UPS-BAT/VRLA-WTR/24DC/26AH - Battery module



2320429

https://www.phoenixcontact.com/in/products/2320429

Please be informed that the data shown in this PDF document is generated from our online catalog. Please find the complete data in the user documentation. Our general terms of use for downloads are valid.

Energy storage device, lead AGM, VRLA technology, 24 V DC, 26 Ah, tool-free battery replacement, automatic detection, and communication with QUINT UPS-IQ



Product description

For continuous monitoring and intelligent management, there is constant communication with the QUINT UPS. Thanks to automatic detection of the energy storage, and tool-free switching during operation, quick installation is possible. The QUINT UPS with IQ technology energy storage leaves the warehouse fully charged.

Your advantages

- · Maximum buffer times at extreme temperatures
- Pure lead AGM technology (Absorbent Glass Mat)

Commercial data

Item number	2320429
Packing unit	1 pc
Minimum order quantity	1 pc
Sales key	CMU
Product key	CMUEW3
Catalog page	Page 338 (C-4-2019)
GTIN	4046356707718
Weight per piece (including packing)	21,460 g
Weight per piece (excluding packing)	21,460 g
Customs tariff number	85072080
Country of origin	US

UPS-BAT/VRLA-WTR/24DC/26AH - Battery module



2320429

https://www.phoenixcontact.com/in/products/2320429

Technical data

Input data

Input voltage	24 V DC
Buffer period	120 min. (10 A)
	30 min. (40 A)

Output data

Nominal output voltage	24 V DC
Output current I _{max}	45 A
Output fuse	2x 25 A ATOF 32V
Connection in parallel	15
Connection in series	No

Battery operation

zation, operation	
Nominal output voltage	24 V DC
Nominal output current (I _N)	45 A

Energy storage

End-of-charge voltage	27.6 V (20 °C)
Charging current	10.4 A
Nominal capacity	26 Ah
Latest startup date (battery only)	12 Months (0 °C 20 °C)
Latest startup (battery only) - range	9 Months 12 Months (20 °C 30 °C)
	6 Months 9 Months (30 °C 40 °C)
Battery technology	VRLA-WTR
Memory medium	Pure lead AGM
Accumulator type	Genesis G26EPX
Number of cells	2
Size designation	Block
Battery pack	yes
Disposal	Used batteries must not be thrown away with household waste, they should instead be disposed of in accordance with applicable national regulations.
IQ technology	Yes
Temperature sensor	yes
Suitable for fast charging	yes
Approved according to	UL Style 3321150 °C 600 V AC 750 V DC

Product properties

Product type	Battery unit
Product family	Battery module
Application	for QUINT4 DC-UPS, QUINT4 AC-UPS, and QUINT-UPS
Disposal	Used batteries must not be thrown away with household waste, they should instead be disposed of in accordance with applicable

UPS-BAT/VRLA-WTR/24DC/26AH - Battery module



2320429

https://www.phoenixcontact.com/in/products/2320429

Standards and regulations

Standard - Electrical safety

10 to should am.	national regulations.
IQ technology	Yes
Insulation characteristics	
Protection class	III
Degree of pollution	2
imensions	
Width	358 mm
Height	174 mm
Depth	169 mm
ounting	
Mounting position	Horizontally, on a mounting panel
aterial specifications	
Housing material	Plastic
Housing material	Metal
Battery connecting cable: A+/-	
Cable cross section	6 mm²
Cable length	340 mm
Color	
Color	red/black
Battery connecting cable: B+/-	red/black
	red/black 6 mm²
Battery connecting cable: B+/-	
Battery connecting cable: B+/- Cable cross section	6 mm²
Battery connecting cable: B+/- Cable cross section Cable length	6 mm² 110 mm
Battery connecting cable: B+/- Cable cross section Cable length Color	6 mm² 110 mm
Battery connecting cable: B+/- Cable cross section Cable length Color nvironmental and real-life conditions	6 mm² 110 mm
Battery connecting cable: B+/- Cable cross section Cable length Color nvironmental and real-life conditions Ambient conditions	6 mm² 110 mm red/black
Battery connecting cable: B+/- Cable cross section Cable length Color nvironmental and real-life conditions Ambient conditions Degree of protection	6 mm² 110 mm red/black
Battery connecting cable: B+/- Cable cross section Cable length Color nvironmental and real-life conditions Ambient conditions Degree of protection Ambient temperature (operation)	6 mm² 110 mm red/black IP20 -25 °C 60 °C
Battery connecting cable: B+/- Cable cross section Cable length Color nvironmental and real-life conditions Ambient conditions Degree of protection Ambient temperature (operation) Ambient temperature (storage/transport)	6 mm² 110 mm red/black IP20 -25 °C 60 °C -40 °C 60 °C
Battery connecting cable: B+/- Cable cross section Cable length Color nvironmental and real-life conditions Ambient conditions Degree of protection Ambient temperature (operation) Ambient temperature (storage/transport) Max. permissible relative humidity (operation)	6 mm² 110 mm red/black IP20 -25 °C 60 °C -40 °C 60 °C ≤ 95 % 18 ms, 30g, in each space direction (according to IEC 60068-2-

EN 62368-1/VDE 0868-1