## **NovaVision**

Date: **June 13, 2023** 

Subject: ISO 17712:2013 Certificate of Conformance for MS-C5.0 Series Cable Seals

NovaVision certifies that our Cable Seals (MS-C5.0 Series) are in compliance with ISO 17712:2013

Applicable Product Codes:

Item Type:	Item Code:	Item Length	(y) Item Code	Type
		Suffix (xx)	Suffixes (Colors)	·
Stock	MS-C5.0-xxy	xx in inches	B, K, R, G	
Stock	MS-C5.0B-xxy	xx in inches	Same	Blue wire strand
Custom	MS-C5.0-xxy-CV	Same	Same	
Custom	MS-C5.0-xxy-CL	Same	Same	

A) We have an independent lab test report to verify the construction and structural aspects of the standard:

Certificate Report: **M0529188-T01** issued by Metal Industries Research and Development Centre dated **June 12**, **2023**. This report is valid through **June 12**, **2025**.

- B) We certify that our MS-C5.0 series cable seals received a PASS on the structural testing on all criteria and is rated as a High Security Seal:
  - B1. Tensile Test (Paragraph 5.2): High Security Rating
  - B2. Sheer Test (Paragraph 5.3): High Security Rating
  - B3. Bending Test (Paragraph 5.4): High Security Rating
  - B4. Impact Test at Room Temperature (Paragraph 5.5): High Security Rating
  - B5. Impact Test at Reduced Temperature (Paragraph 5.5): High Security Rating
- D. We certify that our MS-C5.0 series cable seals are compliant with ISO 17712:2013 Clause 6 for tamper evidence. NovaVision is certified for ISO 9001 for Security Tape, Labels and Seals.

Our ISO documentation includes:

- our product designs including features to mitigate tampering
- periodic tamper evident testing to confirm performance
- tamper evident testing is documented and part of our ISO audit procedures

Sincerely,

Bill Schoenherr, President