

Gira room temperature controller, 230V, with clock



- > For installation in flush mounted wall box, shown on page 193
- > Electronic room temperature controller with integrated time delay switch for temperature-based single room control
- > Selectable operating modes 'heating' or 'cooling'
- > Room temperature control via an internal and/or external temperature sensor as a room temperature controller, as a floor temperature controller or as a floor temperature limiter
- > Time program with up to 32 switching points
- > Party function for extending the comfort temperature by 1,2 or 3 hours, or until the next switching point
- > Energy saving function for manual activation for the night time reduction until the next switching point
- > Easy switch over between summer/winter time
- > Hour display can be toggled between 12 and 24 hour mode
- > Self teaching heating optimisation
- > Vacation reduction via date input
- > Thermoplastic (polycarbonate, PC)
- > Order qty: 1 pc

Finish	71 mm
Pure white glossy	985.51.097
Anthracite	985.51.095
Aluminium	985.51.099
Satin stainless steel	985.53.090



Order remote sensor Cat. No. 985.51.100 separately, shown below

Gira remote sensor



- > Remote sensor with 4 m PVC line for measurement of floor temperature when used with room temperature controller with clock shown above
- > Sensors with plastic cap Ø 6 x 43 mm
- > Thermoplastic (polycarbonate, PC)
- > Order qty: 1 pc

	Cat. No.
Remote sensor	985.51.100



- > Order System 55 cover frames separately, shown on pages **240-241**
- > Note: Satin stainless steel inserts should only be used with the E22 frame

Gira S45A switch insert



- > Complies with BS EN 60669-1
- > Thermoplastic (polycarbonate, PC)
- > Order qty: 1 pc

Finish	80 mm
Pure white glossy	985.50.670
Anthracite	985.50.671
Aluminium	985.50.672
Satin stainless steel	985.50.673



No cover frame required, fits directly into 80 mm back box