

V-SERIES™ Utility Energy-Absorbing Lanyards Conversion Guide



Old P/N	Description	New ANSI P/N	Description	Standard
Legacy Lanyards		V-Series HIGH HEAT Lanyards		
10107200	ArcSafe Single-Leg Energy-Absorbing Lanyard, 6', Hitch Loop, 36C steel snaphook	10199061	V-Series Utility single-leg adjustable energy absorbing lanyard, 6', hitch loop, 36C small snaphook	ANSI Z359.13, OSHA, ASTM F887-05
10107201	ArcSafe Twin-Leg Energy-Absorbing Lanyard, 6', Hitch Loop, 36C steel snaphook	10199062	V-Series Utility twin-leg adjustable energy absorbing lanyard, 6', hitch loop, 36C small snaphook	ANSI Z359.13, OSHA, ASTM F887-05
10107202	ArcSafe Twin-Leg Energy-Absorbing Lanyard, 6', Hitch Loop, 36CL steel snaphooks	10199064	V-Series Utility twin-leg adjustable energy absorbing lanyard, 6', hitch loop, 36CL large snaphook	ANSI Z359.13, OSHA, ASTM F887-05
10060139	ArcSafe Single-Leg Energy-Absorbing Lanyard, 6', Hitch Loop, 36C steel snaphook	10199057	V-Series Utility single-leg adjustable energy absorbing lanyard, 6', hitch loop, 36C small snaphook	CSA Z259.11-17
10060140	ArcSafe Twin-Leg Energy-Absorbing Lanyard, 6', Hitch Loop, 36C steel snaphook	10199058	V-Series Utility twin-leg adjustable energy absorbing lanyard, 6', hitch loop, 36C small snaphook	CSA Z259.11-17
10088256	ArcSafe Twin-Leg Energy-Absorbing Lanyard, 6', Hitch Loop, 36CL steel snaphooks	10199060	V-Series Utility twin-leg adjustable energy absorbing lanyard, 6', hitch loop, 36CL large snaphook	CSA Z259.11-17
10118808	ArcSafe Single-Leg Energy-Absorbing Lanyard, 6', Hitch Loop, 36C steel snaphooks, E6 Heavy-Worker	10199057	V-Series Utility single-leg adjustable energy absorbing lanyard, 6', 36C small snaphooks, CSA Z259.11-17	CSA Z259.11-17
10118809	ArcSafe Twin-Leg Energy-Absorbing Lanyard, 6', Hitch Loop, 36C steel snaphooks, E6 Heavy-Worker	10199058	V-Series Utility twin-leg adjustable energy absorbing lanyard, 6', 36C small snaphooks, CSA Z259.11-17	CSA Z259.11-17



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).