



20316086



Temp. cont.,NCcontact,Cen. plate,24V AC/DC,rocker switch,Q.1/Q.3,ant.velv.lacq.

Technical Features

Architecture

Control/operation element	Rotative
---------------------------	----------

Electric current

Rated current	4 A
Max. switching current	10 A

Voltage

Nominal voltage	24 - 24 V
-----------------	-----------

Power supply

Supply voltage	24 V AC/DC
----------------	------------

Frequency

Frequency	50 - 60 Hz
-----------	------------

Settings

Comfort temperature setpoint	5 - 30 °C
------------------------------	-----------

Materials

Colour	Anthracite
RAL code	7016
Surface finish	Velvety
Material	Metal Plastic

Dimensions

Height	71 mm
Width	71 mm
Depth	50.90 mm

Screen

With display	No
--------------	----

Equipment

Switching temperature difference	0.50 K
Type of thermostat	Room thermostat
Type of probe	Bimetal

Safety

Ingress Protection (IP) class	IP20
-------------------------------	------

Connection

Type of contacts	1NC
------------------	-----

Compatibility

Type of HVAC control	Heating
----------------------	---------

Use conditions

Energy efficiency class	I (1%)
-------------------------	--------

Texts

Installation mode	Without spreader claws
Type of connection	With plug-in terminals
Thermal re-circulation	With thermal return
Imprint	With imprint
Junction	With separate connection for night lowering

Sustainability

REACH-SVHC free	Yes
RoHS conform	Yes