

# NRT3-11000K

# **NETYS RT 11KVA 230VAC+BAT**



Strong points

- Simple to install
- High protection and availability
- Certified performance
- Easy to use
- Extended and flexible back-up time

## General characteristics

- Rail kit.
- Embedded dry-contact interface (5000-11000 VA).
- Input mains switch breaker (5000-11000 VA).
- Connection for battery extension modules.
- Port for parallel operation (5000-11000 VA).
- Power off the UPS remotely.
- Internal temperature sensor.

## Compliance with standards

- IEC 62040-1
- IEC 62040-2
- IEC 62040-3
- AS 62040.1.1
- AS 62040.1.2
- AS 62040.2
- RCM (E2376)

# Link to the reference

Complete and professional, NETYS RT is a single-phase rack-tower UPS ensuring protection and availability of IT infrastructure that meet both requirements of power reliability and installation flexibility.

## Classification

Commerce	
IGCC	4149
ETIM Class	EC000382
UNSPSC	39121011

Description (240 char.)	NeTYS RT 11000VA/10000W VFI UPS 1/1 WITH BATTERY INTEGRATED +RAILS
Effective date	2021-04-01
Country of origin	IT
Weight	84

### **ETIM** - Electrical characteristics

Input voltage [V]	175280
Primary frequency [Hz]	4070
Number of phases primary	1
Output voltage [V]	200240
Secondary frequency [Hz]	5060
Output effective power [W]	10000
Output apparent power [VA]	11000
Number of phases secondary	1
SNMP	Yes
Voltage type	AC
Max. voltage distortion output (linear load) [%]	2
Output power factor	0.91

## **ETIM - Mechanical characteristics**

Height [mm]	220
Width [mm]	440
Depth [mm]	650
Weight [kg]	84
Construction type	482.6 mm (19 inch) device
Input connection	Fixed connection
Number of output connections fixed connection	1

### **ETIM - Technical features**

USB interface	Yes
OOD IIILEITACE	165
Bridging time full load [min]	6.3
Suitable for network-management	Yes
USV- technology	Online
Overall efficiency [%]	95.5
Efficiency in eco-mode [%]	98
Potential free switch contact	Yes
Auto shut down function	Yes
Logistics	

GTIN/EAN	8027122754811
Customs number	8504409590

## **Norms**

2024-07-22 20:23:49 1/2





Conformity to standards	IEC	
Technical Characteristics		
Depth	650	
Height	220	
In/out	1/1	
Output voltage	230	
Rated frequency	50/50	
Width	440	
Sn	11	
Pn	10	
Conf	C1	
Input voltage	230	
Rate (min)	11	
Rate (max)	11	
Life Time	03-05	
Typical Backup Time	9	
Configuration	UPS Single Unit(s) with Bypass	

2024-07-22 20:23:49 2/2