



20306084



therm. w. NC cont., Centre pl., rocker switch a. LED, Q.x, alu velvety, lacq.

Technical Features

A al-Mark	
Architecture Control/operation element	Rotative
Control/operation element	Rotative
Electric current	
Rated current	4 A
Switching current	10 A
Max. switching current	10 A
Voltage	
Nominal voltage	230-230 V
Power supply	
Supply voltage	230 V AC
Frequency	
Frequency	50 - 60 Hz
Catting	
Settings Comfort temperature setpoint	5 - 30 °C
Comfort temperature setpoint	5-30-0
Materials	
Colour	Aluminium
RAL code	9006
Surface finish	Velvety
Material	Metal Plastic
Dimensions	
Height	71 mm
Width	71 mm 50.90 mm
Depth	50.90 11111
Screen	
With display	No
Equipment	
Switching temperature difference	0.50 K
Type of thermostat	Room thermostat
Type of probe	Bimetal
With heater	Yes
0.64	
Safety	IP20
Ingress Protection (IP) class	IP20
Connection	
Type of contacts	1NC
Compatibility	
Compatibility Type of HVAC control	Hooting
Type of TIVAC 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
	The state of the s

With separate connection for night lowering

Junction

Product Datasheet 20306084



Sustainability

REACh-SVHC free	Yes
RoHS conform	Yes