



The Safety Company

1000 Cranberry Woods Drive,
Cranberry Township, PA 16066

MSA Declaration of Conformity

In Accordance with ANSI/ISEA 125-2014

IAC-23-068 - Z04 Rev 0

Statement of Conformity: MSA declares that the
V-SERIES Lanyards
is in conformity with the requirements of
ANSI Z359.13-2013

Table with 2 columns: Product Code, Model / Part Numbers Covered. Product Code: IAC-23-068. Model / Part Numbers Covered: EL/ST/1/A/NT-ANSI, EL/ST/2/A/NT-ANSI, EL/ST/1/F/TB-ANSI, EL/ST/2/F/TB-ANSI, EL/ST/1/F/NT-ANSI, EL/ST/2/F/NT-ANSI, ME/ST/1/F/TB-ANSI, ME/ST/2/F/TB-ANSI, ME/ST/1/A/TB-ANSI, ME/ST/2/A/TB-ANSI, EX/ST/1/F/NT-ANSI, EX/ST/2/F/NT-ANSI, EL/ST-ANSI, See Model Conversion Table for list of Part Numbers

ANSI/ISEA 125-2014 conformity assessment method: [] Level 1 [X] Level 2

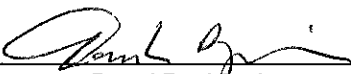
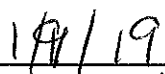
For Level 2, information about ISO 17025-accredited facility in which the product was tested:

- [] The test facility is an independent 3rd Party
[X] 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

Table with 3 columns: Report, Test Facility Used, Test Facility Document #. Report 1: FPLab, 10191755-AFL20180924 (0830; 0845; 0900). Report 2: FPLab, 10191755-DPL20180924 (1427; 1424; 1434). Report 3: FPLab, 10191755-DPL20180924 (1239; 1233; 1245)-Cold. Report 4: FPLab, 10191755-DPL20180924 (1334; 1330; 1338)-Hot. Report 5: FPLab, 10191755-DPL20180924 (1643; 1640; 1649)-Wet. Report 6: FPLab, 10191755-SSS20180927 (0850; 0842; 0830).

7	FPLab	10193129-DPL20180924 (1622;1616;1628)-Dual
8	FPLab	10193129 SSS20180926 (1525; 1502; 1535)-Misuse
9	FPLab	10193129 SSS20180926 (1158, 1055, 1120)-WA
10	FPLab	10193129-DPL20180924 (1052; 1125; 1146)-Y
11	FPLab	10193553 DPL20180925(1404; 1558; 1609)-Dual
12	FPLab	10193553 SSS20180926 (1714, 1700, 1730)-Misuse
13	FPLab	10193748 AFL20180924 (0946; 0956; 0936)
14	FPLab	10193748 DPL20180924 (1348; 1406; 1358)
15	FPLab	10193748 DPL20180924 (1701, 1656, 1706)-Wet
16	FPLab	10193748 DPL20180925 (1405; 1356; 1408)-Hot
17	FPLab	10193748 DPL20180925 (1318; 1314; 1322)-Cold
18	FPLab	10193748 SSS20180927 (0946, 0955, 0930)

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)

