



20262089

Thermostat, change-over contact, centre plate, R.1/R.3, p. white glossy

Technical Features

Control/operation element Rotative Electric current 5 A Rated current 5 A Max. switching current 10 A Voltage 230-230 V Power supply 230 V AC Frequency 50 - 60 Hz Settings 200 V AC Requency 50 - 60 Hz Settings 200 V AC Materials 901 V white Colour Polar white RAL code 9010 Surface finish Glossy Material Metal Plastic 10 Section Evaluation 10 Section Brain Material 10 Section Material 10 Section Material 10 Section Withing temperature 10 Section Position 10 Section Section 10 Section With display No Equipment No Equipment 10 Section Subthing temperature difference 0.50 K With heater <th>Architecture</th> <th></th>	Architecture	
Rated current 5 A Max. switching current 10 A Voltage 230-230 V Power supply Supply voltage 230 V AC Frequency 50 - 60 Hz Frequency 50 - 60 Hz Settings Settings Confort temperature setpoint 5 - 30 °C Materials Polar white RAL code 9010 Surface finish Glossy Material Metal Plesific 19 mm Dimensions Untreated Dimensions Y1 mm Width 1 mm 71 mm Depth 51 mm Screen With display No Equipment No Switching temperature difference 0.50 K No Eye of probe Bimetal Mith elar Type of probe Bimetal Mith elar With heater Yes Safety Ingress Protection (IP) class IP20 Connection Type of contacts 1 x changeover		Rotative
Max. switching current 10 A Voltage 230-230 V Power supply 230 V AC Frequency 50 - 60 Hz Frequency 50 - 60 Hz Frequency 50 - 60 Hz Settings ————————————————————————————————————	Electric current	
Voltage Nominal voltage 230-230 V Power supply Supply voltage 230 V AC Frequency 50 - 60 Hz Settings Settings Comfort temperature setpoint 5 - 30 °C Materials Polar white RAL code 9010 Surface finish Glossy Material Metal Material Metal Install Mithout spreader claws Install With screw terminals Install Mith screw terminals Install With screw terminals Install With screw te	Rated current	5 A
Nominal voltage 230-230 V Power supply Supply voltage 230 V AC Frequency 50 - 60 Hz Settings Sconfort temperature setpoint 5 - 30 °C Materials Octour Polar white Colour Polar white 9010 RAL code 9010 9010 Surface finish Glossy Material Metal Plastic Treatment Untreated Dimensions Height 71 mm Midth 71 mm 51 mm Screen No Series With display No Series Switching temperature difference 0.50 K No Equipment Switching temperature difference 0.50 K No Sype of thermostat Room thermostat No Uppe of probe Bimetal Bimetal With heater Yes Sefety Ingress Protection (IP) class IP20 Connection To contacts Ix changeover	Max. switching current	10 A
Nominal voltage 230-230 V Power supply Supply voltage 230 V AC Frequency 50 - 60 Hz Settings Sconfort temperature setpoint 5 - 30 °C Materials Octour Polar white Colour Polar white 9010 RAL code 9010 9010 Surface finish Glossy Material Metal Plastic Treatment Untreated Dimensions Height 71 mm Midth 71 mm 51 mm Screen No Series With display No Series Switching temperature difference 0.50 K No Equipment Switching temperature difference 0.50 K No Sype of thermostat Room thermostat No Uppe of probe Bimetal Bimetal With heater Yes Sefety Ingress Protection (IP) class IP20 Connection To contacts Ix changeover		
Power supply Supply voltage 230 V AC Frequency 50 - 60 Hz Settings Settings Confort temperature setpoint 5 - 30 °C Materials Polar white Colour Polar white RAL code 9010 Surface finish Glossy Material Metal Plastic Plastic Treatment Untreated Dimensions 71 mm Width 71 mm Width 71 mm With display No Equipment Sereen With display No Equipment Switching temperature difference 0.50 K Type of thermostat Room thermostat Type of probe Bimetal With heater Yes Safety Ingress Protection (IP) class IP20 Connection Type of contacts 1x changeover Compatibility Type of contacts 1x changeover Compatibility Type of contacts 1x changeover Connection Heating Cooling Use conditions Installation mode With sorew terminals Installation mode With sorew terminals Thermal re-c		
