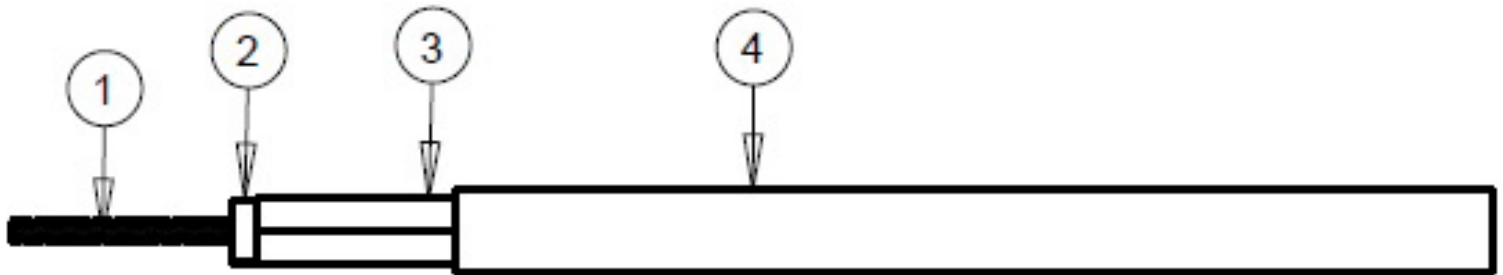




PICO[®]

8040 Specifications Sheet

Outline Drawing



Specifications

1. Conductor: Suppression conductor composed of aramid fiber strength member
Finish Coating: Conductive latex
Release Coating: Silicone pass release agent (for proper wire stripping)
Finish Resistance: 6,500Ω/M to 20,000Ω/M
2. Core (first pass): EPDM rubber measuring .188" to .235" ± .005" depending on the electrical requirement of the wire
3. Strength Member: High strength synthetic mesh tape
4. Jacket (second pass): Black EPDM rubber is extruded over core material and strength member, measuring 7mm ± .13mm (.275±.005)

Notes

Standard: Complies with ISO 3808 Class C Type 3B

Tolerances (Unless otherwise specified):

All angles to be 90°

.XX ± .01

.XXX ± .005

Angles ± 1°

No burrs or sharps .02 max break

Surface finish 63 Ra or better

Concentricity: .005 TIR

Flatness .005 per foot

Parallelism: .005