

Mine Safety Appliances Company · John T. Ryan Memorial Lab 1100 Cranberry Woods Drive, Cranberry Township, PA 16066

### MSA Engineering Self Certification of Standard Compliance IAC 016-Z04

**Statement of Compliance:** This Dyna-Lock 70 & 95ft Self-Retracting Lanyard meets the requirements of ANSI/ASSE Z359.14-2012, Safety Requirements for Self-Retracting Devices for Personal Fall Arrest and Rescue Systems.

Tested part number(s) or IAC No.:	"Sold as" part number(s)/Market:
IAC 016	SEE ATTACHED COMPLIANCE REPORT

Test Facility & Document #: CSA GROUP - IAC016LD

#### PERFORMANCE DETAILS

List standard and referenced sections as applicable	Results	Pass / Fail
SEE ATTACHED COMPLIANCE REPORT		

For additional information about this product(s), please contact MSA Customer Service at 1-800-MSA-2222 (for industrial products) or Safety Works Customer Service at 1-800-969-7562 (for retail products). When requesting information, please reference "sold as" part number(s).

Quality Assurance:

3

File name: IAC-23-016-Z04.doc



# ANSI Z359.7 3rd Party Testing Compliance Report Revision 0

### IAC 016 - DYNA-LOCK® 70 & 95FT SELF-RETRACTING LANYARDS

"Sold As" Part numbers	506206, 506207, 506208, 506209		
ANSI Z359.14-2012 Requirement	Results	Pass/Fail	
3.1 General Requirements			
3.1.1 Integral Connectors. Snaphooks or carabiners which are ntegral to self-retracting devices shall meet the requirements of ANSI/ASSE 2359.12. Integral rings or similar openings intended o accept a snaphook or carabiner shall be designed to minimize the possibility of rollout of a mating snaphook or carabiner.	Dyna-Lock 70 and 95ft SRL's meet these requirements.	Pass	
8.1.2 Locking Function. Self-retracting devices shall be automatic in their locking (fall stopping) function. It shall not be possible to override the self-locking feature of the device when in se. The design of working parts, their location and the protection afforded to them shall be such as to prevent the possibility of performance being impaired by casual interference.	Dyna-Lock 70 and 95ft SRL's meet these requirements.	Pass	
1.1.3 Energy Absorption. Self-retracting devices which perform in energy absorption function shall be designed such that the inergy absorption function is available throughout the usable working range of the device. The working range or length is lefined as the amount of travel allowed by the device starting rom full retraction to full extension under normal working tension.	Dyna-Lock 70 and 95ft SRL's meet these requirements.	Pass	
8.1.4 Visual Indicator. Self-retracting devices shall include a sisual indicator that will activate in accordance with the equirements of Section 3.1.9, Dynamic Performance.	Dyna-Lock 70 and 95ft SRL's meet these requirements.	Pass	
1.1.5 Corrosion Protection. Corrosion protection shall be inforded to all elements (parts) of self-retracting devices. Protection shall, at a minimum, allow the device to operate as trended and show no signs of corrosion which, if left unchecked, ould result in corrosion-related failure of the device after being alt spray (fog) tested for 96 hours in accordance with the method lescribed in the reference in Section 7.4. After the salt spray test, he line shall pay out, retract and lock; retraction tension shall be is specified in 3.1.6.	Dyna-Lock 70 and 95ft SRL's meet these requirements.	Pass	
.1.6 Retraction Tension. Retraction tension of the self- etracting device line, in addition to that required to retract the eight of the line constituent, shall not be less than 1.25 pounds .55N) or more than 25 pounds (111.1N) at any point in the ange of motion provided by the line constituent when tested in coordance with 4.2 6. Additionally, SRL-LE's shall retract without topping when tested in a horizontal orientation in accordance tith 4.2.7. For SRL's and SRL-R's, no more than 24 inches 100mm) of the line constituent may remain extended when the evice is fully retracted, see figure 8. For SRL-LE's, no more than 0 inches (1.5m) of the line constituent may remain extended then the device is fully retracted.	Dyna-Lock 70 and 95ft SRL's meet these requirements.	Pass	
.1.7 Static Strength. When tested in accordance with 4.2.5, the elf-retracting device shall withstand a tensile load of 3,000 ounds (13.3kN) statically applied.	Dyna-Lock 70 and 95ft SRL's meet these requirements.	Pass	
8.1.8 Dynamic Strength. When tested in accordance with 4.2.3 or self-retracting devices, and additionally with 4.2.4 for SRL-Es, the device shall lock and remain locked until released. The est weight shall not strike the ground. The line constituent need not retract after performance of the dynamic strength test. For SRL's and SRL-R's, the line shall retain a minimum of 1,000 sounds (4.4kN) of residual tensile strength after the dynamic test when tested in accordance with 4.2.3. Note: Some SRD's are designed to attach the housing end of the device to the body support, rather than the lanyard end. For these devices each sonnection orientation allowed by the manufacturer shall be ested.	Dyna-Lock 70 and 95ft SRL's meet these requirements.	Pass	



