Fort

Technical Specification



Description: Smart Thermostat & Receiver



Fort Fort

Supplied

Fort Smart Thermostat Fort Smart Receiver Thermostat Stand Receiver Mains Adapter Receiver Flylead Adapter Receiver Mains Bulkhead Installation Pack QuickStart Guide 2 x AA batteries

Component 1 Thermostat

Quantity

Component 2

Quantity

Thermostat 1		Receiver	1
General Information		General Information	
Dimensions (mr	1) 100 x 100 x 22	Dimensions (mm)	86 x 86 x 28.5
Finis	h White	Finish	White
Materia	Is Polycarbonate	Mounting	Surface
Mountir	g Wall or Desk Mounted	Router Transmission Frequency (GHz)	2.4
Supply & Power		Wireless Range - Open Field (m)	100
Operating Voltage (V DC)	3	Supply Voltage (V AC)	100 - 240
Battery Type	AA (LR06) x 2	Frequency (Hz)	50
Output Relay Rating	8A @ 250V AC	Connection Type	Flylead or Mains Plug
· · · · · · · · · · · · · · · · · · ·	Normally Open or Normally Closed	Output Relay Rating	8A @ 250V AC
Battery Low Indicator	Yes	Output Type	Selectable:
EE Class	ErP Class IV		Normally Open & Common
Programming			Normally Closed & Common
	pe 3 Buttons; Up, Down, ON/OFF	IEC Protection Class	
Programming T			ErP Class IV
<u> </u>	ule 7 Day, 5/2 Day and 5/1/1 Day	Adjustment Type	0
Set Temperature Range (Optimum Start
Temperature Display Range (,	Ingress Protection	
1 1 2 0 0	ble Manual, Schedule & Boost	Operating Temperature (°C)	0 to +50
Transmission			
Transmission Frequency (M	Hz) 868		
Aaximum Communication Range	m) 100		

Environment

Liwionment				
Frost Protection	Yes (5°C)			
Ingress Protection	IP21			
Operating Temperature (°C)	0 to +50			

Warranty Years 1

Features

Key Lock Facility Low Battery Indication Frost Protection Alexa & Google Assistant Integration ClickSmartPlus App Integration Optional Intelligent Function "Optimal Start" Open Window Detection Touch Buttons Permanent User & Program settings during power loss

remanent oser ar rogram settings during power lose

Unit 7 Target Park, Shawbank Road, Lakeside, Redditch B98 8YN United Kingdom **T:** +44 (0)1527 515150 | **F:** +44 (0)1527 515143 **E**: info@espuk.com | **W:** espuk.com