Supply voltage 230 V AC Frequency 50 - 60 Hz Settings Settings Confort temperature setpoint 5 - 30 °C Materials Polar white Colour Polar white FAL code 9010 Surface finish Glossy Material Metal Plastic Plastic Treatment Untreated Dimensions Height 71 mm Mitch 71 mm Depth 51 mm Screen With display No Supplement Switching temperature difference 0.50 K Type of probe Bimetal With heater Yes Safety Ingress Protection (IP) class IP20 Connection Type of contacts 1x changeover Compatibility Type of contacts 1x changeover Compatibility Type of contacts 1x changeover Energy efficiency class I (1%) Texts 1x changeore 1x	Nominal voltage	230-230 V
Supply voltage 230 V AC Frequency 50 - 60 Hz Settings Settings Confort temperature setpoint 5 - 30 °C Materials Polar white Colour Polar white FAL code 9010 Surface finish Glossy Material Metal Plastic Plastic Treatment Untreated Dimensions Height 71 mm Mitch 71 mm Depth 51 mm Screen With display No Supplement Switching temperature difference 0.50 K Type of probe Bimetal With heater Yes Safety Ingress Protection (IP) class IP20 Connection Type of contacts 1x changeover Compatibility Type of contacts 1x changeover Compatibility Type of contacts 1x changeover Energy efficiency class I (1%) Texts 1x changeore 1x	Power supply	
Frequency 50 - 60 Hz Settings Comfort temperature setpoint 5 - 30 °C Materials Colour Polar white RAL code 9010 Surface finish Glossy Material Metal Plastic Plastic Treatment Untreated Dimensions Ti mm Height 71 mm Depth 51 mm Screen No With display No Equipment Secen Switching temperature difference 0.50 K Type of thermostat Room thermostat With heater Yes Safety Ingress Protection (IP) class IP20 Connection Ves Type of contacts 1x changeover Compatibility Type of Poly Control Heating Cooling Use conditions Ingreg efficiency class I (1%) Texts Installation mode Without spreader claws Type of connection With screw terminals Thermal re-circulation With thermal return		230 V AC
Frequency 50 - 60 Hz Settings Comfort temperature setpoint 5 - 30 °C Materials Colour Polar white RAL code 9010 Surface finish Glossy Material Metal Plastic Plastic Treatment Untreated Dimensions Ti mm Height 71 mm Depth 51 mm Screen No With display No Equipment Secen Switching temperature difference 0.50 K Type of thermostat Room thermostat With heater Yes Safety Ingress Protection (IP) class IP20 Connection Ves Type of contacts 1x changeover Compatibility Type of Poly Control Heating Cooling Use conditions Ingreg efficiency class I (1%) Texts Installation mode Without spreader claws Type of connection With screw terminals Thermal re-circulation With thermal return	Frequency	
Comfort temperature setpoint 5 - 30 °C Materials Colour Polar white RAL code 9010 Surface finish Glossy Material Metal Plastic Treatment Untreated Dimensions Height 71 mm Width 71 mm Depth 51 mm Screen With display No Equipment Switching temperature difference 0.50 K Type of thermostat Room thermostat Type of probe Bimetal With heater Yes Safety Ingress Protection (IP) class IP20 Connection Ippe of contacts 1 x changeover Compatibility Type of HVAC control Heating Cooling Use conditions Ingreg efficiency class I (1%) Energy efficiency class I (1%) Texts Installation mode Without spreader claws Type of connection With screw terminals Thermal re-circulation With thermal return		50 - 60 Hz
Comfort temperature setpoint 5 - 30 °C Materials Colour Polar white RAL code 9010 Surface finish Glossy Material Metal Plastic Treatment Untreated Dimensions Height 71 mm Width 71 mm Depth 51 mm Screen With display No Equipment Switching temperature difference 0.50 K Type of thermostat Room thermostat Type of probe Bimetal With heater Yes Safety Ingress Protection (IP) class IP20 Connection Ippe of contacts 1 x changeover Compatibility Type of HVAC control Heating Cooling Use conditions Ingreg efficiency class I (1%) Energy efficiency class I (1%) Texts Installation mode Without spreader claws Type of connection With screw terminals Thermal re-circulation With thermal return	0.44	
