3292E-A10301 08 1/3



PRODUCT-DETAILS

3292E-A10301 08

Electronic Controls Cooler 1gang Model: On/Off;Clock model: Digital Button titanium -Time



General Information	
Extended Product Type	3292E-A10301 08
Product ID	2CHE911031A4208
EAN	8592624048725
Catalog Description	Electronic Controls Cooler 1gang Model: On/Off;Clock model: Digital Button titanium - Time
Long Description	Control unit (must be used with switching unit). Selectable room, fl oor or combined function of the thermostat. Adjustable temperatures: 0 °C to +50 °C Operating modes: manual, automatic, holiday 3 time programmes (70 marks each – min. interval 5 min days of week 1, 2, 7, 1 - 5, 6 - 7, 1 - 7) Adaptive control, prediction function, software switch-off, choice of heating or cooling, min. and max. fl oor temperature, limits for adjustable temperature, temperature offset, optional response to control by external contact, anti-freeze protection, valves protection, inversion of output function, operating hours counter, automatic summer/winter time change, push-buttons lock, display brightness and contrast adjustment, temperature selection sensor, language selection (CZ, EN, RUS). Power reserve: approx. 90 days (rechargeable Li cell) The display is lit only when supplied with 230 V. Operating temperature: 0 °C to +50 °C Floor temperature sensor 3292U-A90100 must be ordered separately.

2024/10/17

Installation

© 2024 ABB. All rights reserved.

3292E-A10301 08 2/3

Manuals

Environmental	
Degree of Protection	IP20
Temperature Class Default	V

Technical	
Data Sheet, Technical Information	No document needed
Measuring Range	0 50 °C
Number of Outputs	Cooler 1 Heater 1
Number of Switching Programs	3
Operating Mode	Button
Device Clock Interval	Week
Connection Type	Two Wired
Sensor Type	Resistance sensor
Battery Chemical Composition	Lithium
Battery Type	Industrial
Battery Weight	0.91 g
Number of Batteries	1

Time
titanium

Dimensions	
Product Net Weight	45 g
Screen Size	2.29 in

Ordering	
Replaced Product ID	3292E-A10301 08
(OLD)	

RoHS Information	2CHC663076X0201
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
REACH Declaration	2CHC663076X0201
REACH Information	False - does not contain substances > 0.1 mass percentage
REACH Date	20221103
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363

3292E-A10301 08 3/3

Certificates and Declarations

Declaration of No declaration needed Conformity - CE

Classifications

ETIM 9	EC011309 - Room clock thermostat
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Wiring\ Accessories\ -\ Light\ Switch\ Ranges \rightarrow Cover\ Plates\ and\ Control\ Elements \rightarrow Electronic\ Controls$

