

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

3 CONDUCTOR 16 AWG PVC INSULATED WITH FOIL SHIELD INNER PVC JACKET, BRAID SHIELD AND OVERALL PVC JACKET UL AWM APPROVED FOR 80C 600VOLTS

CONDUCTORS:

- 16 AWG 26/30 Tinned Copper Insulated with .036" Wall PVC Insulation To .131" Nominal Diameter
- 3 Conductor Total
- Color Coded as Indicated

CABLE ASSEMBLY:

- Cabled with 4 1/4" Nominal Left Hand Direction Lay
- .0012" Thickness Aluminum/Polyester Tape Shield, Foil Facing Inward
- 20 AWG Tinned Copper Drain under Tape Shield
- .046" Nominal Wall Thickness White Inner PVC Jacket to .378" Diameter

BRAID:

- 34 AWG Tinned Copper Braid, 80% Nominal Coverage

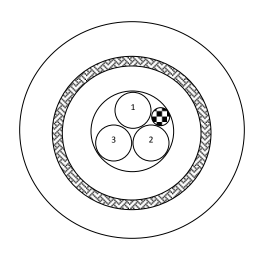
JACKET:

 - .076" Nominal Wall Thickness White Overall PVC Jacket to .556" +/-.027" Final Diameter

CABLE IDENTIFICATION:

- Surface Printed in Black Ink: "E90298 AWM 2463 80C 600V"

Customer Number	1603CSS-9DG		
D.G. Part Number	00C16-6		
Prepared By: KAM			
Reviewed By: WJD			



COLOR CODE

CONDUCTOR	COLOR
1	WHITE
2	GREEN
3	BLACK

AGENCY APPROVALS

- UL APPLIANCE WIRING APPROVED MATERIAL STYLE 2463 80C 600VOLTS
- RoHS APPROVED

REVISION HISTORY

0	3/22/00	WD	INITIAL RELEASE
1	11/13/14	WD	NEW FORMAT