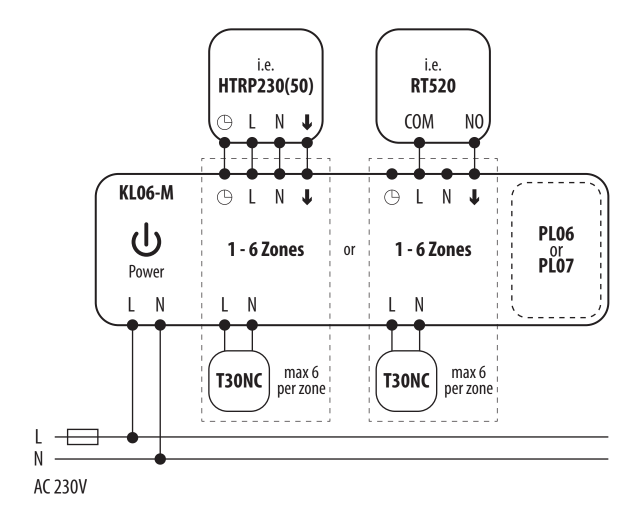


KL06-M - Wiring diagram.



		M	D
	45	IM	

Ξ

Battery powered

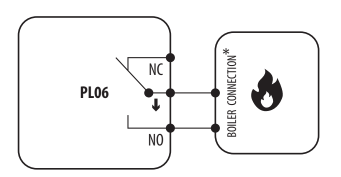
L, N 230V AC power supply Pump Valve actuator Fuse COM, NO, NC Voltage free output Temperature sensor S, S1, S2 Input terminals 3-speed 230V AC fan SL 230V AC voltage output Light bulb or other load T30NC Contact normally open Thermoelectric actuator (Contact normally closed Time programmer <u>-</u>-NC/COM/NO switch External normally open contact Boiler - Boiler connection * - Boiler's contacts • 3118 Voltage converter for ON/OFF thermostat (according to the boiler's instructions)

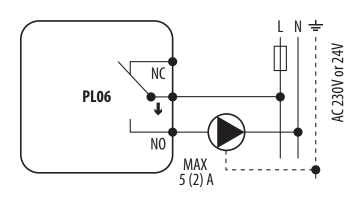
(((

Wireless communication



PL06 - Wiring diagram.





■ Battery powered

L, N 230V AC power supply

Fuse

COM, NO, NC Voltage free output

S, S1, S2 Input terminals

SL 230V AC voltage output

Contact normally open

Contact normally closed

NC/COM/NO switch

•

Boiler - Boiler connection * - Boiler's contacts for ON/OFF thermostat (according to the boiler's instructions)

(Wireless communication

Pump

M Valve actuator

Temperature sensor

3-speed 230V AC fan

Light bulb or other load

Thermoelectric actuator

Time programmer

External normally open contact

3IIE Voltage converter

