## **IMSA 51-5**



**Product Description:** 1 conductor, 19 strand, copper wire conforming to ASTM B-3 before insulating, Insulated with PVC, Nylon jacket loosely encased in a PVC or polyethylene tube.

Rated at 600V Ink jet printing

Use: For use as an inductance loop detector wire

P/N	AWG	INS THICKNESS	JACKET THICKNESS	TUBE	NOM DIA
98011251-5	12	.015	.004	.030	.250
98012515PVC	12	.015	.004	.030	.250
98011451-5	14	.015	.004	.030	.250
98014515PVC	14	.015	.004	.030	.250

These values are nominal in accordance with industry standards.

Additional gauges and color available with minimum purchase.

State specific specs available upon request.

Color Code: Black Voltage: 600V Temperature: 90°C

## **IMSA 51-7**

**Product Description:** 1 conductor, 19 strand copper wire , conforming to ASTM B-3 before insulating. Insulated with Cross-Link Polyethylene & loosely encased in a PVC or Polyethylene tube.

Rated at 600V Ink jet printing

**USE:** For us as an inductance loop detector

P/N	AWG	INS THICKNESS	TUBE THICKNESS	NOM DIA
98011251-7	12	.030	.030	.250
98012517PVC	12	.030	.030	.250
98011451-7	14	.030	.030	.250
98014517PVC	14	.030	.030	.250

These values are nominal in accordance with industry standards.

Additional gauges and color available with minimum purchase.

State specific specs available upon request.

Color Code: Black Voltage: 600V Temperature: 90°C



