



Jr. Cruz del Sur 140 Of. 1503 Edificio Time Urb. Los Granados Santiago de Surco - Lima
Oficina Lima: (01) 349 1306 / 349 1260 / 349 4956
Prolongación Dolores 179, Jose Luis Bustamante y Rivero - Arequipa
Oficina Arequipa: (054) 421371
Página web: <https://www.aom.com.pe>



COTIZACIÓN

N° 017436

Razón Social : **CIENCIA INTERNACIONAL**

RUC : 20137290180

Dirección : - -

Fecha : 20/12/2022

Atención :

Moneda : Dólares

E-Mail : -

Teléfono :

Forma Pago : CONTADO

Celular :

ITEM	DESCRIPCIÓN	CANT	UNI	PRECIO UNI	TOTAL	DISPONIBLE
1	ARNES MSA 4 ARGOLLA WORKMAN ARCFLASH10162694 ARNÉS WORKMAN DE 4 ANILLOS ARCFLASH PARA ARCO ELÉCTRICO (TALLA STD). CODIGO 10162694	2.00	PZA	131.00	262.00	20/02/2023
2	LVD MSA LANYARD ARCO ELECTRICO 10199060 LÍNEA DE VIDA DOBLE V-SERIES, PARA ARCO ELÉCTRICO CON GANCHOS GRANDES Y AMORTIGUADOR DE IMPACTO (1,8 METROS) CODIGO 10199060	2.00	PZA	128.00	256.00	15/01/2023
SUB TOTAL US\$:					518.00	
IGV US\$:					93.24	
TOTAL US\$:					611.24	

Presupuesto Emitido por :

LOURDES HERNANDEZ

ASESOR COMERCIAL

Rpc :

Celular :

Oferta Valida: 7 dias

Precios no incluyen IGV

Lugar de Entrega: En sus almacenes

Tiempo de Entrega: 24 Horas de recibida la Orden de Compra (solo product

"DESIGNADOS COMO AGENTES DE PERCEPCION DE VENTA

INTERNA SEGÚN D.S. 293-2013-EF DESDE EL 01/02/2014"



Arneses WORKMAN para Arco Eléctrico

Arnés de cuerpo completo para Trabajo en Alturas



Los arneses Workman ArcFlash ofrecen protección en trabajos en alturas dónde exista un riesgo de descarga eléctrica y formación de arco eléctrico, su material resistente al calor y al arco eléctrico manteniendo la integridad del arnés en todo momento. Es ligero y cómodo, su tamaño es ideal para usar en canastillas. Está elaborado en Nylon de alto desempeño, viene en configuraciones con anillo D de acero o textil, con aislantes o sin aislante en herrajes. El arnés ha sido sometido a pruebas de laboratorio siguiendo ASTM F887



Aplicaciones

Trabajo en Alturas
Servicios públicos

Especificaciones Técnicas

- Cinta Nylon 1.75 in de ancho
- Color negro
- Símbolo de Arco Eléctrico para su fácil identificación
- Accesorios opcionales para cubrir los herrajes
- Estilo chaleco y cruzado
- Hebillas tipo cinturón en las piernas
- Presillas textiles opcionales en los puntos de enganche
- Cumple con la certificación ASTM F887

Normas y Aplicaciones

ANSI Z359.11
OSHA
CSA Z259.10
ASTM F887

MSA de ARGENTINA

Av. Belgrano #2470 Don Torcuato,
Buenos Aires
Tel. +54 11 4727 4600
info.ar@MSAsafety.com

MSA de CHILE

Domingo Arteaga #600, Macul,
Santiago
Tel. +56 22 947 5700
info.cl@MSAsafety.com

MSA de COLOMBIA

Autopista Bogotá - Medellín, Km. 6.3
Parque Industrial Siberia Real. Bodega 01
Tenjo, Cundinamarca, Colombia
Tel. +57 1 8966 750 / 751 / 752
ventas.colombia@MSAsafety.com

MSA de MÉXICO

Av. del Conde #6
Parque Industrial El Marqués
El Marqués, Querétaro 76246
Tel. +52 442 227 3970
atencion.clientes@MSAsafety.com

MSA de PERÚ

Calle Los Telares #139
Urb. Vulcano - Ate.
Tel. +51 1 6180 900
info.pe@MSAsafety.com

