

Flexible BACnet MS/TP Fan Coil & Underfloor Heating Controller

designed for residential applications

TP-C-710R FEATURES

- Multiple heat / cool options for FCU and UFH applications
- Integrated and independent heating control loop for second zone
- Bathroom control options
- BACnet MS/TP communications
- Fully commissioned by Titan Tool Box

Designed to provide complete heating and cooling control to a space or zone, the TP-C-701R can be set up to provide control for the below applications:

- Fan Coil Heat / Cool
- Fan Coil Cooling with Underfloor heating
- Fan Coil Cooling with Underfloor heating and a second stage of Fan Coil heating

An integrated second zone of heating along with dedicated towel rail control options allows adjacent bathrooms or heating only zones to be controlled from the same controller.

The TP-C-710R is fully commissioned via the Titan Tool Box commissioning PC software. This allows for extensive control configurations such as fan proving, condensate management, high/low limit protection, setback and more.

The TP-C-710R can be used as a standalone controller or part of a BMS network due to its native BACnet MS/TP communications.

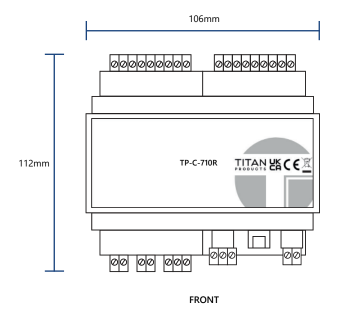
SPECIFICATION

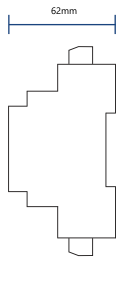


Power Supply	24V AC/DC +/-10%
Power Consumption	400mA excludes outputs @ 24V
Inputs/Outputs	3 x Analogue Outputs 4 x Digital Outputs 2 x Relay Outputs 1 x Changeover Relay Output 2 x Digital / Analogue Inputs 5 x Sensor Inputs
24VAC Digital Outputs	350mA max
0-10V Analogue Outputs	5mA
Relay Outputs	5A at 240V max
Temperature Inputs	10K3A1
Communications	BACnet MS/TP (RS485)
Operating Temperature	5-40°C
Operating Humidity	20-80% non-condensing
IP Rating	IP20
Mounting	Din rail
Dimensions	106 (w) x 112 (h) x 62 (d) mm
Country of origin	UK
Product Code	TP-C-710R



DIMENSIONS





SIDE

CONTROLLER TERMINAL LAYOUT

