

ELECTRICAL CABINET

YEARS OF WARRANTY | 2

THE IDEAL COMPLEMENT FOR VARIABLE SPEED PUMPS AND FOR THE PROJECTORS

The new electric cabinets K-Power, and K-Power Connect allow to control the filtration pump and lighting through a single control unit and, in the case of the K-Power Connect, in addition, via Bluetooth thanks to the specific application for Kripsol: K-POWER.

K-POWER

ONE ELECTRICAL BOX FOR PUMPS UP TO 3 HP

- » 2 timers for filtering and 1 timer for the lighting
- » **Automatic calibration** of the outlet for the filter pump
- » **Integrated protection against overloads**
- » **Several models to choose from, depending on customer requirements:** 50, 100 and 300 W transformers



Description

Supply	230V~ -50/60Hz
Pump outlet	14A, single-phase models 230VAC
Lighting outlet (depends on model)	230V~/5A • 12V /50W (T50 W) • 12V~/100W (T100W) • 12V~/300W (T300W)
Indicators	Pump in operation, Alarm, Filter programmes, Auxiliary output and Time
Protections	Motor overload
Overload protection	20% higher than nominal current
4-Digit LED display	Time, Settings and Alarms
Auxiliary relay	Dry contact 250V / 5A maximum
Maximum cable cross-sections	4 mm ² (power) / 2,5 mm ² (control)
IP rating / Temperature	IP65/-10°...+55°C

	Item	Description
K-POWER WITH/WITHOUT TRANSFORMER	0805KPOW230B	Electrical box K-POWER single-phase
	0805KPOW230BT50	Electrical box K-POWER single-phase with transformer 50W
	0805KPOW230BT100	Electrical box K-POWER single-phase with transformer 100W
	0805KPOW230BT300	Electrical box K-POWER single-phase with transformer 300W
H-POWER + GFCI* WITH/WITHOUT TRANSFORMER	0805KPOW230BD	Electrical box K-POWER single-phase with GFCI*
	0805KPOW230BDT50	Electrical box K-POWER single-phase + GFCI* with transformer 50W
	0805KPOW230BDT100	Electrical box K-POWER single-phase + GFCI* with transformer 100W
K-POWER COUNTER-CURRENT	0805KPOWSWIM230	Electrical box K-POWER single-phase 230V counter-current 16A
	0805KPOWSWIM400	Electrical box K-POWER three-phase 400V counter-current 16A

*GFCI: Ground Fault Circuit Interrupter