

1000 Cranberry Woods Drive, Cranberry Township, PA 16066

MSA Declaration of Conformity

In Accordance with ANSI/ISEA 125-2014 IAC-46-067 - Z04 Rev 1

Statement of Conformity: MSA declares that the

SRL Galv. Cable, V-TEC

is in conformity with the requirements of

ANSI Z359.14-2014 Safety requirements for self-retracting devices for personal fall arrest and rescue systems

Product Code	Model / Part Numbers Covered		
IAC-46-067	63206-00A, 63210-00A, 63215-00A		
ANSI/ISEA	125-2014 conformity assessment method:	Level 1 X Level 2	
For Level 2,	information about ISO 17025-accredited fa	acility in which the product was tested:	
X The te	est facility is an independent 3rd Party		
	est facility is owned or partially owned by ar		
struct	ure, or within the manufacturing stream for	this product, including subcontractors	
Report	Test Facility Used:	Test Facility Document #	
1	SATRA Technology centre Ltd	SPC0253707	
2	SATRA Technology centre Ltd	SPC0278805-1	
3	SATRA Technology centre Ltd	SPC0278805-2	
For addit	ional information about this product(s), plea	ase contact MSA Customer Service at	
	SA-2222. When requesting information, ple		
. 000 1111	. 4	(,	
	ADILL		
		·	
	11 4		
Quality Assur	ance: Andrew Mayland	Date: 10/06/2019	

Performance Details

Revision 1

Report	Standard and Product Requirements	Results	Pass / Fail
1	3.1.1 Integral Connectors	SRL meets all applicable requirements	Pass
1	3.1.2 Locking Function	SRL meets all applicable requirements	Pass
1	3.1.3 Energy Absorption	SRL meets all applicable requirements	Pass
1	3.1.4 Visual Indicator	SRL meets all applicable requirements	Pass
1	3.1.5 Corrosion Protection	SRL meets all applicable requirements	Pass
1	3.1.6 Retraction Tension	SRL meets all applicable requirements	Pass
1	3.1.7 Static Strength	SRL meets all applicable requirements	Pass
1	3.1.8 Dynamic Strength	SRL meets all applicable requirements	Pass
1	3.1.9 Dynamic Performance	SRL meets all applicable requirements	Pass
2	3.1.1 Integral Connectors	SRL meets all applicable requirements	Pass
2	3.1.2 Locking Function	SRL meets all applicable requirements	Pass
2	3.1.3 Energy Absorption	SRL meets all applicable requirements	Pass
2	3.1.4 Visual Indicator	SRL meets all applicable requirements	Pass
2	3.1.5 Corrosion Protection	SRL meets all applicable requirements	Pass
2	3.1.6 Retraction Tension	SRL meets all applicable requirements	Pass
2	3.1.7 Static Strength	SRL meets all applicable requirements	Pass
2	3.1.8 Dynamic Strength	SRL meets all applicable requirements	Pass
2	3.1.9 Dynamic Performance	SRL meets all applicable requirements	Pass
3	3.1.1 Integral Connectors	SRL meets all applicable requirements	Pass
3	3.1.2 Locking Function	SRL meets all applicable requirements	Pass
3	3.1.3 Energy Absorption	SRL meets all applicable requirements	Pass
3	3.1.4 Visual Indicator	SRL meets all applicable requirements	Pass
3	3.1.5 Corrosion Protection	SRL meets all applicable requirements	Pass
3	3.1.6 Retraction Tension	SRL meets all applicable requirements	Pass
3	3.1.7 Static Strength	SRL meets all applicable requirements	Pass

3	3.1.8 Dynamic Strength	SRL meets all applicable requirements	Pass
3	3.1.9 Dynamic Performance	SRL meets all applicable requirements	Pass