



Certificate of Compliance

Certificate: 2056789

Master Contract: 155307

Project: 80044563

Date Issued: 2020-06-11

Issued To: MSA - The Safety Company
1000 Cranberry Woods Dr
Cranberry Township, Pennsylvania, 16066
United States

Attention: Becky Stehle

The products listed below are eligible to bear the CSA Mark shown

Issued by: Henry Tran
Henry Tran



PRODUCTS

CLASS - C722001 - OCCUPATIONAL HEALTH AND SAFETY PRODUCTS Fall Arresting Devices - Energy Absorbers and Lanyards

The following Energy Absorbers or Energy Absorbing Lanyards and Lanyards comply with CSA Standard Z259.11-17

(1).- Energy Absorbers or Energy Absorbing Lanyards: (see Note #1 for more details)

- Model #: EA/ST (EL/ST), EA/STH, EA/LW, EA/LWH, EL/ST/1/A/NT, EL/ST/2/A/NT, EL/LW/1/A/NT, EL/LW/2/A/NT, EL/ST/1/F/TB, EL/ST/2/F/TB, EL/ST/1/F/NT, EL/LW/1/F/TB, EL/LW/2/F/TB, EL/ST/2/F/NT, EL/LW/1/F/NT, EL/LW/2/F/NT, ME/ST/1/F/TB, ME/ST/2/F/TB, ME/ST/1/A/TB, ME/ST/2/A/TB, ME/LW/1/F/TB, ME/LW/2/F/TB, ME/LW/1/A/TB, ME/LW/2/A/TB, AC/ST/1/F/NT, AC/ST/2/F/NT, AC/LW/1/F/NT, AC/LW/2/F/NT, CB/ST/1/F/NT, CB/ST/2/F/NT, CB/LW/1/F/NT, CB/LW/2/F/NT, CB/ST/1/F/TB, CB/ST/2/F/TB, CB/LW/1/F/TB, CB/LW/2/F/TB, UT/ST/1/A/NT, UT/ST/2/A/NT, UT/LW/1/A/NT, UT/LW/2/A/NT, UT/ST/1/F/TB, UT/ST/2/F/TB, UT/LW/1/F/TB, UT/LW/2/F/TB, UT/ST/1/F/NT, UT/ST/2/F/NT, UT/LW/1/F/NT, UT/LW/2/F/NT, UT/STH/1/A/NT, UT/STH/2/A/NT, UT/LWH/1/A/NT, UT/LWH/2/A/NT, UT/STH/1/F/TB,



Certificate: 2056789
Project: 80044563

Master Contract: 155307
Date Issued: 2020-06-11

UT/STH/2/F/TB, UT/LWH/1/F/TB, UT/LWH/2/F/TB, UT/STH/1/F/NT, UT/STH/2/F/NT,
UT/LWH/1/F/NT, UT/LWH/2/F/NT, KV/ST/1/F/NT, KV/ST/2/F/NT, KV/LW/1/F/NT, KV/LW/2/F/NT,
KV/STH/1/F/NT, KV/STH/2/F/NT, KV/LWH/1/F/NT, KV/LWH/2/F/NT.

(2).- Class 'B' Lanyards:

- Model #; L/R/1/A/NT, L/R/1/F/NT, L/R/1/F/TB, ME/R/1/A/TB, ME/R/1/F/TB, AC/R/1/F/NT, P/W/R/F, XT/D/1, XT/D/2, UT/R/1/A/NT, UT/R/1/F/NT, UT/R/1/F/TB.

Note #1: Alternate Model Identification is in the "Bracket".

