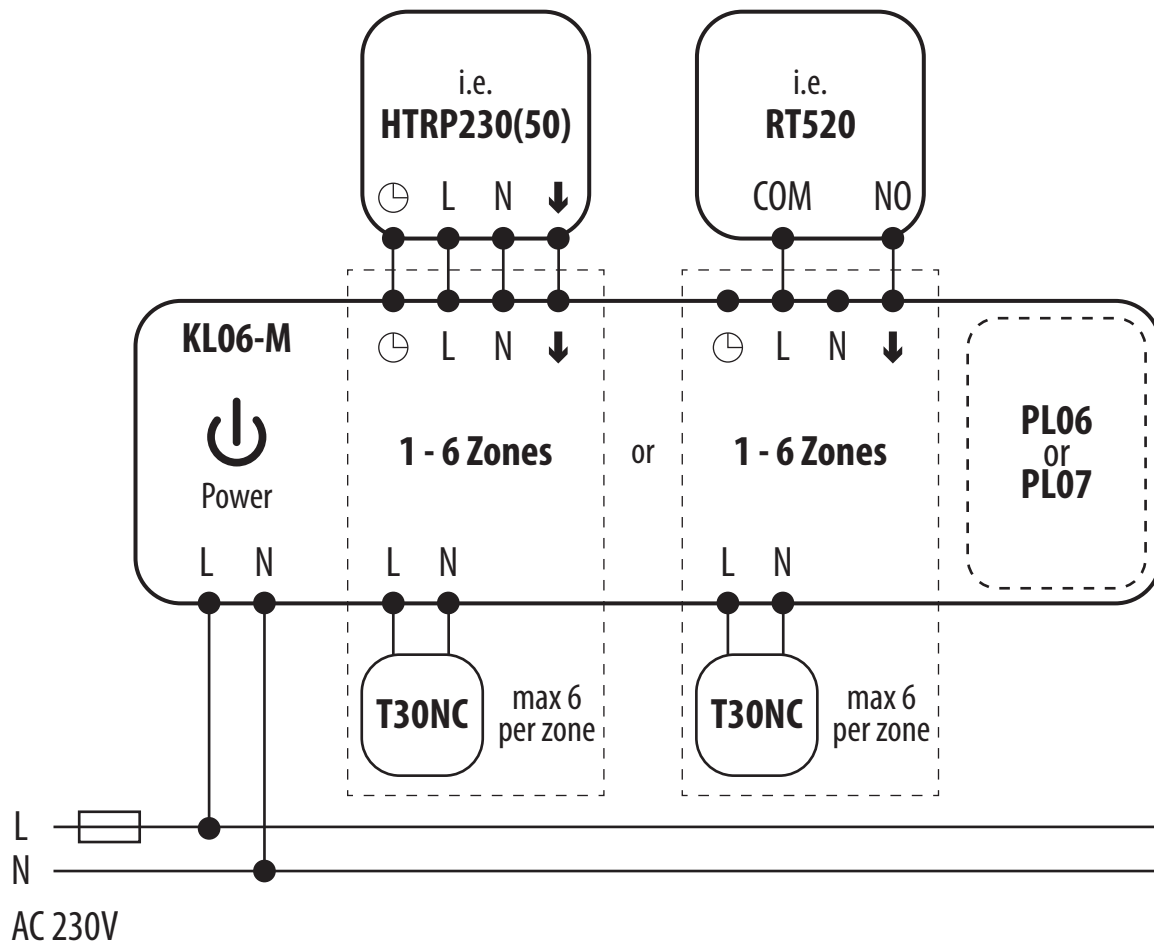


















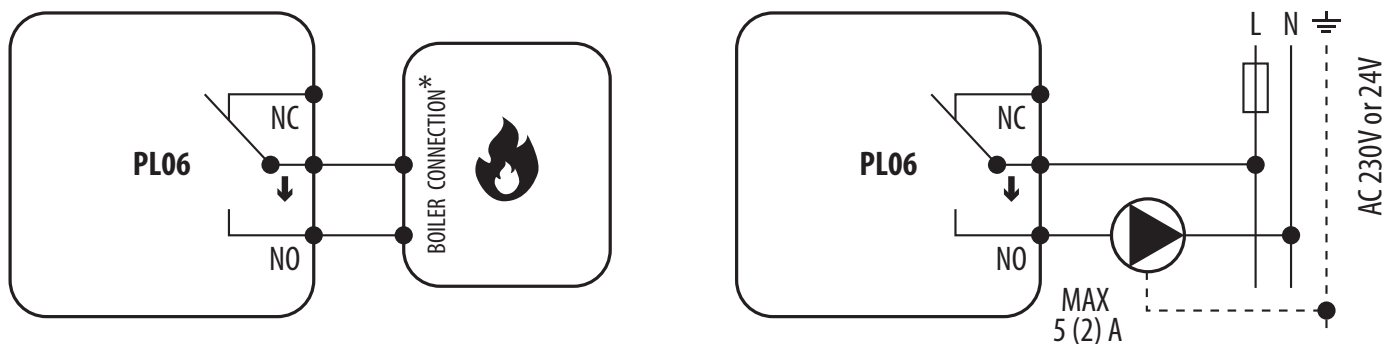
# KL06-M - Wiring diagram.



















## LEGEND

	Battery powered		Wireless communication
L, N	230V AC power supply		Pump
	Fuse		Valve actuator
COM, NO, NC	Voltage free output		Temperature sensor
S, S1, S2	Input terminals		3-speed 230V AC fan
SL	230V AC voltage output		Light bulb or other load
	Contact normally open		Thermoelectric actuator
	Contact normally closed		Time programmer
	NC/COM/NO switch		External normally open contact
	Boiler - Boiler connection * - Boiler's contacts for ON/OFF thermostat (according to the boiler's instructions)		Voltage converter

# PL06 - Wiring diagram.



## LEGEND

	Battery powered		Wireless communication
L, N	230V AC power supply		Pump
	Fuse		Valve actuator
COM, NO, NC	Voltage free output		Temperature sensor
S, S1, S2	Input terminals		3-speed 230V AC fan
SL	230V AC voltage output		Light bulb or other load
	Contact normally open		Thermoelectric actuator
	Contact normally closed		Time programmer
	NC/COM/NO switch		External normally open contact
	Boiler - Boiler connection * - Boiler's contacts for ON/OFF thermostat (according to the boiler's instructions)		Voltage converter