Help for choosing the QUINT CAP

Select your QUINT CAP with integrated capacity here.



	QUINT CAP*						
1 + -		USB •←	USB •←				
Input	22.5 V DC 30 V DC	22.5 V DC 30 V DC	22.5 V DC 30 V DC	22.5 V DC 30 V DC			
W x H x D in mm	85 x 102.5 x 90	94 x 130 x 125	118 x 130 x 125	244 × 130 × 125			
	24 V / 3.8 A	24 V / 5 A	24 V / 10 A	24 V / 20 A *			
Туре	QUINT4-CAP/24DC/3.8/1KJ/PT	QUINT4-CAP/24DC/5/4KJ	QUINT4-CAP/24DC/10/8KJ	QUINT4-CAP/24DC/20/16KJ/USB			
Item number	2320526	2320539	2320571	1065635			
				24 V / 20 A / PN new			
Туре				QUINT4-CAP/24DC/20/16KJ/PN			
Item number				1076860			
				24 V / 20 A / EIP new			
Туре				QUINT4-CAP/24DC/20/16KJ/EIP			
Item number				1076861			

Type

Item number Information

Buffer times for QUINT CAP:

Example: 5 A is to be buffered for 1 minute.



Buffer time																		
	Load	Seconds							Minutes									
→	current	9	10	15	20	30	40	50	1	2	3	- 5	10	20	30	40	50	60
	0.05 A																	
	0.50 A																	
	1.00 A																	
	2.00 A																	
	2.50 A																	
	3.80 A																	
	5.00 A																	
	6.25 A																	
[7.50 A																	
	10.00 A																	
	12.50 A																	
	15,00 A																	
	20,00 A																	
	25,00 A																	

Energy storage device based on maintenance-free double-layer capacitors

24 V / 20 A / EC

QUINT4-CAP/24DC/20/16KJ/EC

1076858

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

^{*)} These devices support SFB Technology.