

K-NEXT IPX4 HF Charger

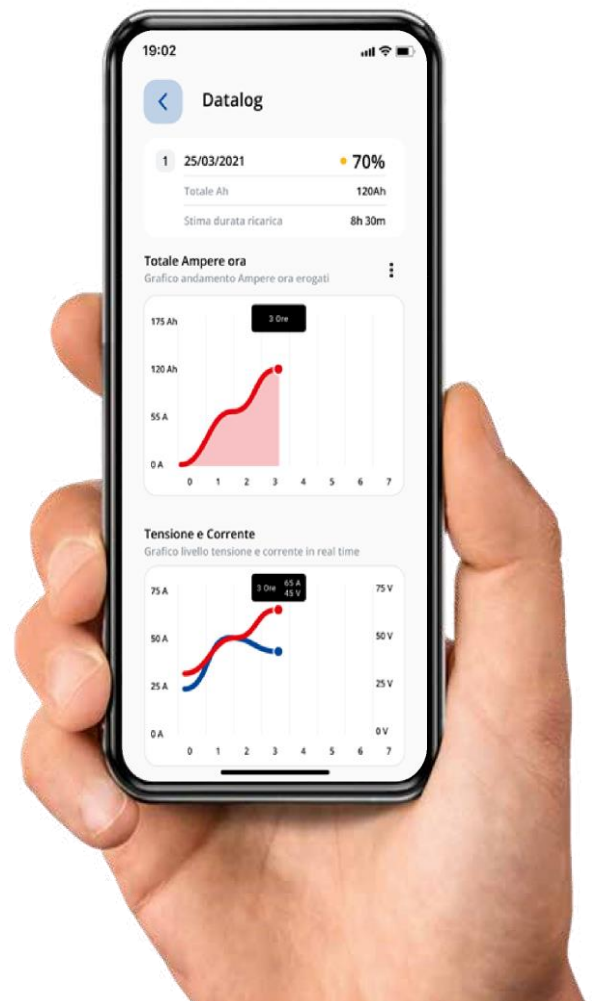


Intuitive, easy to use display and designed to cope with a range of harsh environments up to IPX4 standard makes this our most rugged charger yet. Its easy-to-use interface means it can adjust parameters to suit any type of charge profile

At home, in the office or on the go, keep your TCE battery chargers under control, discover the new way to interact with your chargers by using our dedicated app suitable for IOS and Android.

You can now control, customise and update your battery chargers with a single click

Registering your product has never been easier, choose your battery charger model, give it a name and you are ready to check charging status remotely.



Model	Voltage (V)	Amp (A)	Input Vac			Battery Capacity Ah (C5)		
			Kw	Amp (A)	Vac	8h	10h	12h

Single phase K-Next Models

K2450M	24 V	5 - 50	1,7	8	220-240	360	420	480
K24100M		10 - 100	3,4	16		720	840	960
K24150M		10 - 150	5,1	24		930	1250	1440
K3625M	36 V	5 - 25 A	1,2	6	220-240	150	200	250
K3650M		5 - 50 A	2,4	11		360	420	480
K3675M		5 - 75 A	3,6	17		480	625	720
K4835M	48 V	5 - 35	2,4	10	220-240	260	300	350
K4870M		10 - 70	4,8	20		500	600	675
K4875M		10-75A	4,5	21		480	625	720
K48105M		10 - 105	6,5	30		620	775	960
K7225M	72 V	5 - 25 A	2,3	10	220-240	150	200	250
K7250M		5 - 50 A	4,8	22		360	420	480
K7275M		5 - 75 A	7	30		480	625	720
K8065M	80 V	10 - 65	7	40	220-240	400	480	625

K24150T*	24	10 - 150	5,1	8	400	930	1250	1440
K3675T*	36V	10 - 75	3,5	6	400Vac	480	625	720
K4875T*	48	10 - 75	4,8	8	400	480	625	720
K4880T		10 - 80	5,3	9		550	650	775
48105T*		10 - 105	6,5	13		620	775	960
K48160T		10 - 160	10,6	18		1215	1440	1600
K48240T		10 - 240	15,9	27		1750	2000	2300
K48320T		10 - 320	21,2	39		2300	/	/
K7275T*	72V	5-75 A	7	11	400VAC	480	625	720
K8050T	80	5 - 50	5,5	10	400	360	420	480
K8065T*		10 - 65	7	14		400	480	625
K80100T		10 - 100	11	20		720	840	960
K80150T		10 - 150	16,5	30		1080	1260	1440
K80200T		10 - 200	22	40		1440	/	/

The highlighted models (*) **REQUIRES** the neutral phase in the mains

