

**Test Report Date:** July 14<sup>th</sup>, 2014

**Document ID:** N419-R0002

**Subject:** AS4373 Test Report prepared for W.L. Gore

**Part Number Tested:** Gore Cable Part # RCN8652

Test	Test Type	Test Spec	RCN8652
Conductor Elongation and Tensile Breaking Strength	Mechanical	AS4373 Method 402	Pass
Jacket Flaws	Electrical	AS4373 Method 505	Pass
Humidity Resistance	Environmental	AS4373 Method 603	Pass
Cold Bend Test	Mechanical	AS4373 Method 702	Pass
Wrinkle Test	Mechanical	AS4373 Method 709	Pass
Bend Test	Mechanical	AS4373 Method 712	Pass
Life Cycle	Thermal	AS4373 Method 807	Pass
Blocking	Thermal	AS4373 Method 808	Pass
Jacket Contrast	Usability	AS4373 Method 1001	Pass
Thermal Shock	Thermal	NEMA 27500 Method 4.3.9	Pass

*Lectromec*

4230-K Lafayette Center Drive  
Chantilly, VA 20151, USA  
Ph: +1 (703) 263 – 7100  
E: info@lectromec.com

