

1000 Cranberry Woods Drive, Cranberry Township, PA 16066

## MSA Declaration of Conformity In Accordance with ANSI/ISEA 125-2014 IAC-23-056 - Z04 Rev 0

Statement of Conformity: MSA declares that the ArcSafe Lanyards is in conformity with the requirements of

## **ASTM F887-05**

Model / Part Numbers Covered

IAC-23-056		088253, 10088255, 10088256, 10088257, 08, 10118809, 10118810, 10126527		
(9				
ANSI/ISEA	125-2014 conformity assessment method:	Level 1 X Level 2		
For Level 2,	information about ISO 17025-accredited f	acility in which the product was tested:		
Intertek The test facility is an independent 3rd Party				
-				
The test facility is owned or partially owned by an entity within supplier's corporate				
structure, or within the manufacturing stream for this product, including subcontractors				
Report	Test Facility Used:	Test Facility Document #		
1	Intertek	3098837-001		
2	Intertek	3098837-001		

For additional information about this product(s), please contact MSA Customer Service at 1-800-MSA-2222. When requesting information, please reference model number(s).

Quality Assurance:

Product Code

Jim Wonderling

4.5. 4,20,202

## **Performance Details**

Revision 0

Report	Standard and Product Requirements	Results	Pass / Fail
1, 2	22.8.1 No electric arc ignition as defined by Specification F1891.	ArcSafe Lanyard meets these requirements.	Pass
1, 2	22.8.2 No melting and dripping as defined by Specificaion F1891.	ArcSafe Lanyard meets these requirements.	Pass
1, 2	22.8.3 Pass specified drop test after electric arc exposure defined above (22.7 The exposed test specifimens shall be exposed to required drop test (reference ANSI/ASSE Z359.1 or ANSI/ASSE Z359.13 as applicable (See Note 3))), after the arc exposure as soon as is practially possible.	ArcSafe Lanyard meets these requirements.	Pass
1, 2	22.8.4 No greater than 5 s of afterflame as defined by Specification F1891.	ArcSafe Lanyard meets these requirements.	Pass