

## **DATASHEET**

NGEN-STAR 4800 BATTERY STAR \$2/\$3/\$4/\$5/\$6/\$7/\$8/\$9

**BATTERY STORAGE OF THE NEXT GENERATION** 

## NGEN HIGH VOLTAGE BATTERY

The NGEN-STAR battery provides an energy storage solution characterized by unique performance and flexibility. Ist modular design makes it suitable for various storage applications, while the Plug & Play technology ensures quick and effortless installation. This facilitates easy expansion of the battery to achieve a maximum storage capacity of 41,94 kWh.

The NGEN-STAR lithium iron phosphate (LiFeP04) battery offers high safety standards, maximum capacity, and a compact, user-friendly design.









- 90% Depth of Discharge
- Wide Temperature Tolerance
- Easy Installation
- CAN / RS485 Communication
- Ingress Protection IP65







Model	STAR S2*	STAR S3	STAR S4	STAR S5	STAR S6	STAR S7	STAR S8	STAR S9	
ELECTRICAL CHARACTERISTICS									
Battery Type		LiFePO4 Prismatic Cell (LFP)							
Battery Module STAR-M4800 [pcs]	1	1	1	1	1	1	1	1	
Battery Module STAR-S4800 [pcs]	1	2	3	4	5	6	7	8	
Nominal Capacity [kWh]	9,32	13,98	18,64	23,3	27,96	32,61	37,27	41,93	
Nominal Voltage [V]	89,6	134,4	179,2	224	268,8	313,6	358,4	403,2	
Operating Voltage [V]	81.2-103.0	121.8-154.5	162.4-206.0	203.0-257.6	243.6-309	1 284.2-360.	6 324.8-412.2	365.4-46	
Normal capacity [Ah]					104				
Recommend Charge/Discharge Current [A]			30						
Max.Charge/Discharge Current [A]*	2 50								
Peak Discharge Current(60S) [A]		65 @60sec							
Battery Pack Round-Trip Efficiency	<b>'</b> 1	>95%							
Depth of Discharge		90%							
Cycle Life		>6000							
Communication	CAN								
Display	EQ4800-S: LED*1, EQ4800-M: LED*6								
Scalability	Max. 9 Modules in Series (41,94kWh)								
OPERATING CONDITIONS									
Installation Location	Outdoor / Indoor (Stand)								
Operating Temperature [°C]	Charge: 0 to +55 and Discharge: -10 to +55								
Storage Temperature [°C]	from -10 to +35								
Cooling Method		Natural Convection							
Humidity (No Condensation) [%]		5 to 95							
Max. Altitude [m]		2000							
Warranty		10 years or 6000 cycles							
Protection Degree		IP65							
MECHANICAL CHARACTERISTICS									
Dimensions (W*H*D) [mm]	570*386*380	570*524*380	570*662*380	570*800*380	570*938*380	570*1076*380	570*1214*380	570*1352*3	
Weight [kg]	83.5	122.5	161.5	200.5	239.5	278.5	317.5	356.5	
CERTIFICATES									
Safety		IEC62619							
EMC		EN IEC 61000-6-1/2/3/4							
Transportation		UN38.3							

 $<sup>^{*}</sup>$  STAR S2 - Compatible only with Single-Phase inverter, series STAR-H1  $^{*}$ 1, @25°C, @70% SOH, @90% DOD, 0.3C charging/discharging  $^{*}$ 2, The current is affected by temperature ,cell voltage and SOC

