

Product Overview

Electronic Room Controls

ENGINEERING
TOMORROW



Room Thermostats

Programmable Room Thermostats



		RET1001	RET2001	TP5001	TPOne		
Features	Energy saving						
	Comfort level						
	Control technology	 Volt free relay	 Volt free relay	 Radio frequency	 Open Therm	 Radio frequency	 Wi-Fi available
	Power supply		 or	 or	 or	 or	
	Programmes			 5/2 day, 24 hour schedule 4 event (2 period)	 5/2 day, 7 day schedule 6 event (2 period)		
	Bioler + compliant						
	Supersedes	RET1000 RET230P	RET2000 ORT-01 ORT-10	TP5000 Si	TP7001 TP9000		

Product Overview

Electronic Room Controls

ENGINEERING
TOMORROW



Electronic Time Switch

Electronic Programmer



		TS710	FP720
Features	Control options	or 1 zone	or 2 zones and DHW selectable
	Programmes	5/2 day, 24 hour, 7 day schedule	5/2 day, 24 hour, 7 day schedule
	Channels	1	2
	Heating periods	1 2 3	1 2 3
	Service interval timer		

Motorized Valves



		2 Port On/Off Shoe	2 Port On/Off Paddle	3 Port Mid-Position Shoe	3 Port Mid-Position Paddle	3 Port Diverter Valve Shoe	3 Port Diverter Valve Paddle
Features	Connection size	15 mm, 22 mm, 28 mm, 1/2", 3/4", 1"	15 mm, 22 mm, 28 mm, 1/2"	22 mm	22 mm, 28 mm, 1/2"	22 mm	22 mm, 28 mm, 1/2"
	Connection type	Internal compression External compression BSP	Internal compression External compression BSP	Internal compression External compression BSP	Internal compression External compression BSP	Internal compression External compression BSP	Internal compression External compression BSP
	Auxiliary switch		SPST	SPST	SPST	SPST	