Miller 201RLS Non-Shock-Absorbing Rope Lanyard

Description
The 201RLS is a non-shock-absorbing rope lanyard designed for positioning and restraint applications. It is available in lengths from 4-600 feet. The 201RLS is available in five unique midels that utilize different rope diameters with either nylon or polyester rope.

Materials
Rope Designations by Model:
• 201RLS-2 – 5/8” Spun Nylon
• 201RLS-3 – 3/4” Filament Nylon
• 201RLS-4 – 1/2” Filament Polyester
• 201RLS-5 – 5/8” Filament Polyester
• 201RLS-8 – 1/2” Filament Nylon

Minimum Tensile: 5000 lbs. on each rope
Hardware: Steel minimum tensile strength

Locking Snap Hooks 5,000 lbs. (22kN)
* All hardware meets ASTM (50) fifty-hour salt spray test requirements.

Splices: A standard four-tuck splice is hand-crafted on each end with a tensile strength equal to that of the rope. The ends of the rope are seared to prevent fraying. The last splice is treated with a nylon-based stiffening agent to prevent the splice from unraveling.

Thimbles: A round, bright yellow plastic thimble is used in each lanyard eye to protect the eye from wear.

Technical
Max. Weight Load: 310 lbs (140.62 kg)

Certifications
Meets OSHA: 1926.502, 1910.66; ANSI: A10.14, Z359.1; and CSA: Z259.2.2 Type 1 requirements.

Sizes Available
All models listed above are available in lengths from 4’ to 600’. Sizes less than 30 ft. can be ordered in 1-ft. increments. Sizes 30 ft. and above, must be ordered in 5-ft. increments.

WARNING: This product is to be used for positioning only, unless it is used in conjunction with a shock absorber.