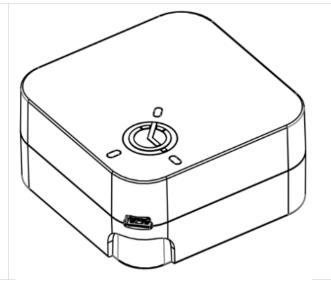


Job Name:	Location:	Location:		
Purchaser:				
Engineer:				
Submitted To:	For:	Reference	Approval	Construction
Submitted By:	Date:			
Unit Designation, Schedule No.:	Model No.:			

Features:

- Seamless integration of HVAC indoor units with Home Automation / BMS controllers.
- Supports all leading manufactures of HVAC systems (full list under: https://coolautomation.com/products/coolplugcoolinkhub/)
- Modbus interface to Home automation and BMS systems
- Allows full control & monitoring of HVAC indoor unit operation
- Wired version: Simple wiring process between CoolPlug and CooLinkHUB.
- Wireless version only: no need for wiring between CoolPlug and CooLinkHUB.





Power:

Power Supply	8-20 VDC, From indoor unit
Power Consumption	0.4 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)	2.44 x 2.44 x 1.22 / 62 x 62 x 31
Weight (lbs/kg)	0.26/0.12
Maximum PBUS wiring length (ft/m)	3280/1000

Communication and connectivity:

CooLinkHub communication	PBUS interface, 2 wire, shielded, polarized, twisted pair 20-24 AWG
Wireless communication (wireless model only)	2.4 Ghz, spread spectrum 802.15.4, wirelesss mesh
Wireless range (ft/m)	65/20
Indoor HVAC connectivity	2 wire, non-polar, 20-24 AWG / 3 wire, polar, 20-24 AWG (Based on the specific

SDS – CooPlug 2



Dimensional drawings:

Front View
2.44 in. / 6.2 cm



Bottom View

