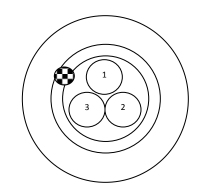


232 Sherman Street Gardner, MA 01440 Phone: 978-632-0900 Fax: 978-630-1872 Visit us on our website; www.dataquidecable.com



# 3 CONDUCTORS 18 AWG PVC/FOIL/PVC JACKET

#### **CONDUCTORS:**

- 18 AWG 65/36 Tinned Annealed Copper Insulated with .0095" Nominal Wall 105C PVC to a Nominal O.D. of .070"

#### **ASSEMBLY:**

- Three Conductors Assembled with 2" Nominal Left Hand Lay, Bound with A .001" Clear Polyester Tape Wrap, 25% Lap

### **OVERALL SHIELD:**

- .0012" Nominal Thickness Aluminum/Polyester Tape Shield, Foil Facing Inward 25% Min. Overlap
- 20 AWG Stranded Tinned Copper Drain in Contact with Foil

#### **FINAL JACKET:**

- .036" Nominal Wall Thickness Black 105C PVC (AlphaGary GW2326-A-VW-1-OR1) To a Diameter of .230" +/- .005"
- Surface Printed in White Ink: "E90298 AWM STYLE 2517 105C 300V VW1 - LL91737 CSA TYPE AWM I/II A/B 105C 300V FT1"

### COLOR CODE

CONDUCTOR	COLOR
1	RED
2	BLACK
3	WHITE

# LISTINGS/AGENCY APPROVAL

- UL AWM LISTED 2517 105C 300V
- CSA AWM 105C 300V
- Rohs Compliant

## **REVISION HISTORY**

Customer Number			
D.G. Part Number	08M8-5		
Prepared By: KAM  Reviewed By: WJD			

	0	12/12/08	WD	FIRST ISSUE
П	1	5/26/15	WD	REFORMAT - RERELEASE
1				
ı				