CONSTRUCTION:

A. TWISTED SINGLES (2 PLACES):

CONDUCTOR: AWG 24(19 / 36) SILVER PLATED COPPER ALLOY

INSULATION: PTFE OVER ePTFE (0.065) [(1.65) mm] OD PER SINGLE

COLORS: WHITE x BLUE

B. OVERALL SHIELD: AWG 40(1) SPC BRAID 92% MINIMUM COVERAGE

C. OVERALL JACKET: (0.003) [(0.076) mm] WALL

ENGINEERED FLUOROPOLYMER EF100 PTFE

COLOR: LASER MARKABLE WHITE

MARKING: W. L. GORE & ASSOCIATES, INC.

PART NUMBER

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: (1.24) nSEC / FT [(4.07) nSEC / m]

3. VELOCITY OF PROPAGATION: (80%)

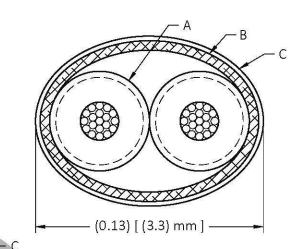
4. CAPACITANCE: (11) pF / FT [(36.1) pF / m]

5. TYPICAL ATTENUATION: 7.6 dB / 100 FT @ 100 MHz

10.7 dB / 100 FT @ 200 MHz 17.3 dB / 100 FT @ 500 MHz 25.0 dB / 100 FT @ 1 GHz

ATTENUATIONS NOT TO EXCEED +10% OF VALUES SHOWN

REVISIONS Description Date Chg'd By PRODUCTION RELEASE T.Sharp 18 SEP 2013 Update Mechanical and Electrical Data per T.Sharp 08 NOV 2013 DED EM2 ECO - 7322 M.Frantz and 15 DEC 2016 DED Update Mechanical and Electrical Data per T.Sharp EM2 ECO - 7349 M.Frantz 19 JAN 2017 TKG EM2 ECO - 9111 T.Mayer 10 JUL 2019 TKG EM2 ECO - 10370 D.Dixon (Spec Review) 26 MAY 2021 DFD



Valid only at time of printing

A

NOTES:

1. MINIMUM BEND RADIUS: 0.64 [16.2 mm]

2. WEIGHT: (11.8) LB / 1000 FT [(17.6) kg / km]

3. OPERATING TEMPERATURE: -55° C TO +200° C

	HESES DENOTE CE DIMENSIONS		
DIMENSIONS ARE IN INCHES	UNLESS OTHERWISE SPECIFIED		
DO NOT SCALE DRAWING	.X ± N/A		
DEBURR SHARP EDGES	.XX ± N/A		
DEBOIRT STATE EDGES	.XXX. ± N/A		
en Electrical and a second	.XXXX ± N/A		
\bigcirc	FRACTIONS ± N/A		
Ψ —	ANGLES ± N/A		
Third Angle Projection	SURFACE TEXTURE N/A		
INTERPRET DRAWING IN ACCORDANCE WITH A SME Y14.5M-1994 (R1999)	BREAKS AND N/A MA)		

W. L. GORE & ASSOCIATES, INC. (Gore) Performance Solutions Division

Performance Solutions Division 101 Lewisville Road, Elkton, MD 21921 410 / 392-33

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1100	7.00				
	AW	/G 2419	9 100 Ω SHIELDED T	TWISTED PAIR	
Dwg Size	Sheet	Scale	Associated Documents	Drawn	
Α	1 of 1	16:1	N/A	DED	05 SEP 2013
Rev Date		*	Drawing Number	•	RevLevel
26 MAY 2021		DXN2602		F	