



3M DBI-SALA Nano-Lok Twin-Leg Connector

Model: 3100087

Details

- Twin-leg connector attaches Nano-Lok[™] directly to harness
- High strength steel construction
- Corrosion resistant zinc plated design
- Extremely compact, lightweight design
- Triple locking and self closing gate
- Single-leg, twin-leg and fixed D-ring connectors available

Twin-leg connector for Nano-Lok[™] self retracting lifeline.



Nano-Lok[™] is ergonomically designed for ease-of-use and is ideal for direct connection to most harnesses. The extremely compact and lightweight design is virtually unnoticeable on your back, staying out of the worker's way and making it ideal as a lanyard replacement. Whether your application requires single or twin leg configurations, mounting to an overhead anchor or for connection directly to harness, there are more than 30 models to choose from to suit almost any application. Nano-Lok[™] locks quickly—stopping a fall within inches—providing more protection at low heights. In addition, tension is always kept on the lifeline, which reduces dragging, snapping and trip falls. Both features are key safety improvements.

Specifications

Brand	DBI-SALA
Case Quantity	1
Connected Safety ID Equipped	Νο
Dimensions	4.30x2.50x1.00in
Housing Type	None
Material	Steel/Nylon
Mounting Type	Direct to Harness Back
Product Type	Twin-Leg Connector

Sheida International Co LLC | Bait Qassim Building |Behind Sultan Centre | Qurum | Muscat | Sultanate of Oman | Email: info@sheidainternational.com | Tel+ 968 92803889 | Web: www.sheidainternational.com | www.sheidasafety.com





Recommended Industry	Construction, General Industrial, Oil & Gas, Transportation, Utilities, Wind Energy
Weight (Imperial)	0.6 lb.
Weight Capacity	420 lbs. (190 kg)

Weight Capacity (Imperial) 420 lb.

Weight Capacity (Metric) 190 kg

Sheida International Co LLC | Bait Qassim Building |Behind Sultan Centre | Qurum | Muscat | Sultanate of Oman | Email: info@sheidainternational.com | Tel+ 968 92803889 | Web: www.sheidainternational.com | www.sheidasafety.com