Materials Colour Polar white RAL code 9010 Surface finish Glossy Material Metal Treatment Untreated Dimensions Height 71 mm Withth 71 mm Depth 51 mm Screen With display No Equipment Switching temperature difference Switching temperature difference 0.50 K Type of probe Bimetal With heater Yes Safety Ingress Protection (IP) class IP20 Connection Yes Type of contacts 1x changeover Compatibility Heating Cooling Use conditions Ingress friciency class I (1%) Energy efficiency class I (1%) Texts Installation mode Without spreader claws Type of connection With screw terminals Thermal re-circulation With thermal return		
Colour Polar white RAL code 9010 Surface finish Glossy Material Metal Plastic Treatment Untreated Dimensions Height 71 mm Width 71 mm Depth 51 mm Screen With display No Equipment Switching temperature difference 0.50 K Type of thermostat Room thermostat Type of probe Binetal With heater Yes Safety Ingress Protection (IP) class IP20 Connection Type of contacts 1x changeover Compatibility Type of HVAC control Heating Cooling Use conditions Energy efficiency class I (1%) Energy efficiency class I (1%) Texts Installation mode With sorew terminals Inermal re-circulation With thermal return	Comfort temperature setpoint	5 - 30 °C
RAL code 9010 Surface finish Glossy Material Metal Plastic Treatment Untreated Dimensions Height 71 mm Width 71 mm Depth 51 mm Screen With display No Equipment Switching temperature difference 0.50 K Type of thermostat Room thermostat Type of probe Bimetal With heater Yes Safety Ingress Protection (IP) class IP20 Connection Type of contacts 1x changeover Compatibility Type of FIVAC control Heating Cooling Use conditions Energy efficiency class I (1%) Texts Installation mode With orew terminals Installation mode With screw terminals Thermal re-circulation With thermal return	Materials	
Surface finish Glossy Material Metal Plastic Treatment Untreated Dimensions Height 71 mm Width 71 mm Depth 51 mm Screen With display No Equipment Switching temperature difference 0.50 K Type of probe Bimetal With heater Yes Safety Ingress Protection (IP) class IP20 Connection Type of contacts 1x changeover Compatibility Type of HVAC control Heating Cooling Use conditions Installation social services 1 (%) Texts Installation mode Without spreader claws Type of connection With screw terminals Thermal re-circulation With thermal return	Colour	Polar white
Material Metal Plastic Plastic Plastic Treatment Untreated Dimensions Height 71 mm With 71 mm Depth 51 mm Screen Vith display No Equipment Vith display No Equipment Vith display No Equipment Vith display No Eye of thermostat Room thermostat Room thermostat Type of probe Bimetal With heater Yes Safety Vith display No Connection Pool of Conn	RAL code	9010
Treatment Plastic Dimensions Plastic Height 71 mm Width 71 mm Depth 51 mm Screen With display With display No Equipment Switching temperature difference 0.50 K Type of thermostat Room thermostat Type of probe Bimetal With heater Yes Safety Ingress Protection (IP) class IP20 Connection Ip20 Type of contacts 1x changeover Compatibility Type of HVAC control Heating Cooling Use conditions Installation mode Without spreader claws Installation mode Without spreader claws Type of connection With screw terminals Thermal re-circulation With thermal return With thermal return	Surface finish	Glossy
