1. CONDUCTOR:

1.1 Size and Material: 14 19/.0147" AWG nickel-plated copper wire. 1.2 O.D.: .069" nom.

2. INSULATION:

- 2.1 Extruded PTFE.
- 2.2 Wall thickness: .020" nom.
- $2.3 \ O.D.: \ .109" \pm .004"$
- 2.4 Color: white.

3. SEPARATOR:

- 3.1 Spiral-wrapped .003" PTFE/glass tape with a 50% overlap.
- 3.2 Wall thickness: .006" nom.
- $3.3 \ O.D.: \ .121" \pm .004"$

4. JACKET:

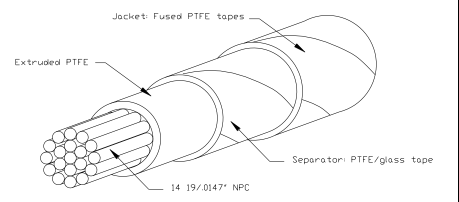
- 4.1 Spiral-wrapped and fused PTFE tapes.
- 4.2 Wall thickness: .009" nom.
- 4.3 Print on the jacket: "CE / (>R)U AWM 10487 HBR-F CSA I A/B 600V 250°C FT1 GE P/N 362A2370P015".
- $4.4 \ O.D.: \ .139" \pm .004"$
- 4.5 Color: black.

5. PERFORMANCE:

- 5.1 Voltage rating: 600 VAC R.M.S.
- 5.2 Temperature rating: 250°C

6. REFERENCES:

- 6.1 General Electric specification #362A2370.
- 6.2 UL Subject 758 (AWM), Style 10487.
- 6.3 CSA Standard C22.2 No.210 (AWM), Class I, Group A/B.
- 6.4 Low Voltage Directive (LVD) 73/23/EEC (EC).



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