

## FICHE TECHNIQUE DU PRODUIT

**Type:** eTouch-basic-w **Art. Nr.:** 39856



9120061392058

### **Brève description**

eTOUCH Basic Thermostat intégré tactile Blanc 16A 5-40°C



#### **Description du produit**

Le eTOUCH basic appartient à une nouvelle génération de thermostat à encastrer. Le thermostat possède un grand écran tactile avec une foncti on marche/arrêt. Il se distingue par un beau design et un fonctionnement économe en énergie. Il permet de réguler la température du sol, la te mpérature ambiante ou peut servir de thermostat combiné. En combinaison avec une minuterie externe permettant de baisser les températures , il est conforme aux directives d'écoconception. Compatible avec les gammes d'interrupteurs courantes. Couleur : blanc pur, Plage de températ ures : 5-

ures : 5-40 °C, Hystérésis modifiable : 0,2 à 2,0 °C, Longueur de câble de la sonde : 3 m (50 m max.), Courant de commutation : 16 A, Réserve de mar che 24 h, Montage : sur boîtier UP, Type de protection : IP 21, Conforme CE.

#### Caractéristiques de l'ETIM

Type of power supply Connection With receiver External sensor  Thermal feedback Control characteristic Suitable for heating Suitable for cooling Adjustable differential Temperature readable With sound indicator Sensor/feeler type Resistance sensor  Mounting method With display Operation Concealed operation With tap water circuit Contact type Degree of protection (IP) Degree of protection (NEMA) Explosion-proof Colour Compatible with Apple HomeKit Compatible with Google Assistant  Compatible with Amazon Alexa  *  None P  *  *  *  *  *  *  *  *  *  *  *  *	Model	On/Off
With receiver External sensor  Thermal feedback Control characteristic Suitable for heating Suitable for cooling Adjustable differential Temperature readable With sound indicator Sensor/feeler type Resistance sensor  Mounting method With display Operation Concealed operation With tap water circuit Contact type Breaker contact (NC) Degree of protection (IP) Degree of protection (NEMA) Explosion-proof Colour Compatible with Apple HomeKit Compatible with Google Assistant Compatible with Amazon	Type of power supply	230 V AC
External sensor  Thermal feedback Control characteristic Suitable for heating Suitable for cooling Adjustable differential Temperature readable With sound indicator Sensor/feeler type Resistance sensor  Mounting method With display Operation Concealed operation With tap water circuit Contact type Breaker contact (NC) Degree of protection (IP) Degree of protection (NEMA) Explosion-proof Colour Compatible with Apple HomeKit Compatible with Google Assistant Compatible with Amazon	Connection	2-wire
Thermal feedback Control characteristic Suitable for heating Suitable for cooling Adjustable differential Temperature readable With sound indicator Sensor/feeler type Resistance sensor  Mounting method With display Operation Concealed operation With tap water circuit Contact type Breaker contact (NC) Degree of protection (IP) Degree of protection (NEMA) Explosion-proof Colour Compatible with Apple HomeKit Compatible with Google Assistant Compatible with Amazon	With receiver	✓
Thermal feedback Control characteristic Suitable for heating Suitable for cooling Adjustable differential Temperature readable With sound indicator Sensor/feeler type Resistance sensor  Mounting method With display Operation Concealed operation With tap water circuit Contact type Breaker contact (NC) Degree of protection (IP) Degree of protection (NEMA) Explosion-proof Colour Compatible with Apple HomeKit Compatible with Google Assistant Compatible with Amazon	External sensor	
Control characteristic  Suitable for heating Suitable for cooling Adjustable differential Temperature readable With sound indicator Sensor/feeler type Resistance sensor  Mounting method With display Operation Concealed operation With tap water circuit Contact type Breaker contact (NC) Degree of protection (IP) Degree of protection (NEMA) Explosion-proof Colour Compatible with Apple HomeKit Compatible with Google Assistant Compatible with Amazon		✓
Suitable for heating Suitable for cooling Adjustable differential Temperature readable With sound indicator Sensor/feeler type Resistance sensor  Mounting method With display Operation Concealed operation With tap water circuit Contact type Breaker contact (NC) Degree of protection (IP) Degree of protection (NEMA) Explosion-proof Colour Compatible with Apple HomeKit Compatible with Google Assistant Compatible with Amazon	Thermal feedback	None
Suitable for cooling Adjustable differential Temperature readable With sound indicator Sensor/feeler type Resistance sensor  Mounting method With display Operation Concealed operation With tap water circuit Contact type Breaker contact (NC) Degree of protection (IP) Degree of protection (NEMA) Explosion-proof Colour Class of the temperature control Compatible with Apple HomeKit Compatible with Google Assistant Compatible with Amazon	Control characteristic	Р
Adjustable differential Temperature readable With sound indicator Sensor/feeler type Resistance sensor  Mounting method With display Operation Concealed operation With tap water circuit Contact type Degree of protection (IP) Degree of protection (NEMA) Explosion-proof Colour Class of the temperature control Compatible with Apple HomeKit Compatible with Google Assistant Compatible with Amazon	Suitable for heating	✓
