

PRODUCT-DETAILS

N2240.3 PL

N2240.3 PL - Rotatory thermostat with floor sensor - 2M - Silver



(ieneral	Information	

Extended Product Type	N2240.3 PL
Product ID	2CLA224030N1301
EAN	8427238099408

Catalog Description N2240.3 PL - Rotatory thermostat with floor sensor - 2M - Silver

Color: Silver.

Rated voltage: 230 Vac ±10% / 50-60 Hz.

Load power: 2.300 W.

Load type: floor heating resistor.

Control temperature: +5°C to +45°C (Set point). OFF state: at OFF position, the thermostat is off, so that it does not address the temperature

measured by the floor temperature probe. The relay output contact is open.

Temperature accuracy: 0,5° C.

Hysteresis: 0,5° C.

Floor temperature sensor: NTC, 10 K Ω at 25° C,

-40° C. to 80° C. Double isolated cable, 4 m. length.

LED light indication: Red and green.

Ambient temperature: -20° C to 45° C.

Size: 2 modules.

Long Description

Ordering

EAN	8427238099408
Minimum Order Quantity	1 piece
Customs Tariff Number	90321020

Dimensions	
Product Net Width	44 mn
Product Net Height	44 mn
Product Net Depth / Length	52.1 mm
Product Net Weight	0.156 kg
Container Information	
Package Level 1 Units	box 1 piece
Package Level 1 Width	0.077 n
Package Level 1 Height	0.065 n
Package Level 1 Depth / Length	0.172 n
Package Level 1 Gross Weight	0.156 kç
Package Level 1 EAN	8427238099408
Environmental	
Ambient Air Temperature	Operation -5 +35 °C Storage -5 +50 °C
Additional Information	Storage -5 +50 °C
Additional Information	Storage -5 +50 °C
Additional Information Color Connection Type	Storage -5 +50 °C Silve Two Wired
Additional Information Color Connection Type Degree of Protection	Storage -5 +50 °C Silve Two Wired IP20
Additional Information Color Connection Type	Storage -5 +50 °C Silve Two Wired IP20 Flush mounted (plaster Heater
Additional Information Color Connection Type Degree of Protection Mounting Type	Storage -5 +50 °C Silve Two Wired IP20 Flush mounted (plaster
Additional Information Color Connection Type Degree of Protection Mounting Type Number of Outputs	Storage -5 +50 °C Silve Two Wirec IP20 Flush mounted (plaster Heater Cooler (
Additional Information Color Connection Type Degree of Protection Mounting Type Number of Outputs	Silve Two Wired IP20 Flush mounted (plaster Heater Cooler 0
Additional Information Color Connection Type Degree of Protection Mounting Type Number of Outputs Operating Mode Product Main Type	Storage -5 +50 °C Silve Two Wired IP20 Flush mounted (plaster Heater Cooler 0 Turn 1 W
Additional Information Color Connection Type Degree of Protection Mounting Type Number of Outputs Operating Mode	Storage -5 +50 °C Silve Two Wired IP20 Flush mounted (plaster Cooler (Turr 1 W Zeni
Additional Information Color Connection Type Degree of Protection Mounting Type Number of Outputs Operating Mode Product Main Type Product Name Replaced Product ID	Silve Two Wired IP20 Flush mounted (plaster Cooler (Turr 1 W Zeni Rotatory thermostat with floor sensor - 2M - Silve
Additional Information Color Connection Type Degree of Protection Mounting Type Number of Outputs Operating Mode Product Main Type Product Name Replaced Product ID (OLD) Temperature Class Default	Silve Two Wired IP20 Flush mounted (plaster Cooler 0 Turr 1 W Zeni Rotatory thermostat with floor sensor - 2M - Silve
Additional Information Color Connection Type Degree of Protection Mounting Type Number of Outputs Operating Mode Product Main Type Product Name Replaced Product ID (OLD) Temperature Class	Silve Two Wired IP20 Flush mounted (plaster Cooler 0 Turr 1 W Zeni Rotatory thermostat with floor sensor - 2M - Silve
Additional Information Color Connection Type Degree of Protection Mounting Type Number of Outputs Operating Mode Product Main Type Product Name Replaced Product ID (OLD) Temperature Class Default Certificates and Declarations (Document Number)	Silve Two Wired IP20 Flush mounted (plaster Heater Cooler (Turr 1 W Zeni Rotatory thermostat with floor sensor - 2M - Silve

Classifications

ETIM 5	EC000194 - Room temperature controller
ETIM 6	EC000194 - Room temperature controller
ETIM 7	EC010927 - Room thermostat
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Switch\ Assortments \rightarrow Flush\ Mounted\ Modular\ Range\ -\ Niessen \rightarrow Design\ Zenit \rightarrow Flush\ Mounted\ Inserts\ with\ Cover\ Plate\ \rightarrow\ Dimmers$

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Switch\ Assortments \rightarrow Light\ /\ LoadControl \rightarrow Electronic\ Rotary\ /\ Push\ Button\ Dimmer\ (all\ Loads\ incl.\ LED,\ DALI) \rightarrow Push\ Button\ Dimmer\ -\ Flush\ Mounted \rightarrow Dimmers$





