CONSTRUCTION: QUAD CABLE
A. SINGLES (4 PLACES)

CONDUCTOR: AWG 28(19 / 40) SILVER PLATED COPPER ALLOY

PRIMARY INSULATION: ePTFE (AGAINST CONDUCTOR)

SECONDARY INSULATION: PTFE OUTSIDE DIAMETER: (0.029)

COLORS: BLACK x BLUE, WHITE x GREEN

B. FILLER: FEP (0.014) DIAMETER

C. BINDER: ePTFE

D. SHIELD #1: AWG 40(1) SPC BRAID E. SHIELD #2: AWG 40(1) SPC BRAID

F. JACKET: (0.003) WALL WHITE EF100

## **ELECTRICAL REQUIREMENTS:**

1. IMPEDANCE: 100 ±10 Ω MEASURED DIFFERENTIALLY

2. TIME DELAY: (1.25) nSEC / FT

3. MAX ATTENUATION: 20.5 dB / 100 FEET @ 250 MHz

28.9 dB / 100 FEET @ 500 MHz

41.3 dB / 100 FEET @ 1 GHz

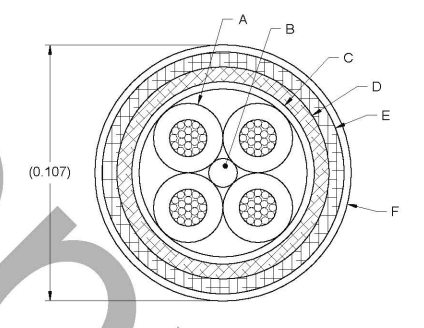
4. SKEW: 200.0 pSEC / 50 FT MAX WITHIN PAIR

## OTHER REQUIREMENTS:

1. TEMPERATURE: -55° C TO +200° C

2. FUNCTIONAL CHARACTERISTICS: MEETS OR EXCEEDS NEMA-WC27500 SECTION 3.9

	REVISIONS				
Rev	Description	Date	Chg'd By		
Α	PRODUCTION RELEASE	13 APR 2010	ECL		
В	Revised Attenuation Requirements	26 MAY 2010	ECL		
С	EM2 ECO - 7343 G.Lawton	24 JAN 2017	TKG		



DIMENSIONS ARE IN INCHES	UNLESS OTHERWISE SPECIFIED
DO NOT SCALE DRAWING	.X ± N/A
DEBURR SHARP EDGES	.XX ± N/A
DEDOKK OKNIKI EDOLO	.XXX ± N/A
- L	.XXXX ± N/A
$\bigoplus$	FRACTIONS ± N/A
\$ -J	ANGLES ± N/A

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