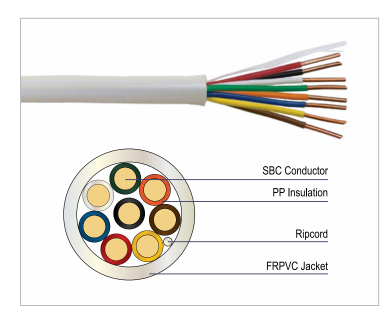


8 Conductor Solid CL2R Rated Thermostat Cable



Features & Benefits

- CL2R rated jacket for in-wall residential or commercial installations in vertical floor-to-floor runs, where the length exceeds one story
- UL Listed and RoHS compliant to ensure safety requirements are met
- Offered in 20 AWG or 18 AWG solid copper conductor to suit your specific application
- · Spool packaging to ease installation and storage

Applications

Vericom 8 conductor solid CL2R rated thermostat cable supports in-wall use and certain low-voltage applications. This cable is ideal for class 2 remote-control, signaling, and power-limited circuits and is suitable for in-wall installation in multi-story commercial building or residential environments.

Description / Specifications

This 8 conductor solid CL2R rated thermostat cable is offered in 20 AWG or 18 AWG and is composed of 8 wires (Red, White, Green, Blue, Yellow, Brown, Orange, Black) inside an In-Wall Riser rated jacket. This cable is approved for 150 volts and has a temperature range of -20°C to 60°C. Our thermostat cables are CMR and CL2R and meet UL 1685 Vertical Tray, which are perfect for commercial installation in vertical floor-to-floor runs, where the length exceeds one story.

Standards Compliance

- · UL 1685 Vertical Tray and UL 1666
- · UL Standard 13, Power Limited Circuit Cable
- UL Listed Type CL2R and CMR
- NEC Article 725
- · RoHS Compliant

TECHNICAL SHEETS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

REV.20250108.5







8 Conductor Solid CL2R Rated Thermostat Cable

Ordering Information

Cable Marking

Description						
8 Conductor Solid Riser Rated Thermostat Cable					VERICOM E364604 XX AWG 8C 60 °C (UL) TYPE CL2R CMR SUNLIGHT RESISTANT	
Item No.	Conductor	Packaging	Cable Weight	Color		
HT188-02551	18 AWG	250 ft Spool	18 lb / 250 ft	White	For accurate cable marking, replace the XX with the appropriate	
HT208-02562	20 AWG	250 ft Spool	8 lb / 250 ft	Brown	wire gauge.	

18 AWG Construction

Conductor Material: 18 AWG 8C Solid Bare Copper

Conductor Diameter: 0.040 in. (1.024 mm)
Insulation Material: Polypropylene (PP)
Insulation Thickness: 0.008 in. (0.203 mm)
Insulation Diameter: 0.057 in. (1.45 mm)

Insulation Color Code: Red, White, Green, Blue, Yellow,

Brown, Orange, Black

Ripcord: Nylon

Jacket Material: Sunlight Resistant Polyvinyl Chloride (SRPVC)

Jacket Thickness: 0.016 in. (0.41 mm)

Jacket Color: Specified By Item Number

Jacket Diameter: 0.217 in. (5.50 mm)

20 AWG Construction

Conductor Material: 20 AWG 8C Solid Bare Copper

Conductor Diameter: 0.032 in. (0.812 mm)
Insulation Material: Polypropylene (PP)
Insulation Thickness: 0.008 in. (0.203 mm)
Insulation Diameter: 0.057 in. (1.45 mm)

Insulation Color Code: Red, White, Green, Blue, Yellow,

Brown, Orange, Black

Ripcord: Nylon

Jacket Material: Sunlight Resistant Polyvinyl Chloride (SRPVC)

Jacket Thickness: 0.016 in. (0.41 mm)

Jacket Color: Specified By Item Number

Jacket Diameter: 0.189 in. (4.80 mm)

Electrical

Characteristics	18 AWG	20 AWG
Nominal Mutual Capacitance	25 Pf/m	22 Pf/m
Nominal Conductor DC Resistance (DCR@20°C)	6.5 Ω/1000 ft	10.3 Ω/1000 ft
Voltage Rating	150V	150V

Environmental Conditions

Operating Temperature: -4 °F to 140 °F (-20 °C to 60 °C)

TECHNICAL SHEETS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

REV.20250108.5