PPE4.M electronic LCD





remote control application.



Applications







Most important advantages

Electronic control

precise and comfortable temperature regulation of water in the range of 30-60°C with a precision of 1°C

4 power levels in one water heater

option to select maximum power (except for 27 kW model)

Remote access application

control and monitoring of the water heater's operating parameters

Possibility of reheating preheated water

- water temperature up to 60°C on the supply
- energy and water consumption statistics."
- memory and guick switching of most frequently used temperatures

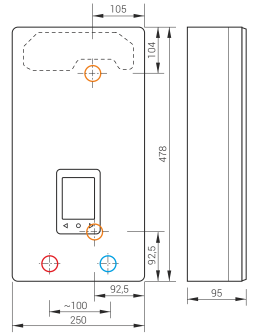
LCD display

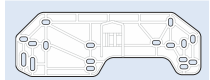
- energy and water consumption statistics,
- display of inlet and outlet water temperature,
- display of flow rate,
- display of currently selected device power,
- maximum temperature limit setting for burn protection,
- memory for 3 most frequently used temperatures.

Easy replacement of the old heater with a new one

specially designed PPE4 housing equipped with a unique hanger allows for easy installation of the heater in the place of the old one.

Dimensions





The special hanger facilitates the installation of PPE4 in the place of the old heater of any brand.

Inlet and outlet section G 1/2"

- cold water inlet
- hot water inlet

 - electric cable connection point

Technical data

Туре	Rated power / Rated voltage	Supply water pressure (MPa)	Rated current (A)	Min. connecting wires section (mm²)	Efficiency (Δt=30°) (l/min.)
PPE4.M-10/11/12/15	10/11/12/15 kW / 400V 3~	0,1 - 1,0	3x14,5/15,9/17,3/21,7	4 x 2,5	4,3/5,2/5,8/7,2
PPE4.M-17/18/21/24	17/18/21/24 kW / 400V 3~	0,1 - 1,0	3x24,7/26,0/30,3/34,6	4 x 6	8,1/8,7/10,1/11,6
PPE4.M-27	27 kW / 400V 3~	0,1 - 1,0	3x39	4 x 6	13,0



