Wire Construction

Conductor: Wire wound conductor composed of an aramid fiber strength member, coated with latex, and wound with stainless steel measuring a resistance of 350Ω/ft (± 10%). The conductor is also coated with a pass of release agent for proper wire stripping. Core (First Pass): Wire wound conductor insulated with a layer of EPDM. The diameter of this layer ranges 0.235"±0.005" depending of the electrical requirements of the wire. Strength member: High strength Nylon membrane used between core material and jacket to strengthen finished product. Jacket (Second Pass): Silicone extruded over core material and strength member measuring a diameter of

8MM ± 0.13MM (0.315" ± .005"). The jacket provides the product with high temperature and chemical resistance.

Standards

This ignition wire meets the standards of ISO 3808 Class F, Type 4.

| Tolerances | Revisions | | | | Ignition Wire | | | | |
|------------|-----------|------------|----------|---|---------------|--------|--------------|-------------|--|
| | No. | Date | By/REV # | 8MM, Wire Wound Conductor Class F, Type 4 | | | | | |
| Decimal | А | 10/31/2008 | 3 JC | | ГП | T.T.KY | | SE | |
| | В | | | | 444 | | TECHNOLO | DGIES | |
| Fractional | С | | | Drawr | J.C. | Scale | Do Not Scale | Material | |
| | D | | | Chk'd | | Date | 10/31/2008 | Drawing No. | |
| Angular | E | | | Traced | | App'd | | MW809 | |
| | F | | | | | - | | - | |