1. CONDUCTOR:

1.1 Size and Material: 10 37/.0167" AWG nickel-plated copper wire.

1.2 O.D.: .117" nom.

2. INSULATION:

2.1 Extruded PTFE.

2.2 Wall thickness: .020" nom.

2.3 O.D.: .157" ± .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.: .169" ± .004"

4. JACKET:

4.1 Spiral-wrapped and fused PTFE tapes.

4.2 Wall thickness: .009" nom.

4.3 Marking on the jacket: "CE / (>R)U AWM 10487 HBR-F CSA I A/B 600V 250°C FT1 GE P/N 362A2370P023"

4.4 O.D.: .187" ± .004"

4.5 Color: green with a yellow spiral stripe having 30% minimum coverage.

5. PERFORMANCE:

5.1 Voltage rating: 600 VAC R.M.S.

5.2 Temperature rating: 250°C

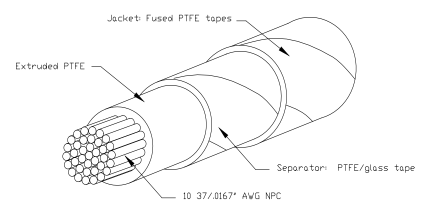
6. REFERENCES:

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).



CUSTOMER APPROVAL

Sign: _____ Date:

Engineering Change Notice No.								
1326								

UNCONTROLLED DOCUMENT A later revision of this specification may exist.

This specification is the property of Harbour Industries Canada Limited and may not be used or copied without the express written permission of Harbour Industries Canada Limited.

Done:	Pièrre Garand
Date:	March 15, 2006

Verified:

Date:

1 of 1

March 15, 2006



1365, boul. Industriel, Farnham, Quebec, Canada, J2N 2X3 Phone: (450) 293-5304 Fax: (450) 293-2421 Web site: www.harbourind.com

Description:

G.E. 362A2370P023

Size: Scale:

Code Ident, No: 57104 Specification No.: F00099-S Rev.