## ANSI Z359.7 3rd Party Testing Compliance Report Revision 0

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"Sold As" Part numbers	506206, 506207, 506208, 506209	
ANSI Z359.14-2012 Requirement	Results	Pass/Fail
3.1.9 Dynamic Performance. When tested in accordance with 4.2.1 for self-retracting devices, and additionally with 4.2.2 for SRL-LE's (note, if the energy absorber incorporated into the SRL-LE line constituent meets the requirements of ANSI/ASSE 2359.13 and is appropriate for the SRL class, forces need not be recorded), the arrest distance shall not exceed 24 inches (610mm) and the average arresting force shall not exceed 1,350 pounds (6kN) or a maximum peak of 1,800 pounds (6kN) for Class A devices. The arrest distance shall not exceed 54 inches (1,372mm) and the average arresting force shall not exceed 900 pounds (4kN) or a maximum peak of 1,800 pounds (4kN) for Class B devices. The arrest distance limits do not apply to SRL-LE's when testing in accordance with 4.2 to however the arrest distance shall be measured during these tests to determine fall clearance guidelines reported in user instructions. The locking function must operate in accordance with 3.1.2.The device must pay out and retract the line in accordance with 3.1.6 after each dynamic performance test (with the exception of SRL-LE devices following the edge test of	Dyna-Lock 70 and 95ft SRL's meet these requirements.	Pass
4.2.2.) The visual indicator shall activate when dynamic performance is tested, and provide clear evidence that the device has been impact loaded. Additionally, the dynamic performance requirements shall be met after conditioning in accordance with the procedures given in 4.2.8. The average arresting force shall not exceed 1,575 pounds (7kN) or a maximum peak of 1,800 pounds (8kN) for Class B devices. One test is required for each conditioning procedure. A new device may be used for each conditioning procedure. For SRL-LE's, following the dynamic performance test the lanyard shall retain a minimum static strength of 675 pounds (3kN) for wire ropes or 1,000 pounds (4.5kN) for synthetic lanyards when tested in accordance with 4.2.2. Not: Some SRD's are designed to attach the housing end of the device to the body support, rather than the lanyard end. For these devices each connection orientation allowed by the manufacturer shall be tested.		
3.2 Specific Requirements for Self-Retracting Lanyards with Integral Rescue Capability.		
3.2.1 Operation. It shall be possible to engage the SRL-R into its rescue mode of operation at any time, subject to manufacturer's instructions. It shall not be possible to inadvertently change to or from rescue mode. The SRL-R shall be capable of raising or lowering the load to affect rescue. The minimum mechanical advantage offered by the SRL-R in rescue mode shall be 3.1, neglecting frictional losses. When in rescue mode, the SRL-R device shall automatically stop and hold the load if the rescuer intentionally or unintentionally relinquishes control. The SRL-R shall have a means to stabilize the device during use in rescue mode.	NOT APPLICABLE	NOT APPLICABLE
3.2.2 Powered Operation. SRL-R devices that incorporate a powered operation feature shall meet the requirements of Section 3.2 and when tested in accordance with 4.3.2 shall not be capable of lifting a weight equal to or greater than 250% of maximum capacity. The manufacturer shall indicate by markings the maximum powered input speed (rpm) allowed such that the lifting or lowering speed does not exceed 2 ft/s (.6m/s). A manual back-up means of operation shall be provided.	NOT APPLICABLE	NOT APPLICABLE
3.2.3 Static Strength. When tested in accordance with 4.3.3 the SRL-R shall support for a period of at least one minute without failure, a load equal to 3,000 pounds (13.3kN).	NOT APPLICABLE	NOT APPLICABLE
3.2.4 Rescue, Post Fall Arrest. When tested in accordance with 4.3.4 the SRL-R in rescue mode shall raise, lower, and hold the load as intended after the device has arrested the test weight. When operating control is released, the load shall stop within 4 inches (102mm) of travel. Additionally, the requirements of this section shall be met after conditioning in accordance with the procedures given in 4.2.8. One test is required for each conditioning procedure. A new SRL-R may be used for each conditioning.	NOT APPLICABLE	NOT APPLICABLE



