CONDUCTORS

 - 24 AWG 7/32 TINNED ANNEALED COPPER INSULATED WITH
.016" NOMINAL WALL 105C PVC(ALPHAGARY GW2450-03 LCF, TEKNOR APEX 80853-C) TO A NOMINAL O.D. OF .056".

- FOUR TOTAL: COLOR CODED RED, BLACK, GREEN & WHITE

VENT TUBE

- NYLON 6.6, EXTRUDED NAT (.032" I.D. +/- .002", .062" O.D. +/- .002")

ASSEMBLY

- FOUR CONDUCTOR PLUS VENT TUBE ASSEMBLED WITH 2-1/4" NOMINAL LEFT HAND LAY, BOUND WITH A .001" CLEAR POLYESTER TAPE WRAP, 25% LAP - POLYPROPYLENE FILLER REQUIRED IN CORE IN CORE TO MAINTAIN FORM

O/A SHIELD

- .0012" NOMINAL THICKNESS ALUMINUM/POLYESTER TAPE SHIELD,

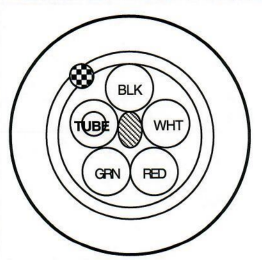
FOIL FACING INWARD 25% MIN. OVERLAP

- 24 AWG STRANDED TINNED COPPER DRAIN IN CONTACT WITH FOIL

FINAL JACKET

- .035" NOMINAL WALL THICKNESS BLACK 105C PVC(ALPHAGARY GW2326-A-VW1-OR1) TO A DIAMETER OF .230" +/- .005"

- SURFACE PRINTED IN WHITE INK: "E90298 ₹U AWM STYLE 2517 105C 300V VW1 -- LL91737 CSA TYPE AWM I/II A/B 105C 300V FT1"



CABLE CHARACTERISTICS

- UL AWM LISTED 2517 105C 300V
- CSA AWM 105C 300V
- RoHS COMPLIANT

				DATA	MUIDE CABLE CORP.	GARDNER,	
REV	DESCRIPTION	DATE	APP.	978-632-0900 TITLE			
				4/C 24 AWG PVC/FOIL/PVC JACKET W/VENT TUBE			
				SCALE N/A	P/N 08M8-6		REV
0	FIRST ISSUE	12/12/	08	DATE 12/08	DRN. BY WJD	APP. BY	