APPLICABLE REQUIREMENTS

- CSA Standard Z259.11 – 17 - Energy Absorbers and Lanyards



Supplement to Certificate of Compliance

Certificate: 2056789

Master Contract: 155307

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

Product Certification History

Project	Date	Description
80044563	2020-06-11	Class 7220-01; Update Report 2056789 to include Webbing Part # 10188115 with Supplier Part # N0398-010304-7K174-000-R80, Correct Webbing Part # 10104583 with Supplier Part # 447423891-000BY (Pattern 70-4475) and supplier 's name is changed to Otex from Offray; Correct Webbing Part # 10186188 with supplier Part # CIPST27AR807M31 from CIPST25AR80731; And correct Webbing Part #. 10188110 with supplier Part # CIPST27AR807MPMS355 from CIPST25AR807PMS355; Testing is not required for the above update and corrections; This Project is for resolving the Non-conformances, which addressed in FIR 243121-200416; Only certification documentations update.
80032523	2020-02-26	Class 7220-01; Updating Report #2056789 to include alternate model identification of "EL/ST" (Energy Absorbers) on Model "EA/ST"; Cancellation of the "CSA Z259.11-05) Safety Lanyards and Class E4 and Class E6 Energy Absorbers; Testing is not required; Only documentations, including cancellation documents, only need to be updated.
80000083	2019-08-27	Class 7220-01; Update report 2056789 to include certification of energy absorbers/lanyards as per CSA Standard Z259.11-17 under WMTC Program as follows: - Lanyards: Model # UT/R/1/A/NT, UT/R/1/F/NT, UT/R/1/F/TB, AC/R/1/F/NT, P/W/R/F, XT/D/1, XT/D/2, L/R/1/A/NT, L/R/1/F/NT, L/R/1/F/TB. - Energy Absorbers: Model # EA/STH and EA/LWH - Energy Absorbing Lanyards: Model # UT/STH/1/A/NT, UT/STH/2/A/NT, UT/LWH/1/A/NT, UT/LWH/2/A/NT, UT/STH/1/F/TB, UT/STH/2/F/TB, UT/LWH/1/F/TB, UT/LWH/2/F/TB, UT/STH/1/F/NT, UT/STH/2/F/NT, UT/LWH/1/F/NT, UT/LWH/2/F/NT, UT/ST/1/A/NT, UT/ST/2/A/NT, UT/LW/1/A/NT, UT/LW/2/A/NT, UT/ST/1/F/TB, UT/ST/2/F/TB, UT/LW/1/F/TB, UT/LW/2/F/TB, UT/ST/1/F/NT, UT/ST/2/F/NT, UT/LW/1/F/NT, UT/LW/2/F/NT, KV/ST/1/F/TB, KV/ST/2/F/TB, KV/LW/1/F/TB, KV/LW/2/F/TB, KV/ST/1/F/NT, KV/ST/2/F/NT, KV/LW/1/F/NT, KV/LW/2/F/NT, KV/STH/1/F/NT, KV/STH/2/F/NT, KV/LWH/1/F/NT, KV/LWH/2/F/NT, AC/ST/1/F/NT, AC/ST/2/F/NT, AC/LW/1/F/NT, AC/LW/2/F/NT.



