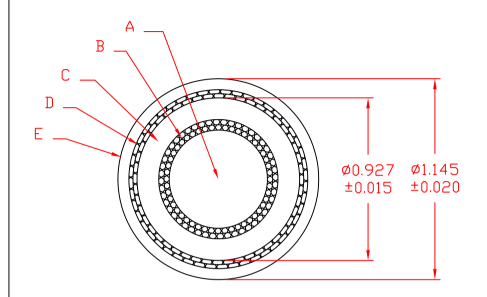
DWG NO. 2157 REV



LEGEND

- A. LDHMW POLYETHYLENE CORE TO Ø.560 ±.005
- B. DOUBLE SHIELD, #28 AWG BARE COPPER 5 ENDS, 48 CARRIER (EACH SHIELD) 23° ANGLE. OVERLAP WITH 1.5 MIL MYLAR 30% LAP TO \$\phi0.680 \pm 0.690
- C. LDHMW POLYETHYLENE, 0.123 WALL TO Ø.927 ±.015
- D. DOUBLE SHIELD, #28 AWG BARE COPPER 5 ENDS, 48 CARRIER (EACH SHIELD) 33° ANGLE. OVERLAP WITH 1.5 MIL MYLAR 30% LAP TO \$\phi 1.020 \pm 0.020\$
- E. JACKET: LDHMW BLACK POLYETHYLENE TO Ø1.145±0.020

REVISIONS				THIS DOCUMENT AND THE INFORMATION CONTAINED IN IT ARE THE PROPERTY OF DIELECTRIC SCIENCES, INC AND SHALL NOT BE REPRODUCED OR COPIED OR USED AS THE BASIS FOR THE MANUFACTURE OF APPARATUS WITHOUT PERMISSION.							
REV	ECO NUMBER	APPD	DATE	UNLESS OTHERWISE SPECIFIED		DRAWN JAG	DATE 12SEP88	DIELECTRIC SCIENCES,INC CHELMSFORD, MASSACHUSETTS 01824			
-	RELEASE DRAWING			DIMENSIONS ARE IN INCHES TOLERANCE ON		CHECKED	DATE				
				DECIMALS	ANGLES ±	APPROVED	DATE		CABLE: 40KV PULSE		_
				.XX ±.01 .XXX ±.005		MATERIAL] Larl	L: 4UKV	' PULSE	
				CONCENTRICITY .005 TIR REMOVE BURRS & SHARP EDGES ALL MACHINE SURFACES 125				SIZE FSCM NO.			REV
						FINISH		A 5050	09	2157	1
				DO NOT SCALE	THIS DRAWING			SCALE		SHEET 1 OF 1	