1. CONDUCTOR:

1.1 Size and Material: 22 AWG, 7 strands, nickel-plated copper wire.

2. INSULATION:

- 2.1 Extruded modified silicone rubber.
- 2.2 Wall thickness: .030" nom.
- 2.3 Marking on the insulation: as per UL and CSA Standards.
- 2.4 Color: as per order (replace X in the part number and the description by 0-9 color code).
- 2.5 Talc powder applied on the insulation.

3. PERFORMANCE:

- 3.1 Voltage rating: 600 VAC R.M.S.
- 3.2 Temperature rating: 200°C

4. REFERENCES:

- 4.1 UL Subject 758 (AWM), Style 3512.
- 4.2 CSA Standard C22.2 No.210 (AWM), Class I, Group A.

5. Notes:

5.1 Weight: 4.90 lbs/MFT nom.

CUSTOMER APPROVAL

Sign:			
Date:			

Engineering Change Notice No.							Done:	Pièrre	Garand	Harbour			
								Date:	Novembe	er 13, 2008	INDUSTRIES		
							This specification is the property of Harbour	Verified: Date: November 14, 2008		1365, boul. Industriel, Farnham, Quebec, Canada, J2N 2X3 Phone: (450) 293-5304 Fax: (450) 293-2421 Web site: www.harbourltd.com Description:			
							Industries Canada Limited and may not be used or copied without the express written permission of Harbour Industries Canada Limited.						
							Harbour moustnes Canada Limited.			DURO 200 227/0096N-X			
					 NIT		November 14, 2000						
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.: F04796-X	Rev.			

Wire & Cable Specification - HBR.04.86.D