


Low consumption controllers for domestic hoods

p/n	FE1034 / FE1035
	
Power supply	Extended range switch mode 85-265 Vac 50-60 Hz
Microprocessor control system	Yes
MOTOR output	<ul style="list-style-type: none"> a) Phase angle with triac (max 1,5A) b) PWM 10Vpp Control signal (freq. 10 KHz) + 230 Vac relé for power supply (max 7A resistive load) c) 0-10Vdc control signal + relay for 230 Vac power supply (max 7A resistive load)
LIGHT output	<ul style="list-style-type: none"> a) ON/OFF with triac 0,8A max (dimnable trough phase angle) b) ON/OFF with relay 7A max, resistive load (dimnable trough PWM 5Vpp signal)
Commands	Control panel at customer's choise among those included in the codes FE1034 and FE1035, connected trough flat cable 10 poles
Firmware	Customizable
Micro-switch connector	Optional
Input/output for sensors	Optional (temperature, humidity, air quality)
Low consumption when in stand-by	Yes, < 0,5W