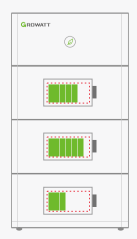
APX HV Battery

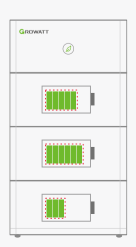
- · Flexible capacity options, 5kWh to 30kWh
- · Module level energy optimization
- Support to mix new and old battery modules in one system
- Easy installation with modular and stacked design
- · Long lifespan, 10 years warranty

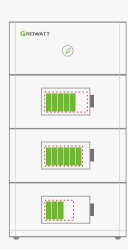
Battery Module (Modular Level Energy Optimizer)

Power Module

• Different SOC and SOH of the battery modules can be mixed in one system.











System Model	APX 5.0P	APX 10.0P	APX 15.0P	APX 20.0P	APX 25.0P	APX 30.0P
System demo	ðannar Ø	Ø	©	©		
Power module	APX 98020-P1/APX 98034-P2					
Number of power	1					
modules Battery Module	APX 5.0P-B1					
Battery module energy	5kWh					
Number of battery	1	2	3	4	5	6
modules Energy capacity	5kWh	10kWh	15kWh	20kWh	25kWh	30kWh
Nominal power*1	2.5kW	5kW	7.5kW	7.5kW	7.5kW	7.5kW
Peak output power*1	4kW,60s	8kW,60s	10kW,60s	10kW,60s	10kW,60s	10kW,60s
Nominal power* ²	2.5kW	5kW	7.5kW	10kW	12.5kW	15kW
Peak output power*2	4kW,60s	8kW,60s	12kW,60s	16kW,60s	20kW,60s	20kW,60s
Dimension (W/D/H)* ³	690/185/660mm	690/185/955mm	690/185/1250mm	690/185/1545mm	690*2/185/1250mm	690*2/185/1250mm
Weight	68kg	118kg	168kg	218kg	271kg	321kg
Nominal voltage	UOKY	Toky		-	27 TKg	SZIKY
(three phase system)	650V					
Operating voltage range (three phase system)	600V~980V					
Battery type	Cobalt Free Lithium Iron Phosphate (LFP)					
Ingress protection	IP66					
Installation	Wall-mounted or Floor installation* ⁴					
Operating ambient temperature	-10°C~50°C					
Relative humidity	5%~95%					
Cooling	Natural					
Altitude	≤4000m					
DOD	90%					
Warranty	10 years					
Power module		APX 98020-P1			APX 98034-P2	
Dimension (W/D/H)	690/185/295mm					
Weight	16kg					
Communication port	CAN/RS485					
Maximum current	13A 26A					
Peak current	20A,60s 34A,60s					
Monitoring parameters	SOC, system voltage, current, cell voltage,cell temperature, PCBA temperature					
Battery module	APX 5.0P-B1					
Nominal energy	5kWh					
Nominal voltage	385V 330-450V					
Operating voltage range Dimensions (W/D/H)	690/185/295mm					
Weight	50kg					
IEC 62619(Cell&Pack), IEC 60730, VDE 2510-50, CE, CEC, RCM, UN 38.3						
* 1 When using the APX 98020-P1 the max-charge/discharge power of the battery system is 7.5 kW, the max-charge/discharge power of the system is also limited by						

* 1 When using the APX 98020-P1 the max. charge/discharge power of the battery system is 7.5 kW, the max. charge/discharge power of the system is also limited by the max. charge/discharge power of the inverter.

* 2 When using the APX 98034–P2, the max. charge/discharge power of the battery system is 15 kW, the max. charge/discharge power of the system is also limited by the max. charge/discharge power of the inverter.

* 3 Include power module(APX 98020-P1/APX 98034-P2) and Battery Base

* 4 Floor installation requires extra base (W/D/H=690/185/50mm)

* Nominal charge/discharge current and power derating will occur related to Temperature and SOC

* APX series battery has an EU model and a General model, the storage inverters sold in European countries only work with EU model APX battery

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