Dimensions Height 71 mm Width 71 mm Depth 51 mm Screen With display No Equipment Switching temperature difference 0.50 K Type of thermostat Room thermostat Type of probe Bimetal With heater Yes Safety Ingress Protection (IP) class IP20 Connection Iye of contacts 1x changeover Compatibility Type of HVAC control Heating Cooling Use conditions Ingress griciency class I (1%) Texts Installation mode Without spreader claws Type of connection With screw terminals Thermal re-circulation With thermal return	Material	Metal
Dimensions Height 71 mm Width 71 mm Depth 51 mm Screen With display No Equipment Switching temperature difference 0.50 K Type of thermostat Room thermostat Type of probe Bimetal With heater Yes Safety Ingress Protection (IP) class IP20 Connection Type of contacts 1x changeover Compatibility Type of HVAC control Heating Cooling Use conditions Energy efficiency class I (1%) Texts Installation mode Without spreader claws Type of connection With screw terminals Thermal re-circulation With thermal return		Plastic
Height 71 mm Width 71 mm Depth 51 mm Screen With display No Equipment Switching temperature difference 0.50 K Type of thermostat Room thermostat Type of probe Bimetal With heater Yes Safety Ingress Protection (IP) class IP20 Connection Iype of contacts 1x changeover Compatibility Type of HVAC control Heating Cooling Use conditions Ingress Protection (IP) class I (1%) Texts Installation mode Without spreader claws Type of connection With screw terminals Thermal re-circulation With thermal return	Treatment	Untreated
Width 71 mm Depth 51 mm Screen With display No Equipment Switching temperature difference 0.50 K Type of thermostat Room thermostat Type of probe Bimetal With heater Yes Safety IP20 Ingress Protection (IP) class IP20 Connection Iype of contacts 1x changeover Compatibility Type of HVAC control Heating Cooling Use conditions Ingress Protection (IP) class I (1%) Texts Installation mode Without spreader claws Type of connection With screw terminals Thermal re-circulation With thermal return	Dimensions	
Depth51 mmScreenWith displayNoEquipmentSwitching temperature difference0.50 KType of thermostatRoom thermostatType of probeBimetalWith heaterYesSafetyIngress Protection (IP) classIP20Connection1x changeoverType of contacts1x changeoverCompatibilityHeating CoolingUse conditionsI (1%)Energy efficiency classI (1%)TextsInstallation modeWithout spreader clawsType of connectionWith screw terminalsThermal re-circulationWith thermal return	Height	
ScreenWith displayNoEquipment0.50 KSwitching temperature difference0.50 KType of thermostatRoom thermostatType of probeBimetalWith heaterYesSafetyIngress Protection (IP) classIP20ConnectionType of contacts1x changeoverCompatibilityType of HVAC controlHeating CoolingUse conditionsEnergy efficiency class1 (1%)TextsInstallation modeWithout spreader clawsType of connectionWith screw terminalsThermal re-circulationWith thermal return		71 mm
Equipment Switching temperature difference 0.50 K Type of thermostat Room thermostat Type of probe Bimetal With heater Yes Safety Ingress Protection (IP) class IP20 Connection Type of contacts 1x changeover Compatibility Type of HVAC control Heating Cooling Use conditions Interpretation Interpretation Energy efficiency class I (1%) Texts Without spreader claws Type of connection Type of connection With screw terminals Thermal re-circulation With thermal return	Depth	51 mm
EquipmentSwitching temperature difference0.50 KType of thermostatRoom thermostatType of probeBimetalWith heaterYesSafetyIngress Protection (IP) classIP20ConnectionType of contacts1x changeoverCompatibilityHeating CoolingUse conditionsHeating CoolingEnergy efficiency classI (1%)TextsInstallation modeWithout spreader clawsType of connectionWith screw terminalsThermal re-circulationWith thermal return	Screen	
Switching temperature difference 0.50 K Type of thermostat Room thermostat Type of probe Bimetal With heater Yes Safety Ingress Protection (IP) class IP20 Connection Type of contacts 1x changeover Compatibility Type of HVAC control Heating Cooling Use conditions Cooling Energy efficiency class I (1%) Texts Without spreader claws Type of connection With screw terminals Thermal re-circulation With thermal return	With display	No
