Help for choosing the DC UPS with integrated battery

Select your QUINT DC UPS.



	QUINT UPS ¹⁾	IQ Technology
\ -		
Input	18 V DC 30 V DC	18 V DC 30 V DC
W x H x D in mm	88 × 138 × 125	120 x 169 x 125

	24 V / 5 A / 1.2 Ah	24 V / 10 A / 4 Ah	
Туре	QUINT-UPS/ 24DC/ 24DC/5/1.3AH	QUINT-UPS/ 24DC/ 24DC/10/3.4AH	
Item no.	2320254	2320267	
Information	Lead AGM technology	Lead AGM technology	

[&]quot;These devices support SFB Technology.

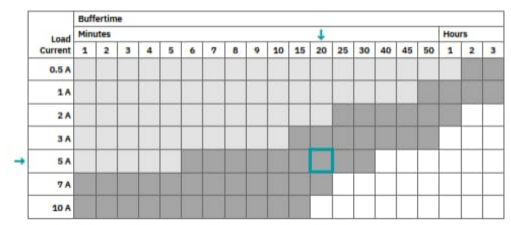
Buffer times for QUINT UPS

Select your UPS with integrated battery module here.

Example: 5 A is to be buffered for 20 minutes.



→ QUINT-UPS/24DC/24DC/10/3.4AH



The data is based on an ambient temperature of +25°C at start of use.

Help for choosing the DC UPS with integrated battery module

Select your UNO UPS and STEP UPS with integrated battery module.



	UNO UPS	STEP UPS	
\ \ - -			
Input	22,5 V DC 29,5 V DC	22,5 V DC 29,5 V DC	10 V DC 16,5 V DC
W x H x D in mm	110 x 90 x 84	108 x 90 x 71	108 x 90 x 71

	24 V / 60 W	24 V / 3 A / 46 Wh	12 V / 4 A / 46 Wh
Туре	UNO-UPS/24DC/24DC/60W	STEP-UPS/24DC/24DC/3/46WH	STEP-UPS/12DC/12DC/4/46WH
Item number	2905907	1081430	1082548
Informations	Lead AGM technology	Lithium-ion technology	Lithium-ion technology

Buffer times for UNO UPS and STEP UPS

Select your UPS with integreted battey modul. Buffertime Minutes Load 10 15 20 40 45 50 1 1.5 2.5 5 Current 1 2 8 9 25 30 2,5 A is to be buffered for ten minutes. 0.5 A 1 A 1.5 A →STEP-UPS/24DC/24DC/3A/46WH 2 A 2.5 A 3 A

4 A

The data is based on an ambient temperature of +25°C at the start of use.