

The lightest ANSI certified SRL that allows for knee level tie-off.

Introducing the new 3M™ DBI-SALA® Nano-Lok™ Personal Self-Retracting Lifeline. Trusted for its reliability and durability, the Nano-Lok has long been the workhorse personal SRL of the industry. Our latest version doesn't just match the performance of the outgoing model—it surpasses it and then some. It's sleeker with a more compact design. It's tougher with a longer lasting cover. It's easier and faster to connect.\* All while complying with OSHA's 1910.140 General Industry 4 ft. fall protection rule and ANSI Z359.14 Class A & B standards.

Less is more.

30% smaller and 4X more durable

# 900 lbs. Average Arresting Force

1,350 lbs.
Maximum
Arresting Force

# Next generation features:

#### Saves time

- Installs 60% faster
- Inspect easily and quickly

#### **Built to last**

 Nitrile rubber cover lasts 4X longer than outgoing model

#### Clearance you can count on

- 4 ft. overhead fall clearance per OSHA 1910 General Industry
- ANSI Class A/B units arrest falls within 24" and limit average arresting forces to 900lbs.
- ► 6 ft. fall clearance required on Class B SRLs

#### Tie-off versatility

Knee-level or higher tie-off— 310 lbs. capacity

\*Compared to previous generation.



#### Fast connection system

Simple, light-weight connector works with both new and previous Nano-Lok generations

### Optional twin pin connector

(#3100483)

Easily add or remove Nano-Lok legs without removing the connector from the harness



Compact housing

→ Built-in RFID tag

Sleek, durable nitrile rubber energy absorber

New ANSI Class B SKUs have

89% fewer unintentional lock-ups

with smart-activating brake system.

# 3M™ DBI-SALA® Nano-Lok™ Personal SRLs

	•	Anchorage Type				Lifeline Hook Options								
		D	O	0	luded		8	R						
		NEW Nano-Lok" Single Pin Connector 3100480	Steel Carabiner 2000112	Alum. Carabiner 2000025	No Connector Included	Steel Snap Hook	Alum. Snap Hook	Alum. Captive Eye Carabiner	Alum. Rebar Hook	Flat Steel Rebar Hook	Alum. Rebar Hook with Locking Nose	Steel Rebar Hook with Locking Nose	NEW Comfort Grip Hook	
Gate Openi	ng	le Pin	200	200 S	Š	3/4 in. (19 mm)	3/4 in. (19 mm)	3/4 in. (19 mm)	2-1/4 in. (57 mm)	2-1/2 in. (62.5 mm)	2-1/2 in. (62.5 mm)	2-1/2 in. (62.5 mm)	2-1/4 in. (57 mm)	
Gate Strength		Sing	Ω	₹		3,600 lb. (16 kN)	3,600 lb. (16 kN)	3,600 lb. (16 kN)	3,600 lb. (16 kN)	3,600 lb. (16 kN)	3,600 lb. (16 kN)	3,600 lb. (16 kN)	3,600 lb. (16 kN)	Part Numb
						•								31012
	Single Leg													31012
														31012
														31012
														31012
											•			31014
														31013
		•												31016
						-								31012
				•										31012
								•	_					31012
Δ			_						•	_				31012
χ Σ				_						•	_			31012
Clas				-		_					-			31014
ANSI Class A/B							-							31012
<					H		-							31012
								_						31012
									_					31012
										_				31012
													_	31012
	Twin Leg	_												31012
							_							31012
		•							•					31012
														310128
											•			31014
														31014
														31016
	Single Leg													310170
m														31017
ass	Singl													310170
ANSI Class B	, , , , , , , , , , , , , , , , , , ,													310170
Ž V	69-													310170
	Twin Leg									•				310170
	É													310170

