

Job Name:	Location:			
Purchaser:				
Engineer:				
Submitted To:	For	Reference	Approval	Construction
Submitted By:	Date:			
Unit Designation, Schedule #:	Model No.:			

Features:

- Connect natively with VRF communication bus of all leading VRF manufacturers
- Connect automatically to CoolAutomation Cloud infrastructure for remote cloud services.
- Physical Interfaces
 - o RS485
 - o Ethernet
- LCD touch screen for easy and intuitive local device configuration
- Multi brand support on a single device



Power				
Power Supply: (Power adapter included)	120VAC 60 Hz /220VAC 50 Hz			
Power Consumption:	1.5 Watt			
Operating Conditions				
Surrounding Temperature Limits:	-10° C to +60° C			
	+14 F to +140 F			
Humidity (%)	0% to 96%			
Dimensions (H x W x D) (inches/mm)	3.54 x 6.14 x 1.37 / 90 x 156 x 35			
Weight (lbs/kg)	0.58/265			
Maximum connected Outdoor units* *Per HVAC vendor specifications	10-40			
Maximum connected Indoor units* *Per HVAC vendor specifications	256			
Communication with HVAC System* (Manufacturer dependent)	2-3 wires, Shielded Cable			

Configuration and engineering for each project are necessary. Specifications are subject to change without notice.

SDS - CloudBox

CoolAutomation products are subject to continuous improvements. CoolAutomation reserves the right to modify product design, specifications and information in this datasheet without notice and without incurring any obligations.

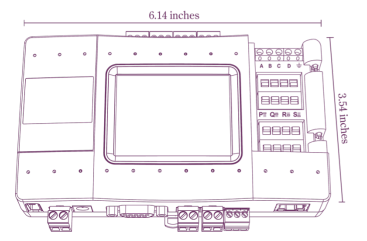
^{*} Consult with CoolAutomation for supported devices or ways to add additional devices.



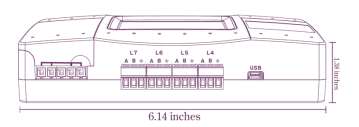
Dimensional drawings:

Front View

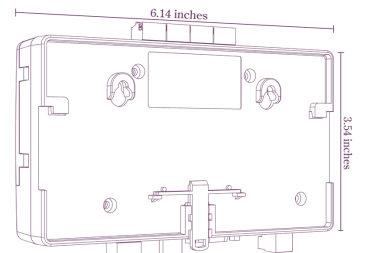




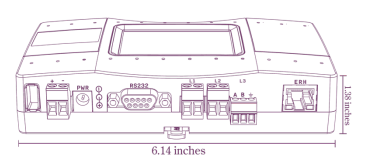
Top View



Back View



Bottom View



SDS - CloudBox

CoolAutomation products are subject to continuous improvements. CoolAutomation reserves the right to modify product design, specifications and information in this datasheet without notice and without incurring any obligations.