

MSA Declaration of Conformity In Accordance with ANSI/ASSP Z359.7-2019 IAC-23-069 - Z04 Rev 1

Statement of Conformity: MSA declares that the V-SERIES RESTRAINT LANYARDS is in conformity with the requirements of ANSI Z359.3-2017

Model / Part Numbers Covered
L/R/1/F/TB-ANSI; L/R/1/A/NT-ANSI; ME/R/1/A/TB-ANSI; ME/R/1/F/TB-ANSI; UT/R/1/A/NT- ANSI; UT/R/1/F/TB-ANSI; KV/R/1/F/NT-ANSI; AC/R/1/F/NT; XT/D/1; XT/D/2
L

Level 1

Х

Level 2

For Level 2, information about ISO 17025-accredited facility in which the product was tested:



Х

The test facility is an independent 3rd Party ISO 17025-accredited facility ISO Accrediting Agency: A2LA Accreditation Body

The test facility is owned or partially owned by an entity within supplier's corporate structure, or within the manufacturing stream for this product, including subcontractors and sub-suppliers.

ISO Accrediting Agency: ANAB ANSI National Accreditation Board

ANSI/ISEA 125-2014 conformity assessment method:

Report	Test Facility Used:	Test Facility Document #
1	Intertek	103794160CRT-001
2	Intertek	103794160CRT-002
3	Intertek	103794160CRT-003
4	Intertek	103794160CRT-004
5	Intertek	103794160CRT-005
6	Intertek	103794160CRT-006
7	Intertek	103794160CRT-007
		DSP 20190604
8	Ryan Lab	(0944,0949,0954)
		DSP 20190604
9	Ryan Lab	(1004,1137,1141)
		DSP 20190604
10	Ryan Lab	(1156,1152,1147)
		SSP 20190604
11	Ryan Lab	(1430, 1438,1412)
		SSP 20190604
12	Ryan Lab	(1547,1533,1521)

For additional information about this product(s), please contact MSA Customer Service at 1-800-MSA-2222. When requesting information, please reference model number(s).

David L Backfisch

QA Rep: Dave Backfisch

10-26-2020 ate: MM/DD/YYYY

Date: MM/DD/Y

Qualified Person: Loryn Bertoti

Date: MM/DD/YYYY

Performance Details Revision 1

Report	Standard and Product Requirements	Acceptance Criteria	Pass / Fail
1	Dynamic Strength Test Clause 4.2.3	Pass	Pass
2	Dynamic Strength Test Clause 4.2.3	Pass	Pass
3	Dynamic Strength Test Clause 4.2.3	Pass	Pass
4	Dynamic Strength Test Clause 4.2.3	Pass	Pass
5	Dynamic Strength Test Clause 4.2.3	Pass	Pass
6	Dynamic Strength Test Clause 4.2.3	Pass	Pass
7	Dynamic Strength Test Clause 4.2.3	Pass	Pass
8	Dynamic Strength Test Clause 4.2.3	 Lanyard shall not break Hold time > 1 minute 	Pass
9	Dynamic Strength Test Clause 4.2.3	 Lanyard shall not break Hold time > 1 minute 	Pass
10	Dynamic Strength Test Clause 4.2.3	 Lanyard shall not break Hold time > 1 minute 	Pass
11	Static Strength Test Clause 4.2.1	Breaking Strength >= 5000lbs	Pass
12	Static Strength Test Clause 4.2.1	Breaking Strength >= 5000lbs	Pass

Model P/N Conversion Table						
MODEL NUMBER	DESCRIPTION	SIGNIFICANT ATO CODE ASLAN-5-6-7-X-9-10-X-X-X-X-X AALAN-5-6-7-X-9-10-X-X-X-X-X	ASSOCIATED VIRTUAL PART NUMBER (S)			
L/R/1/A/NT	RESTRAINT, SINGLE, ADJUSTABLE	ASLAN-3-10-1	10201453 10201454 10201455 10201456 10201457			
L/R/1/F/NT	RESTRAINT, SINGLE, FIXED	ASLAN-3-9-1	10208788			
L/R/1/F/TB RESTRAINT, SINGLE, TIEBACK (W/D-RING)						
ME/R/1/A/TB MONSTER EDGE, RESTRAINT, ADJUSTABLE		ASLAN-3-10-2	10201452			
ME/R/1/F/TB	MONSTER EDGE, RESTRAINT, FIXED	ASLAN-3-9-2				

Revision	Date	Project Engineer	Qualified Person
0	1/11/2019	Loryn Bertoti	Lorn Bertoti
1	9/19/2019	Loryn Bertoti	Lorn Bertoti
2	10/8/2020	Loryn Bertoti	Lorn Bertoti