


**Wire Construction**

Conductor: Suppression conductor composed of an aramid fiber strength member and coated with conductive latex measuring a resistance of 6500Ω/m to 20000Ω/m. The conductor is also coated with a pass of release agent for proper wire stripping.  
 Jacket: EPDM rubber extruded concentrically over conductor and measuring a diameter of 8MM ± 0.13MM (0.315 ± .005").  
 The EPDM rubber provides the wire with ample heat and chemical resistance.

**Standards**

This ignition wire meets the standards of ISO 3808 Class C, Type 3B.

Tolerances	Revisions			Ignition Wire				8
	No.	Date	By/REV #	MM, Single Extrusion, Suppression Conductor				
Decimal	A	1/15/2010	JC					
	B							
Fractional	C			Drawn	J.C.	Scale	Do Not Scale	Material
	D			Chk'd		Date	1/15/2010	Drawing No.
Angular	E			Traced		App'd		MW833
	F							