Help for choosing the High Power QUINT AC UPS

Select your QUINT-HP-UPS and the number of battery modules.



	QUINT HP-UPS	IQ Technology	QUINT HP-BAT						
W x H x D in mm	150 x 240 x 143	150 x 240 x 143	156.5 x 354 x 143						
	120 AC / 1.5 kVA NEW	230 AC / 1.5 kVA NEW	7 Ah NEW				NEW		
No. of battery modules			1x	2x	Зx	4x	5x		
Туре	QUINT-HP-UPS/ 120AC/1.5KVA/PT	QUINT-HP-UPS/ 230AC/1.5KVA/PT	QUINT-HP-BAT/PB/48DC/7.0AH/PT						
Item no.	1136804	1136811	1133819						

	QUINT HP-UPS	IQ Technology	QUINT HP-BAT						
W x H x D in mm	188 x 240 x 143	188 x 240 x 143	156.5 x 354 x 143						
	120 AC / 2.5 kVA NEW	230 AC / 2.5 kVA NEW	7 Ah NEW						
No. of battery modules			2x	4x	6x	8x	10x		
Туре	QUINT-HP-UPS/ 120AC/2.5KVA/PT	QUINT-HP-UPS/ 230AC/2.5KVA/PT	QUINT-HP-BAT/PB/48DC/7.0AH/PT						
Item no.	1136813	1136815	1133819						

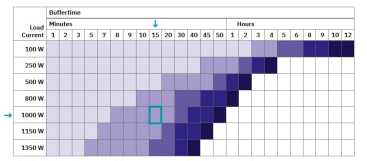
Buffer times for QUINT HP UPS/1.5 kVA with Pb battery module

Select the battery module for your QUINT HP UPS/1.5 kVA (120/230 V application) here. Example: 1000 W is to be buffered for 15 minutes.

→

→ QUINT-HP-UPS/230AC/1.5KVA/PT

→ 2x QUINT-HP-BAT/PB/48DC/7.0AH/PT



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

Buffer times for QUINT HP UPS/2.5 kVA with Pb battery module

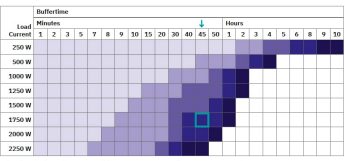
-

Select the battery module for your QUINT HP UPS/2.5 kVA (120/230 V application) here. Example: 1750 W is to be buffered for 45 minutes.

→

→ QUINT-HP-UPS/230AC/2.5KVA/PT → 8x QUINT-HP-BAT/PB/48DC/7.0AH/PT





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