Quality Assurance:  David Backfisch Date:  1/9/2019

Performance Details

Revision 0

Report	Standard and Product Requirements	Results	Pass / Fail
1	ANSI Z359.13-2013 Section 4.2 Activation Force	Pass	Pass
2	ANSI Z359.13-2013 Section 4.5 Dynamic Performance - Ambient	Pass	Pass
3	ANSI Z359.13-2013 Section 4.5 Dynamic Performance - Cold	Pass	Pass
4	ANSI Z359.13-2013 Section 4.5 Dynamic Performance - Hot	Pass	Pass
5	ANSI Z359.13-2013 Section 4.5 Dynamic Performance - Wet	Pass	Pass
6	ANSI Z359.13-2013 Section 4.3 Energy Absorber Static; ANSI Z359.13-2013 Section 4.6.1 Static Strength; ANSI Z359.13-2013 Section 4.7.1 Static Strength of Y Lanyards	Pass	Pass
7	ANSI Z359.13-2013 Section 4.9 Dynamic Dual Connection	Pass	Pass
8	ANSI Z359.13-2013 Section 4.7.1 Single Leg Static; ANSI Z359.2013 Section 4.7.2; ANSI Z359.13-2013 Section 4.7.3 Misuse Static	Pass	Pass
9	ANSI Z359.13-2013 Section 4.6 Static Strength; ANSI Z359.13-2013 Section 4.11 Wrap Around Static; ANSI Z359.13-2013 Section 4.12 Abrasion Wrap Around	Pass	Pass
10	ANSI Z359.13-2013 Dynamic Performance; ANSI Z359.13-2013 Dynamic Y Lanyards	Pass	Pass
11	ANSI Z359.13-2013 Section 4.9 Dynamic Dual Connection	Pass	Pass
12	ANSI Z359.13-2013 Section 4.7.1 Single Leg Static; ANSI Z359.2013 Section 4.7.2; ANSI Z359.13-2013 Section 4.7.3 Misuse Static	Pass	Pass
13	ANSI Z359.13-2013 Section 4.2 Activation Force	Pass	Pass
14	ANSI Z359.13-2013 Section 4.5 Dyanamic Performance	Pass	Pass
15	ANSI Z359.13-2013 Section 4.5 Dyanamic Performance	Pass	Pass
16	ANSI Z359.13-2013 Section 4.5 Dyanamic Performance	Pass	Pass
17	ANSI Z359.13-2013 Section 4.5 Dyanamic Performance	Pass	Pass

18	ANSI Z359.13-2013 Section 4.6 Static Strength; ANSI Z359.13-2013 Section 4.7.1 Static Leg	Pass	Pass
----	--	------	------

MODEL NUMBER	DESCRIPTION	SIGNIFICANT ATO CODE ASLAN-5-6-7-X-9-10-X-X-X-X-X	ASSOCIATED PART NUMBER
EL/ST/1/A/NT-ANSI,	SINGLE LEG ADJUSTABLE	ASLAN-1-4-1	10191755 10191757
EL/ST/2/A/NT-ANSI,	TWIN LEG ADJUSTABLE	ASLAN-1-8-1	10191756 10191758
EL/ST/1/F/TB-ANSI,	SINGLE TIE BACK	ASLAN-1-2-1	10193128
EL/ST/2/F/TB-ANSI,	TWIN TIE BACK	ASLAN-1-6-1	10193129
EL/ST/1/F/NT-ANSI,	SINGLE FIXED	ASLAN-1-1-1	10193124 10193125
EL/ST/2/F/NT-ANSI,	TWIN FIXED	ASLAN-1-5-1	
ME/ST/1/F/TB-ANSI,	MONSTER EDGE SINGLE FIXED	ASLAN-1-3-2	
ME/ST/2/F/TB-ANSI,	MONSTER EDGE TWIN FIXED	ASLAN-1-7-2	
ME/ST/1/A/TB-ANSI,	MONSTER EDGE SINGLE ADJUSTABLE	ASLAN-1-4-2	10193560
ME/ST/2/A/TB-ANSI,	MONSTER EDGE TWIN ADJUSTABLE	ASLAN-1-8-2	10193941
EX/ST/1/F/NT-ANSI,	EXPANDABLE SINGLE FIXED	ASLAN-1-1-3	10193748 10193554
EX/ST/2/F/NT-ANSI,	EXPANDABLE TWIN FIXED	ASLAN-1-5-3	10193553 10193555
EL/ST-ANSI,	Energy Absorber Sub assembly	N/A	10193154 10194612 10197103 10197104 10197105 10197106 10197884