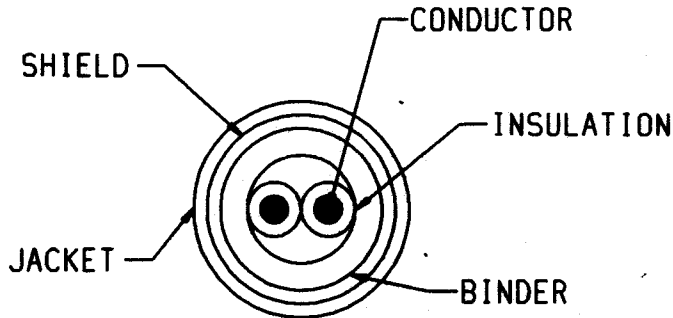


PTFE-Insulated Twisted-Pair With Shield And Drain




Design :



1. Primary Conductor: AWG 26 (7/34) SPC.
Colors: Black/Red.
2. Insulation: .010" Teflon PTFE Rated 600V.
3. Binder: .020" - .025" Gore-Tex Or Equiv.
4. Shield: Braided Or Twisted Tin Plated Copper.
5. Jacket: .006" FEP +.002 -.007.
O. D. .165 Nominal.
6. Capacitance From Twisted Pair To Shield: ≤ 30 pF/Foot.

Original Vendor : W.H. Gore

Part No. : GWN 13-12 Rev C

LTR	REVISION	APPR	DATE	DRN: Mat	DATE: 12/28/93	 Keithley Instruments Inc Cleveland, Ohio 44139
B2	Cond Colors 18000	<i>[Signature]</i>	1-6-94	CKD:	DATE:	
				APPR.: <i>SCM</i>	DATE: 1-6-94	
				CABLE		PART NUMBER
						SC-83