## CONSTRUCTION:

A. TWISTED SINGLES (2 PLACES)

CONDUCTOR: AWG 32(19 / 44) SILVER PLATED ALLOY

INSULATION: PTFE (0.027) DIAMETER

COLOR: WHITE x BLUE

B. OVERALL SHIELD: AWG 42(1) SPC BRAID

C: OVERALL JACKET: (0.002) WALL WHITE ENGINEER FLUOROPOLYMER EF100

COLOR: LASER MARKABLE WHITE

MARKING: W L GORE AND ASSOCIATES INC

PART NUMBER DXN2606 CAGE CODE [CAGE CODE]

**FUNCTIONAL CHARACTERISTICS:** 

MEETS OR EXCEEDS NEMA-WC27500 SECTION 3.9

## **ELECTRICAL REQUIREMENTS:**

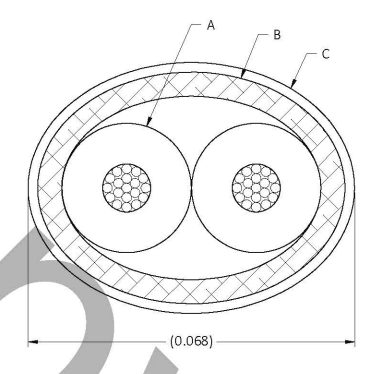
1. IMPEDANCE: 100 ±10 Ω MEASURED DIFFERENTIALLY

2. TIME DELAY: 1.6 nSEC / FT MAX

3. ATTENUATION: (9.0) dB / 10 METERS @ 100 MHz

(13.0) dB / 10 METERS @ 200 MHz (35.0) dB / 10 METERS @ 1 GHz

	REVISIONS							
Rev	Description	Date	Chg'd By					
01	Initial Release EM2 SPEC - 13761 G.Lawton	28 MAR 2018	TKG					
А	Initial Release EM2 SPEC - 13761 G.Lawton	04 MAY 2018	DED					
В	EM2 ECO - 8206 L.Daitzman / G.Lawton	07 JUN 2018	DED					
С	EM2 ECO - 8737 L.Daitzman / R.Porter	29 JAN 2019	DED					
D	EM2 ECO - 9111 T.Mayer	10 JUL 2019	TKG					



## NOTES:

1. OPERATING TEMPERATURE: -65° TO +200° C

PARENTHESES DENOTE REFERENCE DIMENSIONS DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED ± N/A DO NOT SCALE DRAWING .XX  $\pm$  N/A DEBURR SHARP EDGES  $.XXX \pm N/A$  $.XXXX \pm N/A$ FRACTIONS ± N/A ANGLES ± N/A SUBFACE TEXTURE INTERPRET DRAWING IN BREAKSAND N/A MAX A CCORDANCE WITH A SME Y14.5M-1994 (R1999)

## W. L. GORE & ASSOCIATES, INC. (Gore)

Performance Solutions Division 101 Lewisville Road, Elkton, MD 21921 410/392-3300

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Title	100						
300	See	AWG	AWG 3219 SHIELDED TWISTED PAIR				
Dwg Size	Sheet	Scale	Associated Documents	Drawn			
Α	1 of 1	50:1	N/A	TKG	28 MAR 2018		
Rev Date		-	Drawing Number	**	RevLeve		
10 JUL 2019			DX	N2606	D		

Valid only at time of printing