

Introducing the new Reliance Fall Protection Micro-Loc® Hot Work Personal Self Retracting Lanyard.

The Micro-Loc® Hot Work was designed to offer you versatility in most construction situations. When you have hot work being performed, You not only have to protect the person doing the work but, also everyone around.

Reliance is proud to offer a solution that is affordable enough to ensure that all your workers are protected in these situations.

It exceeds OSHA requirements in Subparts I and M as well as all ANSI/ASSP Z359.14 Class 1 requirements, with shorter activation and arrest distances. The Micro-Loc® Hot Work will keep workers safe without overburdening them or your bottom line.

Not intended for leading edge use. Always ensure that there are no obstructions or edges which could cause damage the webbing in the event of a fall.

## Micro-Loc® Hot Work Personal Self Retracting Lanyard



**Solid High Strength Alloy Steel Frame** 

The Micro-Loc® features a full wrap around high strength alloy steel frame, giving it unparalleled strength.

Two Cam Activated FailSafe® Pawls

Two Cam Activated FailSafe® pawls that have 10 locking opportunities drum per revolution, guarantees locking even in the harshest environments.

**High Capacity Energy Absorber** With Nomex® Sheath

> 6000 lb. Kevlar® Webbing

A high capacity energy absorber that gives you confidence when you must anchor below the dorsal d-ring.

Three connector options give you the flexibility you need to meet whatever your job site requires.

**3 Connector Options** 

**Anchorage Locations** and Fall Clearances

		Anchorage Offset From Back D-Ring												
		6'	5'	4'	3'	2'	1'	0	1'	2'	3'	4'	5'	6'
Anchorage Level Above Back D-Ring	6'							3.0						
	5'				3.5	3.5	3.0	3.0	3.0	3.5	3.5			
	4'			4.5	4.0	3.5	3.5	3.0	3.5	3.5	4.0	4.5		
	3'		5.5	5.0	4.5	4.0	3.5	ďħ	3.5	4.0	4.5	5.0	5.5	
	2'		5.5	5.0		ر <sup>4.5</sup>	4.0	4.0	74.0	4.5	4.5	5.0	5.5	
	1'		6.0	6.0	5.5	5.0	<b>₩</b>	***	74:0	5.0		69	6.0	
Back D-Ring	0		7.0	6.5	6.0	5.0	4.5	Ž.	4.5	Ę.0	6.0	6.5	7.0	
Anchorage Level Below Back D-Ring	1'		9.5	8.5	8.0	7.5	7.			7.5	8.0	8.5	9.5	
	2'		10.5	10.0	9.0	9.0	8.5	8.5	8.5	9.0	9.0	10.0	10.5	
	3'					$\bigcup$		V	$ \wedge $					
	4'						7	/						
	5'													
	6'													

Elearance required between working surface and neares obstruction in feet. Note: Includes 2 ft. safety factor.

Available in both single and twin configurations (with the included 3020 mounting bracket), you can ensure 100% tie-off fall protection.

Kevlar® and Nomex® are registered trademarks of E.I. du Pont de Nemours and Company or its affiliates.

# Micro-Loc® Hot Work Personal Self Retracting Lanyard

#### Micro-Loc® Hot Work Specifications:

Lifeline Web: 1" 6,000 lb. Kevlar® Frame: High Strength Alloy Steel Swivel: High Strength Alloy Steel

Main Spring: Texture Rolled Carbon Steel

Housing: ABS Thermoplastic Pawls: Hardened Stainless Steel Sperrad: High Strength Alloy Steel Housing Dimensions: 3.5"x2.5"x3.4"

#### Performance Specifications:

Overhead Arrest Distance: 24" or less Below D-Ring Arrest Distance: 42" or less Average Arrest Force: 900 lbs. or less Max Arrest Force: 1,800 lbs. or less

Maximum Working Capacity: 400 lbs. (Including tools and equipment)

### Micro-Loc® Hot Work Part Numbers and Options

Part #	Working Length	Weight	Configuration	Hook Type		
4255106-1	6′ 1.8m	2.10 lb. 0.95 kg	Single	3006WR Pelican Snap Hook		
4256106-1	6′ 1.8m	2.85 lb. 1.30 kg	Single	3011WR Lightweight Rebar Hook		
4258106-1	6′ 1.8m	1.75 lb. 0.80 kg	Single	High Strength Aluminum Carabiner		
4265106-1	6′ 1.8m	4.60 lb. 2.10 kg	Twin (includes 3020 bracket)	3006WR Pelican Snap Hook		
4266106-1	6' 1.8m	6.10 lb. 2.80 kg	Twin (includes 3020 bracket)	3011WR Lightweight Rebar Hook		
4268106-1	6′ 1.8m	3.90 lb. 1.80 kg	Twin (includes 3020 bracket)	High Strength Aluminum Carabiner		

This brochure contains only a general description of the products shown, it is not to be construed, in any manner, as a replacement for the product instructions. Under no circumstances shall the products be used by untrained or unqualified individuals and not until the product instructions and labels provided have been thoroughly read, understood and followed. Failure to follow instructions could result in serious injury or death. Kevlar® and Nomex® are registered trademarks of E.I. du Pont de Nemours and Company or its affiliates.



©2021 Reliance Industries LLC • P.O. Box 2046 • Deer Park, TX 77536



