

NRT3-9000K

NETYS RT 9KVA 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)

Access to resources (ex: manuals)



<https://www.socomec.co.uk/en-gb/reference/NRT3-9000K>

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

UNSPSC	39121011
ETIM Class	EC000382
IGCC	4149

Commerce

Description (240 char.)	NeTYSRT9000VA/8000W VFI UPS 1/1 WITH BATTERY INTEGRATED +RAILS
Effective date	2021-04-01
Country of origin	IT
Discount Policy	D04
Discount Policy Label	NETYS RT
Weight	83

ETIM

Width	440
Height	220
Depth	650
Weight	83
Voltage type	AC
Bridging time full load	9.3
Suitable for network-management	Yes
Construction type	482.6 mm (19 inch) device
USB interface	Yes
Potential free switch contact	Yes
Input voltage	175..280
Output voltage	200..240
SNMP	Yes
USV- technology	Online
Primary frequency	40..70
Secondary frequency	50..60
Number of phases secondary	1
Number of phases primary	1
Auto shut down function	Yes
Max. voltage distortion output (linear load)	2
Output power factor	0.89
Overall efficiency	95.5
Efficiency in eco-mode	98
Input connection	Fixed connection
Number of output connections fixed connection	1
Output effective power	8000
Output apparent power	9000

Logistics

GTIN/EAN	8027122754804
Customs number	8504409590

Norms

Conformity to standards	IEC
-------------------------	-----

Technical Characteristics

Depth	650
Height	220
In/out	1/1
Output voltage	230
Rated frequency	50/50
Width	440
Sn	9
Pn	8
Conf	C1
Input voltage	230
Rate (min)	9
Rate (max)	9
Life Time	03-05
Typical Backup Time	11
Configuration	UPS Single Unit(s) with Bypass