

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



Model

Southwire Company Catalog Number	552080407
Manufacturer	Southwire Company
Description	Thermostat Wire, Solid, 8 Conductors, #20 Awg Conductor Size, 150 V, 250 FT Overall Length, 0.173 In Outside Diameter, 0.006 Ir Insulation Thickness, Copper Conductor Material, Polypropylene Insulation Material, Red; White; Green; Blue; Yellow; Brown; Orange; Black, -20 °C Operating Temperature, +60 °C Operating Temperature, 30 LB/MFT
Weight per unit	
Product Category	
Features	
Number of Conductors	8 W
Stranding	COLID
Material, Color, and Finish	
Color Code	Red, White, Green, Blue, Yellow, Brown, Orange, Black
Jacket Color	DDOMAN
Jacket Material	PVC
Dimensions and Weight	
Length	250 Foot
Outer Diameter	0.173 Inch
Descriptions	
Commodity Description	Jacketed Thermostat Wire & Cable
Description	8CON. 20G THERMOSTAT WIRE
extra long description Manufacturer Information	CL2 TYPE; 250 FOOT; 0.173 INCH OUTER DIAMETER; BARE COPPER CONDUCTOR MATERIAL; UL 1581/13, NEC 725, ETL (CANADA AND US) APPROVAL; 150 VOLT VOLTAGE RATING; -20 TO 60 DEG C TEMPERATURE RATING; 8 CONDUCTOR(S); POLYPROPYLENE INSULATION MATERIAL; 20 AWG CONDUCTOR SIZE; RED, WHITE, GREEN, BLUE, YELLOW, BROWN, ORANGE, BLACK COLOR CODE; PVC JACKET MATERIAL; ROLL PACKAGE TYPE; SOLID STRANDING; BROWN JACKET COLOR; BAROSTAT
	BRAND; JACKET THICKNESS 0.015 INCH; INSULATION THICKNESS 0.006 INCH; INSULATED CONDUCTOR DIAME
Brand	Cables & Cords

55208



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

Temperature Rating -20 TO 60 DEG C

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Taxonomies, Classifications, and Categories	
Category Description	Thermostat and Doorbell Wire
Туре	CL2
Packaging Carton	1000
Weight Per foot	0.03
Uses, Certifications, and Standards	III 1501/12 NFC 725 FTL (Canada and US)
Approvai	UL 1581/13, NEC 725, ETL (Canada and US)