

SERIE: KRONOS Next

**MOD**: *K4870M* 

Nominal output voltage	48V
Charging current	From 10A to 70A (current can be selected via display)
Battery capacity	From 60Ah to 675 Ah (charging time for the given capacity may variate based on the current selected)
Nominal input voltage	85-265 Vac / Single-Phase – 50/60Hz
Input absorption (peak with Imax selected)	20A @ 220 Vac
Nominal power	4400W
AC power cord length	2mt (AC connector not included, installed under request)
DC cables length Changing curve	<ul> <li>3mt (DC connector not included, installed under request)</li> <li>Lead acid traction (2,65 – 2,7 V/cell)</li> <li>Lead acid (2,4 V/cell)</li> <li>GEL (2,35 V/cell)</li> <li>AGM 1 (2,38V/cell)</li> <li>AGM 2 (2,45V/cell)</li> <li>Custom curve (created under specific menu "create curve"</li> <li>(the above mentioned curves can be selected via display)</li> </ul>
Charging status indicator	High luminesce LED under the battery logo
Power factor	≥ 0,95
Efficiency	≥ 94%
"Soft-Start" mode	Yes
PFC Type	Active
CAN communication	Included (to activate it, please contact manufacturer to customize the communication protocol)
Protection degree	IP40 (power module IP66)
Working temperature	From -15°C to +55°C
Stock temperature	from -40°C to +65°C
Cooling system	Outside fan
Safety protections	<ul> <li>Protection against overheating</li> <li>Protection against reverse polarity</li> <li>Protection against short circuit</li> <li>Auto diagnosis in case of anomalies</li> <li>Charging cycle interruption in case of anomalies</li> </ul>
Installation	Wall support included (screws supplied in the package)
Accessories available	- Anti-Spark
Product sizes	See page 2
Weight	17 Kg
Packaging quantities per pallet	4 layers – 4 pcs per layer

## **Technical Drawing**