Temperature readable With sound indicator Sensor/feeler type Resistance sensor  Mounting method With display Operation Concealed operation With tap water circuit Contact type Degree of protection (IP) Degree of protection (NEMA) Explosion-proof Colour Compatible with Apple HomeKit Compatible with Google Assistant Compatible with Amazon  Resistance sensor  Button  Watton  Concealed operation  White  Flush-mounted  Flush-mounted  Other  Concealed operation  White  III  Compatible with Apple HomeKit  X  Compatible with Google Assistant  X  Compatible with Amazon	Suitable for cooling	×
With sound indicator Sensor/feeler type Resistance sensor  Mounting method With display Operation Concealed operation With tap water circuit Contact type Breaker contact (NC) Degree of protection (IP) Degree of protection (NEMA) Explosion-proof Colour Compatible with Apple HomeKit Compatible with Google Assistant Compatible with Amazon  Resistant Resistance sensor  *  *  *  *  *  *  *  *  *  *  *  *  *	Adjustable differential	✓
Sensor/feeler type  Resistance sensor  Mounting method With display Operation Concealed operation With tap water circuit Contact type Breaker contact (NC) Degree of protection (IP) Degree of protection (NEMA) Explosion-proof Colour Class of the temperature control Compatible with Apple HomeKit Compatible with Google Assistant Compatible with Amazon	Temperature readable	✓
Mounting method With display Operation Concealed operation With tap water circuit Contact type Degree of protection (IP) Degree of protection (NEMA) Explosion-proof Colour Class of the temperature control Compatible with Apple HomeKit Compatible with Google Assistant  Very liush-mounted  Ruth-mounted  Ruthon  Ruthon  Reaker contact (NC)  Other Other  White  II  Compatible with Apple HomeKit  Xe Compatible with Google Assistant  Xe Compatible with Amazon	With sound indicator	×
With display Operation Concealed operation With tap water circuit Contact type Degree of protection (IP) Degree of protection (NEMA) Explosion-proof Colour Class of the temperature control Compatible with Apple HomeKit Compatible with Google Assistant  Assistant  Button  Cother  Where  Where  White  II  Compatible with Apple  HomeKit  Compatible with Google Assistant  Compatible with Amazon	Sensor/feeler type	Resistance sensor
With display Operation Concealed operation With tap water circuit Contact type Degree of protection (IP) Degree of protection (NEMA) Explosion-proof Colour Class of the temperature control Compatible with Apple HomeKit Compatible with Google Assistant  Assistant  Button  Cother  Where  Where  White  II  Compatible with Apple  HomeKit  Compatible with Google Assistant  Compatible with Amazon		
Operation Button  Concealed operation  With tap water circuit  Contact type Breaker contact (NC)  Degree of protection (IP) IP21  Degree of protection (NEMA)  Explosion-proof  Colour White  Class of the temperature control  Compatible with Apple HomeKit  Compatible with Google Assistant  Compatible with Amazon	•	
Concealed operation With tap water circuit Contact type Breaker contact (NC) Degree of protection (IP) Degree of protection (NEMA) Explosion-proof Colour Class of the temperature control Compatible with Apple HomeKit Compatible with Google Assistant Compatible with Amazon		•
With tap water circuit  Contact type  Degree of protection (IP)  Degree of protection (NEMA)  Explosion-proof  Colour  Class of the temperature control  Compatible with Apple HomeKit  Compatible with Google Assistant  Compatible with Amazon	•	
Contact type  Degree of protection (IP)  Degree of protection (NEMA)  Explosion-proof  Colour  Class of the temperature control  Compatible with Apple HomeKit  Compatible with Google Assistant  Compatible with Amazon	•	×
Degree of protection (IP) Degree of protection (NEMA) Explosion-proof Colour Class of the temperature control Compatible with Apple HomeKit Compatible with Google Assistant X Compatible with Amazon	With tap water circuit	×
Degree of protection (NEMA)  Explosion-proof		Breaker contact (NC)
(NĒMA)  Explosion-proof		IP21
Colour White Class of the temperature control Compatible with Apple HomeKit * Compatible with Google Assistant * Compatible with Amazon		Other
Class of the temperature control  Compatible with Apple HomeKit *  Compatible with Google Assistant *  Compatible with Amazon	<b>Explosion-proof</b>	×
control Compatible with Apple HomeKit * Compatible with Google Assistant * Compatible with Amazon	Colour	White
HomeKit	•	II
Assistant × Compatible with Amazon		×
		×
		×

T: +31 (0)88 88 98 800 E: info@etherma.nl

W: www.etherma.nl

Measuring range	5 40 Degrees celsius
Number of heater outputs	1
Number of cooler outputs	0
Differential value	0,2 0,2 Kelvin
Number of modules (module system)	0
Max. contact voltage	230 Volt
Max. contact load	16 Ampere
RAL-number	9003
Height	55 Millimetre
Width	55 Millimetre
Depth	15 Millimetre
Diameter	0 Millimetre
Standby power consumption (solstandby)	3 Watt

Créé le: 09/10/2024



# FICHE TECHNIQUE DU PRODUIT

IFTTT support available

×

Créé le: 09/10/2024

T: +31 (0)88 88 98 800 E: info@etherma.nl W: www.etherma.nl