1. CONDUCTOR (2):

1.1 Size and Material: 20 7/.0121" AWG nickel-plated copper wire. 1.2 O.D.: .036" nom.

2. INSULATION:

- 2.1 Extruded PTFE.
- 2.2 Marking on the insulation: as per UL and CSA Standards.
- 2.3 O.D.: .062" nom.
- 2.4 Color code: white, white/red.

3. CABLING:

- 3.1 The two wires are twisted together.
- 3.2 O.D.: .124" nom.

4. SHIELD:

- 4.1 Braided 36 AWG stainless steel wires.
- 4.2 Coverage: 99.9% nom.
- 4.3 O.D.: .144" nom.

5. PERFORMANCE:

- 5.1 Voltage rating: 300 VAC R.M.S.
- 5.2 Temperature rating: 250°C

6. REFERENCES:

- 6.1 UL Subject 758 (AWM), Style 1815 (inner wires only)
- 6.2 CSA Standard C22.2 No.210 (AWM), Class I Group A/B (inner wires only).

Engineering Change Notice No.									Done:	Pinn	0			
					Preve Garand		. Harhour							
							Date:	November 27, 2013		- Harbour N D U S T R I E S 1365. boul. Industriel. Farnham, Guebec, Canada, J2N 2X3				
					This specification is the property of Harbour Industries Canada Limited and may not be used or	verified:		Phone: (450) 293-5304 Fax: (450) 293-2421 Web site: www.harbourtd.com						
				copied without the express written permission of Harbour Industries Canada Limited.	can are		Description:							
								Harbour industries Canada Limited.	Date: November 27, 2013		2(XE13N207/0121)W 9-92/9 100%K			
											•	,		
A later revision of this specification may exist.								A member of The Marmon Group of companies	Size:	Scale:	^{Page:} 1 of 1	Code Ident. No: 57104	Specification No.: Q03830-S	Rev.

CUSTOMER APPROVAL

Sign: _			
Date:			