



KRONOS Next

Series Data Sheet

For each model, the best solution for the cabinet has been carefully studied to make the use of the charger easier, safer and more practical.

The simplicity of fixing this series to the wall makes it particularly fast and simple for ordinary maintenance.

The highly visible LED indicator makes it an excellent product for large charging rooms.



MODULE MK1N

Dimensions (L x P x A): 170 x 258 x 144



MODULE MK2N

Dimensions (L x P x A): 365 x 420 x 160



MODULE TK1N

Dimensions (L x P x A): 350 x 475 x 190h



MODULE TK2N

Dimensions (L x P x A): 345 x 500 x 295h



MODULE TK4N

Dimensions (L x P x A): 345 x 995 x 295h

KRONOS Next Data Sheet

Model	Voltage Range (V)	Amp Range (A)	Input Vac			Battery Capacity			Module
			Kw	Amp (A)	Vac	8h	10h	12h	
Modelli Kronos NEXT Monofase									
K2450M	24 V	5-50 A	1,7	8	220-240 Vac	360	420	480	MK1N
K24100M		10 - 100 A	3,4	16		720	840	960	MK2N
K24150M		10-150 A	5,1	24		930	1250	1440	MTK3N
K4835M	48 V	5 - 35 A	2,4	10	220-240 Vac	260	300	350	MK1N
K4870M		10 - 70 A	4,8	20		500	600	675	MK2N
K48105M		10 - 105 A	6,5	30		620	775	960	MTK3N
K80065M	80 V	10-65 A	7	40	220-240Vac	400	480	625	MTK3N
Modelli Kronos NEXT Trifase									
K24150T*	24 V	10 - 150 A	5,1	8	400Vac	930	1250	1440	MTK3N
K4875T*	48 V	10 - 75 A	4,8	8	400 Vac	480	625	720	MTK3N
K4880T		10 - 80 A	5,3	9		550	650	775	TK1N
48105T*		10 - 105 A	6,5	13		620	775	960	MTK3N
K48160T		10 - 160 A	10,6	18		1215	1440	1600	TK2N
K48240T		10 - 240 A	15,9	27		1750	2000	2300	TK4N
K48320T		10 - 320 A	21,2	36		2300	\	\	TK4N
K8050T	80 V	5-50 A	5,5	10	400 Vac	360	420	480	TK1N
K8065T*		10 - 65 A	7	14		400	480	625	MTK3N
K80100T		10 - 100 A	11	20		720	840	960	TK2N
K80150T		10 - 150 A	16,5	30		1080	1260	1440	TK4N
K80200T		10 - 200 A	22	40		1440	\	\	TK4N

N.B. Le capacità indicate fanno riferimento ad un DOD del 20% ed a capacità di batteria in C5
I modelli contrassegnati con il simbolo - * - necessitano OBBLIGATORIAMENTE della connessione con il Neutro
The capacities indicated refer to a DOD of 20% and to battery capacity in C5
The models marked with the symbol - * - MANDATORY need to be connected to the Neutral

Note:

- The above indicated charging capacities may vary according to many factors (temperature, power supply, battery status, ...).
- The above indicated charging capacity may also vary based of the charging curve loaded. If a customized charging curve is loaded, the capacity may increase or lower based on the parameters used. Please refer to the online curve configurator to create an optimized curve for your battery following the battery producer specifics.