

# FITTING INSTRUCTIONS

ELECTRONIC TAP  
 DPMS42D  
 DPMS42D/KIT  
 (INC MIXER VALVE)



## SPECIFICATION :

Power	AC220V
Induction Distance	5-60cm adjustable, pre-set at 30cm
Inlet Water Pressure	0.05-0.75Mpa
Temperature Range	0-60 degrees centigrade

Important:

Before installation , please read & understand the instructions.

Installation, commissioning & maintenance must be performed by a technician qualified in accordance with legal requirements .

## INSTALLATION

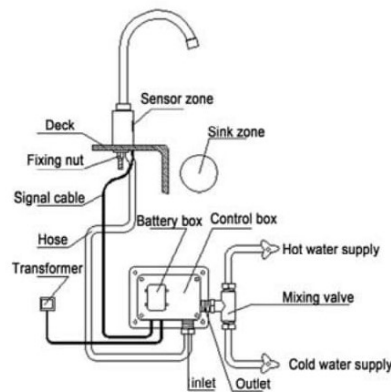
- The faucet is only suitable for single hole basin or deck mount, please install according to the installation diagram below.
- Please clean the hose before installation to avoid dirt coming into contact with the solenoid valve
- Install the faucet on the basin or deck and fix with nuts
- Place the control box in a suitable position under the basin and fix with setscrews. The dimensions and direction of the control box should be as per the installation diagram (NB - the control box must not be installed upside down!)
- Connect the angle valve to the inlet of the control valve by hose, and connect the outlet of the control box to the faucet by hose. Insert the signal line on the faucet into the correct plug on the control box. If you want the hot water to be adjustable please connect a hot and cold mixing valve (product code DPGR100)
- Electricity supply - open the battery box and insert 4 x AA batteries
- Insert the transformer plug into the control box and tighten it, then plug the transformer into the AC electrical socket.

### Please note:

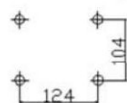
When the unit is initially connected, it will automatically check the induction distance. Please ensure 60cm in front of the sensor is kept clear during this time.

The control box and transformer must not come into contact with water

Please keep the sensor zone clean



installation Diagram



The installation dimensions of the control box

## CONTACT

01327 311144

sales@die-pat.co.uk

www.die-pat.co.uk