1. CONDUCTOR:

1.1 Size and Material: 22 7/.0096" AWG nickel-plated copper wire.

1.2 O.D.: .0285" nom.

2. INSULATION:

2.1 Extruded silicone rubber.

2.2 Wall thickness: .015" nom.

2.3 Marking on insulation: as per UL and CSA Standards.

2.4 Covering: braided fiberglass yarn impregnated with a saturant to minimize fraying.

2.5 O.D.: .0705" nom.

2.6 Color: as per order (replace X in the part number and the description by 0-9 color code).

3. PERFORMANCE:

3.1 Voltage rating: 300 VAC R.M.S.

3.2 Temperature rating: 200°C

4. REFERENCES:

4.1 UL Subject 758 (AWM), Style 3122.

4.2 CSA Standard C22.2 No.210 (AWM), Class I, Group A/B FT2.

CUS ₁	COME	DADE		//
CUOI		N AFF	RU	νн

Sign: _	
Date:	

Engineering Change Notice No.							

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: Daniel Cusson Date: October 21, 2020

Verified:

Date:

Description:

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

XSR15N227/0096GB-X

Q02871-X

UNCONTROLLED DOCUMENT

A later revision of this specification may exist.

October 21, 2020 Size: Scale:

1 of 1

Code Ident. No: 57104 Specification No.:

Rev.