Data sheet thermostats X3D

п	
1	

WIRELESS PROGRAMMABLE THERMOSTAT, Part No°: TAP X3D 310EL	WIRELESS RECEIVERS, Part No [*] : REC X3D 122	WIRELESS RECEIVERS, Part No [*] : REC X ₃ D ₃ 11
1956		
10 year autonomy with lithium batteries Bidirectional wireless Tag friendly indicators	Bidirectional receiver (X3D)Compatible with most of the	Bidirectional plug receiver (X3D)Compatible with most of the
Eco-friendly indicator Electric consumption (kWh) of the associated electrical heating devices	X3D transceivers (Tydom 1.0, touch screens, remote app)	X3D transceivers (Tydom 1.0, touch screens, remote app)
Optional smartphone & tablet control Digital clock thermostat with a low pro file design for timedependent monitoring and control of	 Strip terminal Easy to install Possibility to switch to X2D protocol (monodirectional) 	 Easy to install Possibility to switch to X2D protocol (monodirectional) Radio frequency: 868 MHz
room temperature Temperature set quickly via rotary switch	Regulation: PI or On/Off Default protocol: X2D	Switching capacity: 230V~ 16A 3500W max
Info key for viewing important settings Quick start-up via 3 basic programs with individually changeable comfort and reduced temperature	Radio frequency: 868 MHz Mounting: Wall-mounted (using clips and screw)	• Dimensions: 150x75x40mm (HxBxP)
Party program Fully automatic summer/winter-time correction	Switching capacity: 230 V, 16 A 3500W max	
Holiday program with reduction phase or date-controlled heating phase for holiday homes	• Dimensions: 114x54x25mm (HxBxP)	
24 programmable time phases per program also enable reduction phases during the day		
Plug-in base for wall or flush-mounted socket installation		
Default protocol: X3D, bidirectional		
Radio frequency: 868 MHzOperating voltage: Two 1,5V LR03 /		
AAA lithium batteries		
Plug-in base for wall or flush-mounted socket installation		
Dimensions: 135x81x22 mm (HxBxP)		