cos ф 0,8 à 1 / 800VA 3mn

Autonomy: 5 or 10 minutes typical at 25°C

### **DISPLAY AND CONTROL PANEL**

## Front panel

- On/off switch
- 3 LEDs: in operation-mains; in operation-batteries; batteries low
- Buzzer reset button

### **Back panel**

- Male connector type IEC 320
- Female connector(s)
- SUB-D9 with dry contacts (depending on model)
- Circuit breaker

#### **PROTECTION**

- Input fuse
- Output circuit breaker
- Overload and over temperature protection
- EMC filters input and output

## **PRESENTATION**

- Metal rack 19"
- Integrated using guide rails and secured in front
- Front handles for ease of extraction
- Ruggedized equipment (shock and vibration)

#### **ENVIRONNEMENTAL SPECIFICATIONS**

- Operating temperature: 20°C to 55°C
- Storage temperature: 40°C à + 70°C
- Humidity: 90% no condensation (relative humidity at 35°C)
- IP 20

## **STANDARDS**

- Security: NFC 15100 / EN 60950
- EMC: EN 61000-6-2 / EN 61000-6-4 / EN 55022 / 61000-3-2
- CE marking

#### **OTHER**

- Technical user and maintenance manual
- Other voltages on request



31 Rue Marcel Paul ZI Kerdroniou Est 29000 QUIMPER FRANCE tel fax mail web +33 2 98 55 51 99 +33 2 98 55 51 67 contact@enag.fr www.enag.fr