

DTD2R 'Alta'



Technical Details

Controls	Digitally controlled, Electronic Thermostat accurate to ($\pm 0.2^{\circ}\text{C}$). Set-point range (7-30°C) 7 Day Programmable User Timer which allows for 7 periods per day. Modes - Normal (timer), Comfort, Eco, Away and Off.
Controller UI	<ul style="list-style-type: none"> Digital segmented display with neon graphics. Capacitive buttons.
Controller Functions	<ul style="list-style-type: none"> Wi-Fi for software updates Child Lock & Heater Lock (button-based)
Construction	<ul style="list-style-type: none"> Durable epoxy-polyester powder coated steel casing with slotted upward facing grille.
Element	Convective Aluminium Element
Installation	<ul style="list-style-type: none"> 1 H-frame wall bracket for easy fixing, already fitted. Includes plastic tilt strap.
Safety	<ul style="list-style-type: none"> Thermal cut-out. Auto reset type
IP Rating	IP24
Battery Backup	No battery. Short term time retention using super cap
Supply	1.3 metres fitted, 2 core for fused spur installation, 1/N ~230-240 V, 50Hz Class 2, without earth wire.
Colour / Finish	Metal Chassis in Traffic White, RAL 9016

Warranty & Approvals

Approvals	CE, UKCA, BEAB
Guarantee	2 Years (+3 with registration)
Country of Origin	United Kingdom
Manufacturer	Glen Dimplex Heating & Ventilation (Glen Dimplex UK Ltd)

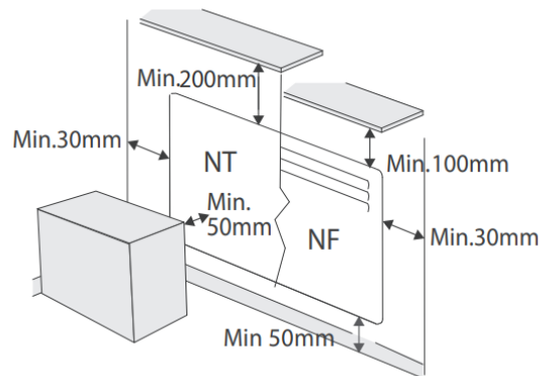
Product Description

DTD2R Alta panels feature built-in Wi-Fi with direct connection to your network, allowing the panel to be controlled remotely. Also includes intuitive user controls, and 7-day timer profiles (via APP).

Key Features

- Modern panel design with top outlet grille for optimum heat circulation.
- Wi-Fi connected product.
- Customisable heating time and temperature settings.
- Smartphone app controllable via the CAPA Connect APP.
- 20cm height for use on low profile walls.

Dimensions



Model/Item No. (EAN-Code 5011139+EAN)	400001217	DTD2R 05	400001218	DTD2R 07	400001219	DTD2R 10	400001220	DTD2R 12
EAN	085771	085788	085795	085801				
Output (kW)	0.50	0.75	1	1.25				
Height 'D' (mm)	200	200	200	200				
Width 'C' (mm)	725	1025	1325	1525				
Depth 'E' (mm)	90	90	90	90				
Weight (Kg)	3.1	4.2	5	5.2				
Packaging Details								
Height (mm)	228	228	228	228				
Width (mm)	753	1053	1353	1553				
Depth (mm)	104	104	104	104				
Packed Weight (Kg)	3.05	4.15	5.5	6.7				
Ti	10	7	7	7				
Hi	4	4	4	4				
Pallet Quantity (2.4m high)	40	28	28	28				