

### *EasyControl P10*

EasyControl P10 combines a standard European extension cord with an energy-saving thermostat. The EasyControl P10 thermostatic extension cord, used in combination with a heating cable, prevents pipes from freezing during the cold weather season. The EasyControl P10 thermostatic extension cord operates up to 250 Volts AC and is suitable for use on plastic and metal water pipes. This system can be installed with the confidence that it will operate for years without requiring service. All components are made of the highest quality materials and are tested during critical points in the manufacturing process.



- Combines a standard European extension cord set with a thermostat suited for freeze protection applications
- No setting required
- Easy to install and connect
- Rated 10 Amps at 250 V
- Thermostat opens at 13 °C +/- 3°C (circuit off) and closes at 6 °C +/- 3°C (circuit on)
- CE marked

*Installation steps:*

The EasyControl P10 thermostatic extension cord is easy to connect, and, in combination with the appropriate heating cable, can accommodate many pipe lengths and diameters.

- Select and install the heating cable as requested by the installation instructions provided with the heating cable. The heating cable and any reference to the heating cable selection and installation are not a part of the EasyControl P10 package.
- Place the thermostat (the black cap in the orange block) tightly against the pipe and secure with electrical tape. Do not overlap the EasyControl P10 thermostatic connection cord over the cable. The thermostat should be placed on the coldest end of the pipe. The thermostat will sense the temperature of the pipe and turn the cable on and off to provide economical operation.
- Connect the extension cord to the installed cable. Always use means of connections approved by local regulation.
- The total electrical installation must comply with locally applicable standards and be carried out by a qualified installer.
- For economical and safe operation, use same level of insulation on the thermostat and on the heating cable. The level of insulation should be recommended by the installation instructions as provided with the heating cable.
- During the cold weather season, plug into an electrical outlet.
- Refer to our website ([www.easyheat.nl](http://www.easyheat.nl)) for the latest updated information.