



CU-8ZONE-RF: Base Module 8 Zones, 230V Lan Din Rail Incl.



Commercial information

Certificates

Applications

Heating, Cooling, Underfloor Heating








Solutions

Underfloor heating, Building installations, Industry, Utility

Technical characteristics

Networkable via radiografic (standard)	✓	Supply voltage	230 Volt
Networkable via radio (optional)	✗	Output voltage	230 Volt
Connection for external antenna	✓	Number of channels/zone	8
Smart control	✓	Max. power per channel	24 Voltampere
Suitable for heating	✓	Reception frequency	868 Megahertz
Suitable for cooling	✓	Max. contact voltage	230 Volt
With time switch clock	✓	Max. contact load	3 Ampere
With extra contact	✓	Width	75 Millimetre
Contact type	Normally open contact (NO)	Height	52 Millimetre
Degree of protection (IP)	IP20	Depth	290 Millimetre

Related products

Product code	GTIN	Description	Image
BE20	05414764309708	Henco Jaws (universal) BE/TH-Profile 20x2	
CU-ACT-230V-PLUG	05414764309708	Henco Act For Plugcable, 230V	
CU-REGC-RF	05414764309708	Henco Thermostat Lcd, Optional Ext. Sensor, Incl. 2x AAA batt	
CU-REGB-RF	05414764309708	Henco Analog Thermostat, 0-5 Incl. 2x AAA Batt	
CU-ANT	05414764309708	Henco Antenne	
CU-REGS-RF	05414764309708	Henco Tamper Free Sensor, Incl. 2x AAA batt	
CU-REPEAT	05414764309708	Henco Repeater	
CU-DINRAIL	05414764309708	Henco Din Rail	