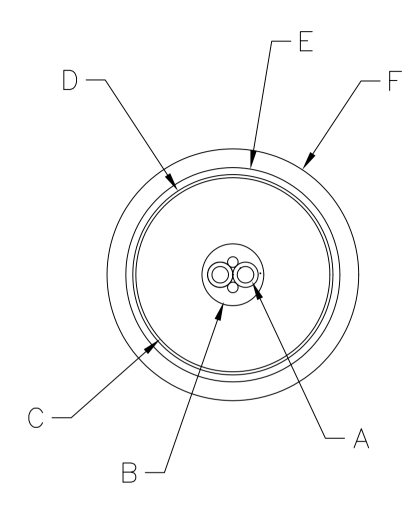
DWG NO. 2212

REV



LEGEND

- A. CORE CONDUCTORS

 2X #15AWG(19X.0131") TINNED COPPER WITH .006

 FUSABLE POLYESTER TAPE

 2X #18AWG(19X.0093") TINNED COPPER UNINSULATED
- B. SEMI CON EPR TO Ø.190 .010 MIN WALL
- C. INSULATING EPR TO Ø.620±.010
- D. SEMI CON EPR TO Ø.665±.010
- E. SHIELD,.0063 TIN COATED COPPER BRAID 80% MINIMUM COVERAGE TO Ø.690±.010
- F. JACKET:VINYL;GREY TO Ø.785±.015

COND. SIZE	RESISTANCE				
AWG	OHMS/1000'@25°C				
#15 (19X)	3.51				
#18 (19X)	7.16				

CAPACITANCE - 41±10% PICOFARADS/FT IMPEDANCE - 51±10% OHM

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REV	ECO NUMBER	APPD	DATE	UNLESS OTHERWISE SPECIFIED		DRAWN	DATE 18N□∨04	DIELECTRIC SCIENCES,INC			С	
-	RELEASE DRAWING			DIMENSIONS AR TOLERANG		CHECKED	DATE		CHELMSFORD, MASSACHUSETTS 01824			
				DECIMALS ANGLES .XX ±.01 .XXX ±.005		APPROVED D. LEARY	date 18N□∨04	CABLE: 3	BLE: 3/C- #15AWG 100KV LOW			
						MATERIAL		NOISE FLÉXIBLÉ X—RAY				
				CONCENTRICITY .005 TIR REMOVE BURRS & SHARP EDGES ALL MACHINE SURFACES 125				0175 50014 140	DWO NO		REV	
						FINISH		SIZE)9 DWG NO.	2212	REV	
								SCALE		SHEET OF		