

Jameco Electronics
1355 Shoreway Road
Belmont, CA 94002
Toll Free: 800-831-4242 • Fax: 800-237-6948
Email: sales@Jameco.com • Website: www.Jameco.com

 **Part # 811, 20 AWG (Solid) Tinned Copper Wire, UL Style UL 1007/ UL Style 1569, Consolidated Hook Up Wire**

Product Construction

20 AWG (Solid) Tinned Copper Wire

Conductor:

20 AWG (Solid) Tinned Copper Wire Conductor per ASTM B-33

Insulation:

Color coded PVC

Temperature: UL 1007, -40° to +80°C

Temperature: UL 1569, -40° to +105°C

Voltage Rating: 300 volts

Applications:

Consolidated Dual Rated UL Style 1007 and UL Style 1569 Hook-Up Wire

Point to point wiring

Internal wiring of meters, panels, electrical and electronic equipment

Industry Approvals:

UL Style 1007

UL Style 1569

CSA-TR-64

VW-1

RoHS Compliant

OSHA acceptable

Packaging:

1000 ft. spools

100 ft. spools

Also available on bulk reels

[Specifications](#) · [Other Information](#)

Specifications

Gauge	20 AWG
Strands	(Solid) Tin Copper Wire
Nominal Insulation Wall	0.016 in.
Insulation Type	PVC
Nominal O.D.	0.064 in.
Color	0-Black/1-Brown/2-Red/3-Orange/4-Yellow/5-Green/6-Blue/7-Violet/8-Gray/9-White
Color Code Chart	Chart-Hook-Up Wire
Insulation Temperature	-40°C to +80°C / -40°C to +105 °C
Voltage Rating	300 V
Disclaimer	Terms and Conditions for the Consolidated Electronic Wire and Cable Website: Consolidated has made a very reasonable effort to ensure the accuracy of this "website" pertaining to the information, specifications and the "search" accuracy. The "website" is subject to errors and omissions. The content is subject to change without notice. This "website" is being constantly updated to correct any errors and omissions, but this does not ensure it is completely accurate. Drawings are for general reference only. Consolidated Electronic Wire & Cable is not liable for any direct, indirect, incidental or consequential damages resulting from the use of the material from this "website".

Other Information

Approvals	CSA TR-64 90°C RoHS Compliant UL 1007, UL 1569 VW-1
-----------	--