

5-step-switch

The 5-stage transformer-based control units are best suited for voltage-controllable consumers. Depending on the type, several ionisation units can be connected to each other and controlled manually.

The additional voltage output is permanently switched on, which means that a signal lamp, for example, can be used regardless of the step setting (1-5).

Features

- 5-step switch for manual power control
- Built-in operating indicator light on/off
- After a power failure, the unit is automatically switched back on



Technical data

Mains voltage	1 – 230V, 50/60Hz		
Output voltages (at 230V)	65V – 110V – 135V – 170V – 230V		
Max. load additional contact	1A		
Max. ambient temperature	+40°C		
Protection class	IP 54		

Туре	Article number	Rated current	Housing material	Max. dissipation	Dimensions [mm]	Weight
RE-150	001010	1.5A	Made entirely of ABS	Approv 2014/	105x180x98 166x230x118	2.0kg
RE-200	001020	2.0A	Upper part: ABS / Lower part: Wellamid	Approx. 20W		2.2kg
RE-350	001040	3.5A		Approx. 30W		3.5kg
RE-600	001050	6.0A		Approx. 35W		5.0kg

Our sales partner <u>www.airoclean.ch</u> will be happy to provide you with additional information material, open questions about the technology or other devices, as well as for a consultation. Just get in touch with them!