

AT5DR Din Rail Manual Thermostat

>> For electric floor heating floor temperature control

The AT5DR thermostat is designed to measure temperature of load via external sensor. External sensor senses temperature of required space and object etc. Adjustable hysteresis is advantageous to regulate width of the temperature range and thus define sensitivity of load switching.

The AT5DR thermostat is designed for Din Rail mounting, and is suitable for use with home automation systems.



Benefits

- >> Microcontroller based
- >> 36mm Wide housing
- >> LED indication
- >> Simple dial operation
- >> 2 Year product warranty

Technical Data

Voltage	230V
Relay	16A / 3680W
Remote sensor	NTC 10kΩ
Working ambient temperature	-20°C to 55°C
Floor temperature	5°C to 40°C
Hysteresis	-0.5°C to 3°C
IP Class	IP20
Mounting	TH-35 Rail
Warranty	2 Year product warranty