000070199444	2018-11-05	Class 7220-01; Update Report # 2056789 to include the following certifications as per CSA Standard Z259.11-17: (1).- Energy absorbers under 'Model Certification' Program: Model # EL/LW/1/F/TB, EL/LW/2/F/TB, EL/ST/2/F/NT, EL/LW/1/F/NT, EL/LW/2/F/NT, ME/ST/1/F/TB, ME/ST/2/F/TB, ME/ST/1/A/TB, ME/ST/2/A/TB, ME/LW/1/F/TB, ME/LW/2/F/TB, ME/LW/1/A/TB, ME/LW/2/A/TB. (2).- Lanyards (Class B) under 'Model Certification Program: Model # ME/R/1/A/TB, ME/R/1/F/TB. (3).- Energy Absorbers under 'WMTC' Program: Model # CB/ST/1/F/NT, CB/ST/2/F/NT, CB/LW/1/F/NT, CB/LW/2/F/NT, CB/ST/1/F/TB, CB/ST/2/F/TB, CB/LW/1/F/TB, CB/LW/2/F/TB'.
000070187675	2018-08-24	Class 7220-01; Update Report #2056789 to include certification of energy absorbing lanyards Models, EA/LW, EA/ST, EL/ST/1/A/NT, EL/ST/2/A/NT, EL/LW/1/A/NT, EL/LW/2/A/NT, EL/ST/1/F/TB, EL/ST/2/F/TB, EL/ST/1/F/NT as per CSA Standard Z259.11-17; This Project was carried out under WMTC Program.
000070169830	2018-01-30	Class 7220-01; Update Report 2056789 to include Certification of Class E4 energy absorbers Models 10186203 and 10186204 and adding CSA certified Snaphook N-3610-ZP, manufactured by Yoke according to the requirements of CSA Standard Z259.11-05 (R2015)
000070123424	2017-03-22	Class 7220-01; Update Report 2056789 according to the requirements of CSA Standard Z259.11-05 (R2015) to include the following certification updates: (1).- add snaphook from Usang Industrial Co. LTD., vendor part number S50-2802 as alternate to FP5K snaphook part number 10046182. (2).- add drawings 7-2239-1 and 10072498 in order to document the addition of web part number 10169408 and change web part number SWB324801Y to an alternate for p/n 10169408; (3).- add drawings 7-2308-1 and 7-2529-1 to revise the cut lengths for energy absorbing lanyards to improve the manufacturing process; (4).- add drawing for the part 7-2529-1 to make a minor change to the quantity of item 13 Tag Cover from 1 to 2.
000070053738	2016-01-25	Class 7220 01; Update Report #2056789 to add several alternate components to Workman Energy Absorbing Lanyards and Positioning Lanyards as per CSA standard Z259.11-05 (R2015). The requested changes are follows: add alternate webbing p/n 10099594 and p/n 10169408; add alternate tear-tape p/n 10169407; add alternate CSA certified snaphooks p/n 10165970 and 10165971; add CSA certified d-rings: p/n 10040534, R621085, 10037930, 10036450, 10048364; add alternate carabiners p/n 10089204, 10089206; add new 4 ½ ft Workman positioning lanyard p/n 10104053.
000070031852	2015-06-19	Class7220-01; Update Report 2056789 to include E/A # 10162823; Certification of Lanyard # 10148488, 10149018, 10150560, 10147632 as per Z259.11-05 (R2010); Updating component listing and drawings for E/As and Lanyards; See Supplement Notes for more details..



0002742729	2014-08-15	Class 7220-01; Additional E4 and E6 Energy Absorbers Models.
0002665549	2013-12-19	Update Report 2056789, add 11 E4 Models of Energy Absorbers and new stitch pattern of Workman shock absorbing lanyard to the requirements of CSA Std. CAN/CSA Z259.11-05 (R2010), Class 7220-01.
0002550513	2012-12-14	Update Report 2056789, add additional 4 E4 Models Energy Absorbers to the requirements CSA Std. Z259.11-05, Class 7220-01
0002454415	2012-02-08	Update Report 2056789, add E6 and E4 Energy Absorbers and additional Class B Web Lanyards to the requirements of CSA Std. Z259.11-05, Class 7220-01
0002431974	2011-06-21	Update Report 2056789, add alternate webbing material, add 3 new models of lanyards to the requirements of Std CAN/CSA Z259.11-05
0002365716	2010-11-10	Update Report 2056789 add alternate teartape webbing material for energy absorbers to the requirements of STD CSA Z259.11-05, Class 7220- 01
0002284880	2010-03-26	Update Report 2056789, add alternate vender for Tubular Webbing for the MSA Diamond Lanyards and alternate venders for connecting components in the construction of the Lanyards and Energy Absorbers
0002180839	2009-08-14	Add Alternate vender for Webbing for Lanyards and Energy Absorbers and Uploaded Report 155307-1897797 into Report 155307-2056789
0002131632	2009-02-03	Update Report 2056789, add Alternate Snap Hooks to Thermatek Twin-Leg Lanyard
0002088639	2008-09-23	Update report 2056789
0002056789	2008-08-12	Upgrade report to Notice 45B