

CU-REGC-RF: Thermostat Lcd, Optional Ext. Sensor, Incl. 2x AAA batt



Commercial information

Certificates
Applications
Heating, Cooling, Underfloor Heating
Solutions
Underfloor heating, Building installations, Industry, Utility



Technical characteristics

Communications protocol Brand-dependent Number of cooler outputs 1 Type of power supply Battery Differential value 2/2 Kelvin Connection Wireless Number of switching programmes 4 With receiver Image: Supply in the second of the secon	Regulation type on/off	×	Measuring range	0 40 Degrees celsius
Type of power supplyBatteryDifferential value2/2 KelvinConnectionWirelessNumber of switching4ConnectionImage: second switching0 VoltExternal sensorImage: second switching0 VoltExternal sensorImage: second switching0 AmpereWith thereal feedbackImage: second switching0 AmpereWith thereal feedbackImage: second switching0 AmpereControl characteristicOtherDepth85 MillimetreSuitable for neatingImage: second switching0 WattSuitable for coolingImage: second switching0 WattSuitable differentialImage: second switching0 WattSensor/feeler typeResistance sensorStandby power consumptionRelative humidity (RH) readableImage: second switchingImage: second switchingSystemImage: second switchingImage: second switchingSpector switchImage: second switchingImage: second switchingSonardit peendent controlImage: second switchingImage: second switchingSystemImage: second switchingImage: second switchingSequer of protection (NEMA)3Image: second switchingSequer of protection (NEMA)Image: second switchingSequer of protection (NEMA)<	Regulation type modulating	✓	Number of heater outputs	1
Connection Wireless Number of switching programmes 4 With receiver ✓ Max. contact voltage Ø Ampere Max. contact voltage Ø Ampere Mith hermal feedback X With hermal feedback ✓ Ø Depth Ø Shillimetre Standby power consumption Ø Watt Standby power consumption Ø Watt Selector switch for heating and reating with hot water ✓ Selector switch for heating and reating with hot water ✓ Selector switch for heating and reating with hot water ✓ Selector switch for heating and reating with hot water ✓ Selector switch for heating and resistance sensor ✓ Selector switch for heating and resting with hot water ✓ Selector switch for heating and resting with hot water ✓ Selector switch for heating and resting with hot water ✓ ✓ Ø Week clock Ø Wee	Communications protocol	Brand-dependent	Number of cooler outputs	1
programmes programmes With receiver Max. contact voltage O Volt External sensor Max. contact voltage O Ampere Mith maral feedback Standby owar, consumption Standby power consumption O Watt Selector switch for heating and teating with hot water Resistance sensor Resistance sensor Resistance sensor Resistance sensor Week clock Week clock Week clock Week clock Week clock Week clock Sondorno Suiton Sondorno Sondorno	Type of power supply	Battery	Differential value	2 2 Kelvin
External sensorXMax. contact load0 AmpereWith thremal feedbackXWidth85 MillimetreControl characteristicOtherDepth85 MillimetreSuitable for heatingImage: Contact load27 MillimetreSuitable for coolingImage: Contact load0 WattAdjustable differentialImage: Contact load0 WattSelector switch for heating and heating with hot waterResistance sensorEmperature readableImage: Contact loadImage: Contact loadSensor/feeler typeResistance sensorEmperature readableImage: Contact loadVith displayImage: Contact loadVith tap water circuitXSontact loadImage: Contact loadOptimisationXWith tap water circuitXSystemImage: Contact loadSystemImage: Contact loadSubsion-proofImage: Contact loadConpatible with Apple HomeKitXAssistantXCompatible with Amazon AlexaX	Connection	Wireless	0	4
With thermal feedback*Width85 MillimetreControl characteristicOtherDepth85 MillimetreSuitable for heating•Height27 MillimetreSuitable for cooling•Standby power consumption0 WattAdjustable differential•Standby power consumption0 WattSelector switch for heating and reating with hot water**Sensorifeeler typeResistance sensor*Relative humidity (RH) readable•*With display••Type of clockWeek clockClockDigitalOvertime switch*Septerof protection (IP)Ip20OpperationsSepterof protection (IP)IP20Degree of protection (IPA)3Staplosin-proof•Conpatible with Apple HomeKit*Scoupabible with Apple HomeKit*Scoupabible with Amazon Alexa*	With receiver	✓	Max. contact voltage	0 Volt
Control characteristic Other Depth 85 Millimetre Suitable for heating Image: Construction of the addition of	External sensor	×	Max. contact load	0 Ampere
Suitable for heating Image: Note of the stands in the stand in the stands	With thermal feedback	×	Width	85 Millimetre
Suitable for cooling Standby power consumption 0 Watt Adjustable differential Selector switch for heating and neating with hot water Resistance sensor Sensor/feeler type Resistance sensor Relative humidity (RH) readable Relative humidity (RH) readable Vith display Optimisation Xeacocok Clock model Digital Optimisation Xeacocok Vith tap water circuit Xeacocok Deparation Button Watther-dependent control system Xeacocok Sensor-proof Xeacocok Contact type Normally open contact (NO) Degree of protection (IP) IP20 Degree of protection (NEMA) 3 Colour White Colour White Compatible with Apple HomeKit Xeacococococococococococococococococococo	Control characteristic	Other	Depth	85 Millimetre
