

V-SERIES Energy-Absorbing Lanyards

Conversion Guide



Complex Worksites. Simplified Solutions.

Our new line of V-SERIES Lanyards simplifies product selection by offering a concise line of standard lanyards that will meet a wide range of customer needs. All new lanyards shown below also meet the latest CSA standard for energy absorbing lanyards: CSA Z259.11-17.

Old P/N	Description	New CSA P/N	New CSA "Lightweight Worker" P/N	New CSA "Heavy Worker" P/N	Description	Standard
Workman® & Sure-Stop Lanyards		V-Lanyard				
10072474	Workman adjustable single-leg shock-absorbing lanyard, 6 ft. (1.8 m), 36C small snaphooks	10188100	10190397	N/A	V-SERIES standard single-leg adjustable energy-absorbing lanyard, 6 ft. (1.8 m), 36C small snaphooks	CSA Z259.11-17
SWL4068706LS	Single-leg web shock-absorbing lanyard, 1" x 6 ft., LS snaphook	10188100	10190397	N/A	V-SERIES standard single-leg adjustable energy-absorbing lanyard, 6 ft. (1.8 m), 36C small snaphooks	CSA Z259.11-17
SNL4048406LS	Single-leg nylon rope shock-absorbing lanyard, CSA	10188100	10190397	N/A	V-SERIES standard single-leg adjustable energy-absorbing lanyard, 6 ft. (1.8 m), 36C small snaphooks	CSA Z259.11-17
SCL4067306LS	Single-leg vinyl-covered cable shock-absorbing lanyard, CSA	10188100	10190397	N/A	V-SERIES standard single-leg adjustable energy-absorbing lanyard, 6 ft. (1.8 m), 36C small snaphooks	CSA Z259.11-17
10073708	Workman twin-leg adjustable shock-absorbing lanyard, 6 ft. (1.8 m), 36C small snaphooks	10188102	10190399	N/A	V-SERIES standard twin-leg adjustable energy-absorbing lanyard, 6 ft. (1.8 m), 36C small snaphooks	CSA Z259.11-17
SWL40400206LS	Sure-Stop twin-leg shock-absorbing lanyard, 6 ft. (1.8 m)	10188102	10190399	N/A	V-SERIES standard twin-leg adjustable energy-absorbing lanyard, 6 ft. (1.8 m), 36C small snaphooks	CSA Z259.11-17
10076124	Workman single-leg cable adjustable shock-absorbing lanyard, 6 ft. (1.8 m), 36CL large snaphooks	10188103	10190398	N/A	V-SERIES standard single-leg adjustable energy-absorbing lanyard, 6 ft. (1.8 m), 36CL large snaphooks	CSA Z259.11-17
10072475	Workman twin-leg cable adjustable shock-absorbing lanyard, 6 ft. (1.8 m), 36CL large snaphooks	10188101	10190400	N/A	V-SERIES standard twin-leg adjustable energy-absorbing lanyard, 6 ft. (1.8 m), 36CL large snaphooks	CSA Z259.11-17
SWL40400206LSH	Sure-Stop twin-leg shock-absorbing lanyard, 6 ft. (1.8 m), 36C & 36CL snaphooks	10188101	10190400	N/A	V-SERIES standard twin-leg adjustable energy-absorbing lanyard, 6 ft. (1.8 m), 36CL large snaphooks	CSA Z259.11-17
10118779	Sure-Stop twin-leg adjustable nylon web shock-absorbing lanyard, 6 ft. (1.8 m), 36C & 36CL snaphooks	10188101	10190400	N/A	V-SERIES standard twin-leg adjustable energy-absorbing lanyard, 6 ft. (1.8 m), 36CL large snaphooks	CSA Z259.11-17
10118793	Sure-Stop twin-leg adjustable nylon web shock-absorbing lanyard, 36C & 36CL snaphooks	10188101	10190400	N/A	V-SERIES standard twin-leg adjustable energy-absorbing lanyard, 6 ft. (1.8 m), 36CL large snaphooks	CSA Z259.11-17
10118804	Sure-Stop twin-leg cable shock-absorbing lanyard, 36C & 36CL snaphooks	10188101	10190400	N/A	V-SERIES standard twin-leg adjustable energy-absorbing lanyard, 6 ft. (1.8 m), 36CL large snaphooks	CSA Z259.11-17



WE KNOW WHAT'S AT STAKE.

CSA Weight Chart

The below sizing chart reflects MSA's new weight classes for CSA energy absorbing lanyards that meet Z259.11-17.

User Capacity		Previous CSA EA		New CSA EA	
kg	lb.				
45	100	E4 45–115 kg 100–254 lb.		Lightweight CSA 50–105 kg 110–230 lb.	
50	110				
55	121				
60	132				
65	143				
70	154				
75	165				
80	176				
85	187				
90	198				
95	209	E6 90–175 kg 200–386 lb.		CSA 68–140 kg 150–310 lb.	
100	220				
105	231				
110	243				
115	254				
120	265				
125	276				
130	287				
135	298				
140	309				
145	320				
150	331				
155	342				
160	353				
165	364				
170	375				
175	386				
180	397				

Note: This Bulletin contains only a general description of the products shown. While product uses and performance capabilities are generally described, the products shall not, under any circumstances, be used by untrained or unqualified individuals. The products shall not be used until the product instructions/user manual, which contains detailed information concerning the proper use and care of the products, including any warnings or cautions, have been thoroughly read and understood. Specifications are subject to change without prior notice.

MSA operates in over 40 countries worldwide. To find an MSA office near you, please visit [MSAsafety.com/offices](https://www.MSA.com/offices).