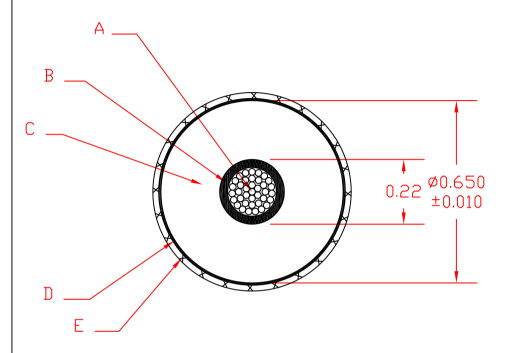
DWG NO. 20625

REV



LEGEND

- A. CORE CONDUCTOR #8AWG(133x) TIN PLATED COPPER
- B. SEMI CON SILICONE TO Ø.220, .020 MIN WALL
- C. INSULATING SILICONE TO Ø.650±.010
- D. SEMI CON INK & TAPE TO Ø.672±.010
- E. SHIELD 0.0063 TIN COATED COPPER BRAID 10 ENDS, 24 CARRIER, 8.1 PICKS/INCH 85% MINIMUM COVERAGE TO Ø.70±.010

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	DATE 11AUG08	DIELECTRIC SCIENCES, INC CHELMSFORD, MASSACHUSETTS 01824				
-	RELEASE DRAWING			DIMENSIONS ARE IN INCHES TOLERANCE ON		CHECKED	DATE					
				DECIMALS .xx ±.01 .xxx ±.005	ANGLES ±	APPROVED	DATE	CADIE	- - 1 /C	#8AWG	1001/	
						MATERIAL		LABLE	_; 1/C	#8AWU	TOUK V	
				CONCENTRICITY .005 TIR - REMOVE BURRS & SHARP EDGES ALL MACHINE SURFACES 125√				SIZE FSCM NO.	DWG 1	NO.		REV
						FINISH		A 5050)9	<u> </u>	<u>. </u>	
			<u> </u>	0				SCALE		SHEET	OF	