

All information disclosed herein was originated by, and shall remain the property of Vector Electronic Co., which reserves all patent, proprietary, design use, sale, manufacturing and reproduction rights thereto. Vector Electronic Co. retains and reserves sole right to modify or alter any part or all of this drawing without notice.

REV.	ZONE	REVISIONS	DESCRIPTION	DATE APRVL
-	-		RELEASED FOR PROD.	10/27/1983

SILVER PLATED COPPER CONDUCTOR .0126 ± .0001
99.99% PURE COPPER .0125 MIN.
SPOFHC (SILVER PLATED, OXYGEN FREE, HIGH CONDUCTIVITY COPPER)

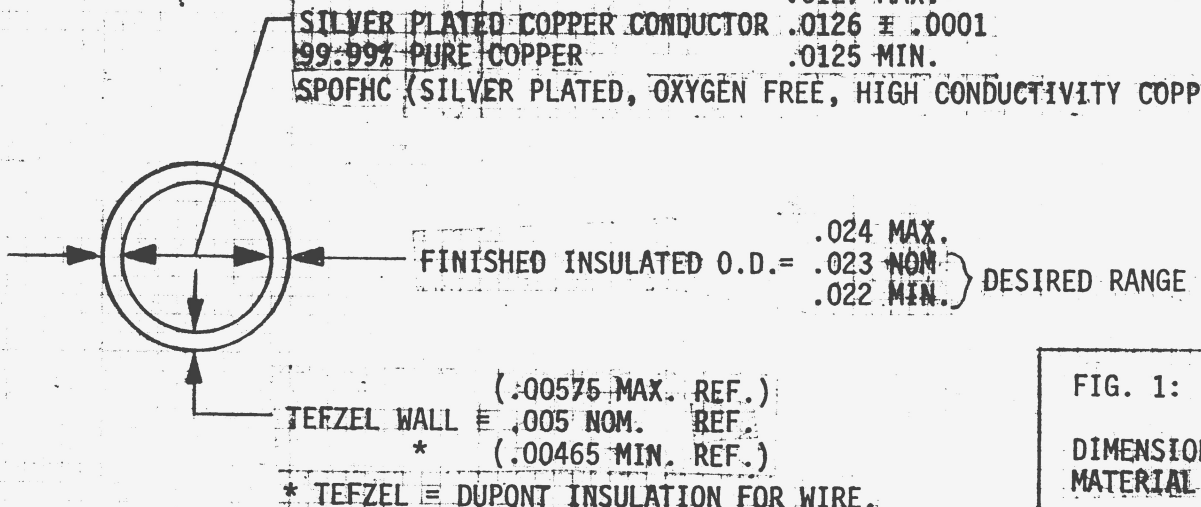


FIG. 1:
DIMENSIONAL AND
MATERIAL REQUIREMENTS

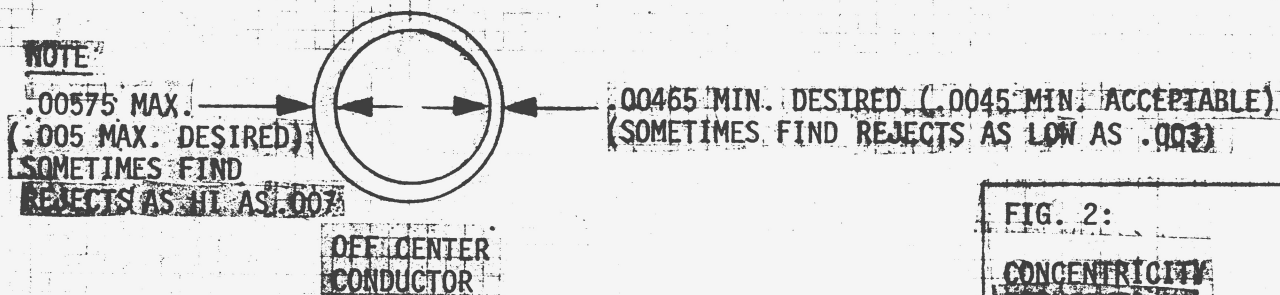


FIG. 2:
CONCENTRICITY
REQUIREMENTS

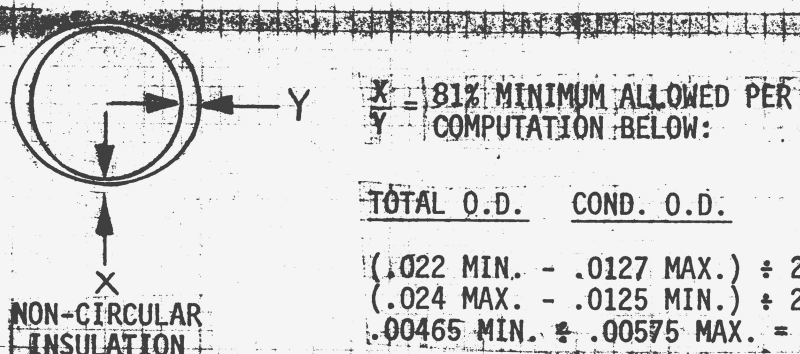


FIG. 3:
CIRCULARITY REQUIREMENTS

2323A28-18	YELLOW	W28-6F
2323A28-17	WHITE	W28-6E
2323A28-16	GREEN	W28-6A
2323A28-15	RED	W28-6B
PART NO.	COLOR OR INSULATION	U/O CATALOG NO.

3. SPOOL: 11½ X ¼ FLANGE DIA.
8" ± ¼ MANDREL DIA., 3½ ± ¼
MANDREL LENGTH.
2. REFERENCE UL1516/1523.
1. 10,000 FT. OF WIRE PER SPOOL.
SINGLE CONTINUOUS LENGTH.

TOL. Unless Otherwise Spec.	SCALE	TITLE:	PART NO. OR REF.	REV.
FRACTION: ±		AWG 28 TEFZEL WIRE	SEE TABLE	—
DECIMAL: ±		VECTOR ELECTRONIC CO.	DRAWING NO.	
ANGULAR: ±		SYLMAR (Los Angeles)	CALIF.	M6183-B5.1
D.W. DATE APPD. W-29-79	10-29-79			
R-603				