

232 Sherman Street Gardner, MA 01440 Phone: 978-632-0900 Fax: 978-630-1872 Visit us on our website; www.dataquidecable.com

# 2 CONDUCTORS 16 AWG UNSHIELDED PVC-TPU 80C 300V

### **CONDUCTOR:**

- 16 AWG (26x30) Tinned Annealed Copper Insulated with .010" Nominal Wall of PVC to a Nominal O.D. of .080" +/- .002"
- 2 Conductor Total
- Color Coded as Indicated

### **NOTES:**

- Assembly Cabled with 2-5/8" Nominal Left Hand Direction Lay
- .001" Nominal Tissue Tape Pulled under Jacket
- .030" Minimum Average Wall Thickness Black "Pressure" TPU Jacket to .235" Nominal Final Diameter +/- .005"
- 12.5% Coverage Red Longitudinal Integral Jacket Stripe
- Printed in White Ink: " AWM 20233 80C 300V E90298 - LL91737 CSA AWM I/II A/B 80C 300V FT1 XXXXXX FT"
- Sequential Footage Every 2 Feet (XXXXXX FT)

#### COLOR CODE

CONDUCTOR	COLOR
1	BLACK
2	RED

### AGENCY APPROVAL

- UL AWM 20233 80C 300VOLTS
- CSA AWM 80C 300VOLTS FT1
- RoHS

## **REVISION HISTORY**

		0	1/15/14	WD	INITIAL RELEASE
Customer Number	0107-0020				
D.G. Part Number 14A	14A2-8				
Prepared By: KAM					
Reviewed By: WJD					