Switching temperature difference 0.50 K Type of thermostat Room thermostat Type of probe Bimetal With heater Yes Safety Ingress Protection (IP) class IP20 Connection Type of contacts 1x changeover Compatibility Type of HVAC control Heating Cooling Use conditions Cooling Energy efficiency class I (1%) Texts Without spreader claws Type of connection With screw terminals Thermal re-circulation With thermal return	Equipment	
Type of thermostat Type of probe Bimetal With heater Yes Safety Ingress Protection (IP) class IP20 Connection Type of contacts Type of HVAC control Use conditions Energy efficiency class Installation mode Type of connection Type of connection With screw terminals Thermal re-circulation With thermal return		0.50 K
With heaterYesSafetyIngress Protection (IP) classIP20ConnectionImage: Contact of the contact of th		Room thermostat
With heaterYesSafetyIngress Protection (IP) classIP20ConnectionImage: Contact of the contact of th		Bimetal
Ingress Protection (IP) class Connection Type of contacts Ix changeover Compatibility Type of HVAC control Heating Cooling Use conditions Energy efficiency class I (1%) Texts Installation mode Without spreader claws Type of connection With screw terminals Thermal re-circulation With thermal return		Yes
Ingress Protection (IP) class Connection Type of contacts Ix changeover Compatibility Type of HVAC control Heating Cooling Use conditions Energy efficiency class I (1%) Texts Installation mode Without spreader claws Type of connection With screw terminals Thermal re-circulation With thermal return	Safaty	
ConnectionType of contacts1x changeoverCompatibilityType of HVAC controlHeating CoolingUse conditionsEnergy efficiency classI (1%)TextsInstallation modeWithout spreader clawsType of connectionWith screw terminalsThermal re-circulationWith thermal return		IP20
Type of contacts 1x changeover Compatibility Type of HVAC control Heating Cooling Use conditions Energy efficiency class I (1%) Texts Installation mode Without spreader claws Type of connection With screw terminals Thermal re-circulation With thermal return	ingress i rotoutori (ii) otass	11 20
Compatibility Type of HVAC control Heating Cooling Use conditions Energy efficiency class I (1%) Texts Installation mode Without spreader claws Type of connection With screw terminals Thermal re-circulation With thermal return		
Type of HVAC control Heating Cooling Use conditions Energy efficiency class I (1%) Texts Installation mode Without spreader claws Type of connection With screw terminals Thermal re-circulation With thermal return	Type of contacts	1x changeover
Use conditions Energy efficiency class I (1%) Texts Installation mode Without spreader claws Type of connection With screw terminals Thermal re-circulation With thermal return	Compatibility	
Use conditions Energy efficiency class I (1%) Texts Installation mode Without spreader claws Type of connection With screw terminals Thermal re-circulation With thermal return	Type of HVAC control	
Energy efficiency class I (1%) Texts Installation mode Without spreader claws Type of connection With screw terminals Thermal re-circulation With thermal return	Lies conditions	
Texts Installation mode Without spreader claws Type of connection With screw terminals Thermal re-circulation With thermal return		1 /10/\
Installation mode Without spreader claws Type of connection With screw terminals Thermal re-circulation With thermal return	Lifetgy efficiency class	1 (176)
Type of connection With screw terminals Thermal re-circulation With thermal return		
Thermal re-circulation With thermal return		
Imprint With imprint		
	Imprint	With imprint

Product Datasheet

20262089



Sustainability

REACh-SVHC free	Yes
RoHS conform	Yes