Image: Constraint of the constraint	Suitable for heating	✓	Height	27 Millimetre
Selector switch for heating and heating with hot water×Sensor/feeler typeResistance sensorTemperature readable✓Relative humidity (RH) readable×Altin bumidity (RH) readable×With display✓Option foldockWeek clockClock modelDigitalOvertime switch×Appendent control×Optimisation×OptimisationSensor/feeler typeOptimisation× <t< td=""><td>Suitable for cooling</td><td>✓</td><td></td><td>0 Watt</td></t<>	Suitable for cooling	✓		0 Watt
neating with hot water×Sensor/feeler typeResistance sensorTemperature readable✓Relative humidity (RH) readable×With display✓Opper clockWeek clockClock modelDigitalOvertime switch×Sensor/feeler typeNith displayOptimisation×With tap water circuit×SystemSensor/feeler typeContact typeNormally open contact (NO)Degree of protection (NEMA)3Explosion-proof✓ColaurWhiteCompatible with Apple HomeKit×Assistant×Compatible with Amazon Alexa×	Adjustable differential	×		
Temperature readableImage: Image:	Selector switch for heating and heating with hot water	×		
Relative humidity (RH) readable*With display•Type of clockWeek clockClock modelDigitalOvertime switch*Dytimisation*With tap water circuit*DeperationButtonWeather-dependent control System*Contact typeNormally open contact (NO)Degree of protection (IP)IP20Degree of protection (NEMA)3Explosion-proof•ColourWhiteCompatible with Apple HomeKit Assistant*Compatible with Amazon Alexa*	Sensor/feeler type	Resistance sensor		
With displayImage: minipage: mi	Temperature readable	v		
Type of clockWeek clockClock modelDigitalOvertime switch*Optimisation*With tap water circuit*OperationButtonWeather-dependent control system*Contact typeNormally open contact (NO)Degree of protection (NEMA)3Explosion-proof*ColourWhiteCompatible with Apple HomeKit*System*	Relative humidity (RH) readable	×		
Clock modelDigitalOvertime switch*Optimisation*With tap water circuit*OperationButtonWeather-dependent control system*Contact typeNormally open contact (NO)Degree of protection (IP)IP20Degree of protection (NEMA)3Explosion-proof*ColourWhiteCompatible with Apple HomeKit*Compatible with Google Assistant*	With display	✓		
Overtime switch*Optimisation*With tap water circuit*OperationButtonWeather-dependent control system*Contact typeNormally open contact (NO)Degree of protection (IP)IP20Degree of protection (NEMA)3Explosion-proof*ColourWhiteCompatible with Apple HomeKit*Assistant*Compatible with Amazon Alexa*	Type of clock	Week clock		
Optimisation*With tap water circuit*OperationButtonWeather-dependent control system*Contact typeNormally open contact (NO)Degree of protection (IP)IP20Degree of protection (NEMA)3Explosion-proof*ColourWhiteCompatible with Apple HomeKit*Assistant*Compatible with Amazon Alexa*	Clock model	Digital		
With tap water circuit*OperationButtonWeather-dependent control system*Contact typeNormally open contact (NO)Degree of protection (IP)IP20Degree of protection (NEMA)3Explosion-proof*ColourWhiteCompatible with Apple HomeKit*Compatible with Google Assistant*Compatible with Amazon Alexa*	Overtime switch	×		
OperationButtonWeather-dependent control system*Contact typeNormally open contact (NO)Degree of protection (IP)IP20Degree of protection (NEMA)3Explosion-proof*ColourWhiteCompatible with Apple HomeKit*Assistant*Compatible with Amazon Alexa*	Optimisation	×		
Weather-dependent control system×Contact typeNormally open contact (NO)Degree of protection (IP)IP20Degree of protection (NEMA)3Explosion-proof✓ColourWhiteCompatible with Apple HomeKit×Assistant×Compatible with Amazon Alexa×	With tap water circuit	×		
system*Contact typeNormally open contact (NO)Degree of protection (IP)IP20Degree of protection (NEMA)3Explosion-proof*ColourWhiteCompatible with Apple HomeKit*Assistant*Compatible with Amazon Alexa*	Operation	Button		
Degree of protection (IP) IP20 Degree of protection (NEMA) 3 Explosion-proof Image: Comparison of the second s	Weather-dependent control system	×		
Degree of protection (NEMA) 3 Explosion-proof	Contact type	Normally open contact (NO)		
Explosion-proof Vhite Colour White Compatible with Apple HomeKit Assistant Sompatible with Amazon Alexa	Degree of protection (IP)	IP20		
Colour White Compatible with Apple HomeKit * Compatible with Google * Assistant * Compatible with Amazon Alexa *	Degree of protection (NEMA)	3		
Compatible with Apple HomeKit * Compatible with Google * Assistant * Compatible with Amazon Alexa *	Explosion-proof	×		
Compatible with Google Assistant Compatible with Amazon Alexa	Colour	White		
Assistant × Compatible with Amazon Alexa ×	Compatible with Apple HomeKit	×		
•	Compatible with Google Assistant	×		
FTTT support available 🗱	Compatible with Amazon Alexa	×		
	IFTTT support available	×		

Related products

Product code	GTIN	Description
BE18	05414764309784	Henco Jaws (universal) BE/TH-Profile 18x2

CU-12ZONE-RF 05414764309784 Henco Base Module 12 Zones, 230V Lan Din Rail Incl.

CU-SENS 05414764309784 Henco External Sensor



Image

