Help for choosing the QUINT buffer

Select your QUINT Buffer with integrated capacity.



	QUINT BUFFER ¹⁾							
\ \ + -	at I	Little Control of Cont						
Input	22.5 V DC 30 V DC	22.5 V DC 30 V DC						
W x H x D in mm	56 × 130 × 125	72 x 130 x 125						
	24 V / 20 A	24 V / 40 A						
Туре	QUINT4-BUFFER/24DC/20	QUINT4-BUFFER/24DC/40						
Item no.	2907913	2908283						
Information	Energy storage system based on mai	Energy storage system based on maintenance-free electrolytic capacitors						

"The devices support SF8 Technology in mains operation in conjunction with 4th generation QUINT POWER power supplies.

Buffer times for QUINT BUFFER

Example: 1 A is to be buffered for 1 second.



→ QUINT4-BUFFER/24DC/20

Load Current	Buffe	Buffertime														
	Seco	Seconds 👃														
		0.3	0.4	0.5	1	1.5	6	7	9	12	14	16	18	19	25	30
0.1	1									()			(
0.25	۱.															
0.50	۱.						1									
0.75	۱.						1	l l								
1	۱.															
5	1															
10	1															
20	•															
30	4															
40	4															

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