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b.2.5 Function. Testing in this section shall be performed ollowing the salt spray exposure specified in Section 3.1.5. When ested in accordance with 4.3.1 the SRL-R in rescue mode shall aisse, lower, and hold the load as intended while the device is carrying 125% of the maximum capacity. When operating control is released, the load shall stop within 4 inches (102mm) of travel. mmediately following the test with the load of 125% of maximum capacity, this test is to be repeated using the same test specimen with a load of 75% of the minimum capacity.	NOT APPLICABLE	NOT APPLICABLE	
.3 Line Constituent of Self-Retracting Devices			
3.3.1 Synthetic Rope. Rope used as a line constituent of the self-retracting device shall be made of pure or non-recycled synthetic materials having strength, aging, abrasion resistance and heat resistance characteristics equivalent or superior to polyamides. Other synthetic materials than those stated herein are permitted for the line constituent of SRD's only when it can be demonstrated that all requirements of this standard are met and, additionally, that the durability, reliability and other properties pertinent to the intended uses have been evaluated and determined suitable. Any restrictions on the use of such SRD's shall be marked on the SRD. When statically tested in accordance with reference 7.1, 7.2, or 7.3 as appropriate, synthetic rope shall have a minimum breaking strength of 4,500 pounds (20kN).	NOT APPLICABLE	NOT APPLICABLE	
.3.2 Webbing. Webbing used as a line constituent of the self- etracting device shall be made of pure or non-recycled synthetic naterials having strength, aging, abrasion resistance and heat sistance characteristics equivalent or superior to polyamides. Other synthetic materials than those stated herein are permitted or the line constituent of SRD's only when it can be emonstrated that all requirements of this standard are met and, dditionally, that the durability, reliability and other properties etrient to the intended uses have been evaluated and etermined suitable. Any restrictions on the use of such SRD's hall be marked on the SRD. Webbing shall have a minimum reaking strength of 4,500 pounds (20kN) when tested in ccordance with reference 7.1, 7.2, or 7.3 as appropriate.	NOT APPLICABLE	NOT APPLICABLE	
3.3 Wire Rope. Wire rope used as a line constituent of a self- etracting device shall be constructed of stainless steel or alvanized steel strand having a minimum breaking strength of (A00 pounds (15kN) when tested in accordance with reference .5 and minimum nominal diameter of 0.1875 inches (4.8mm).	Dyna-Lock 70 and 95ft SRL's meet these requirements.	Pass	
.3.4 Terminations of the line constituent shall be designed so as a meet the requirements of 3.1.7 and 3.2.3.	Dyna-Lock 70 and 95ft SRL's meet these requirements.	Pass	
B.3.5 SRL-LE Energy Absorber. The line constituent of SRL-LE's shall include an integral energy absorber element adjacent to the end of the line which connects to the body support. The energy absorber shall meet the requirements of ANSI/ASSE 2359.13. Alternative energy absorber designs are allowed provided all performance requirements for SRL-LE are satisfied ncluding 3.1.7 with the alternative energy absorber included furing the static test. If the SRL-LE device housing is intended to be connected to the body support and can only be used in this orientation, then an energy absorber is not required as part of the ne constituent.	NOT APPLICABLE	NOT APPLICABLE	
1.4 Subsystem Requirements. Subsystems comprised of independent components which meet the requirements of the pplicable Z359 standards shall be considered in compliance rovided that: (a) the user strictly adheres to ANSI/ASSE Z359.2 and; (b) the system which incorporates the subsystem of independent components meets the system performance equirements of the applicable Z359 standards. Integral ubsystems shall meet all the requirements of the applicable component standards.	Dyna-Lock 70 and 95ft SRL's meet these requirements.	Pass	
.5 Hybrid Self-Retracting Devices. Hybrid devices shall meet ne individual requirements of the type and class of devices upon thich they are based. In the case of conflicting requirements, the nost stringent requirements shall be followed.	NOT APPLICABLE	NOT APPLICABLE	