Arneses WORKMAN para Arco Eléctrico

Arnés de cuerpo completo para Trabajo en Alturas



Información para Ordenar

NÚM. DE PARTE	Estilo		Presilla de cinta		Tallas				Hebilla en pierna Hebilla tipo cinturón	Anillas ventrales	Cubiertas de goma	Normas
	Tipo chaleco	Cruzado	Espalda	Espalda, cadera	XSM	STD	XLG	SXL				OSHA/ANSI/CSA
10152632	■		■		■				■			■
10152633	■		■			■			■			■
10152634	■		■				■		■			■
10152635	■		■					■	■			■
10162689	■		■		■				■	■		■
10162690	■		■			■			■	■		■
10162691	■		■				■		■	■		■
10162692	■		■					■	■	■		■
10162693	■			■	■				■	■		■
10162694	■			■		■			■	■		■
10162695	■			■			■		■	■		■
10162696	■			■				■	■	■		■
10163240		■	■		■				■		■	■
10163297		■	■			■			■		■	■
10163303		■	■				■		■		■	■
10163305		■	■					■	■		■	■
10162681		■	■		■				■	■		■
10162682		■	■			■			■	■		■
10162683		■	■				■		■	■		■
10162684		■	■					■	■	■		■
10162685		■		■	■				■	■		■
10162686		■		■		■			■	■		■
10162687		■		■			■		■	■		■
10162688		■		■				■	■	■		■

ID 23-014-MX / Rev. 01
© MSA Julio 2020

MSA de ARGENTINA
Av. Belgrano #2470 Don Torcuato,
Buenos Aires
Tel. +54 11 4727 4600
info.ar@MSAsafety.com

MSA de CHILE
Domingo Arteaga #600, Macul,
Santiago
Tel. +56 22 947 5700
info.cl@MSAsafety.com

MSA de COLOMBIA
Autopista Bogotá - Medellín, Km. 6.3
Parque Industrial Siberia Real. Bodega 01
Tenjo, Cundinamarca, Colombia
Tel. +57 1 8966 750 / 751 / 752
ventas.colombia@MSAsafety.com

MSA de MÉXICO
Av. del Conde #6
Parque Industrial El Marqués
El Marqués, Querétaro 76246
Tel. +52 442 227 3970
atencion.clientes@MSAsafety.com

MSA de PERÚ
Calle Los Telares #139
Urb. Vulcano - Ate.
Tel. +51 1 6180 900
info.pe@MSAsafety.com

Línea de vida Arco Eléctrico

1.8 mts (6 ft)



Las líneas de vida para **Arco Eléctrico** con amortiguador de impacto están diseñadas para proveer protección contra arco eléctrico y forman parte del sistema personal de detención de caídas. El conector al anillo dorsal del arnés de tipo presilla textil está diseñado para mantener la fuerza de detención de caídas y distancia de desaceleración por debajo de los parámetros establecidos por ANSI, OSHA y CSA.



Cuenta con cubiertas con el símbolo de arco eléctrico ⚠ para su fácil identificación además de soportar una mayor vida útil del producto al proteger las etiquetas y el amortiguador.

Aplicaciones

Trabajo en Alturas con riesgo de arco eléctrico

Materiales y Componentes

- Cinta presilla: Nylon de 1.75", negra
- Cinta: Nylon de 1", negra
- Ganchos: 36CL (grande)
- Ajustador: 3 barras de acero al carbón
- Cubierta de amortiguador: Kevlar

Especificaciones Técnicas

- Familia de producto: Utility Lanyard
- Capacidad: CSA Z259.11-17: 150–310 lbs. (68–140 kg),
- Longitud: 1.8 mts (6 ft)
- Apertura de compuerta de ganchos: 2.4" (61 mm)
- Configuración: 2 piernas (doble)
- Amortiguador: Tipo radial
- País de origen: México
- Unidad de Medida: Pieza
- Medida de empaque (In): 11" largo x 10.5" ancho x 4" alto
- Peso: 2.5 kg

MSA de ARGENTINA

Av. Belgrano #2470 Don Torcuato,
Buenos Aires
Tel. +54 11 4727 4600
info.ar@MSAsafety.com

MSA de CHILE

Domingo Arteaga #600, Macul,
Santiago
Tel. +56 22 947 5700
info.cl@MSAsafety.com

MSA de COLOMBIA

Autopista Bogotá - Medellín, Km. 6.3
Parque Industrial Siberia Real. Bodega 01
Tenjo, Cundinamarca, Colombia
Tel. +57 1 8966 750 / 751 / 752
ventas.colombia@MSAsafety.com

MSA de MÉXICO

Av. del Conde #6
Parque Industrial El Marqués
El Marqués, Querétaro 76246
Tel. +52 442 227 3970
atencion.clientes@MSAsafety.com

MSA de PERÚ

Calle Los Telares #139
Urb. Vulcano - Ate.
Tel. +51 1 6180 900
info.pe@MSAsafety.com

Línea de vida Arco Eléctrico

1.8 mts (6 ft)



Normas y Aplicaciones

CSA Z259.11-17

ASTM F887

Información para Ordenar

Código	Descripción
10199060	Línea de vida Utility con amortiguador de impacto radial, doble pierna con gancho grande y presilla textil, 1.8 m de longitud, CSA/ASTM

ID 23-005-MX / Rev. 01
© MSA marzo 2020

MSA de ARGENTINA

Av. Belgrano #2470 Don Torcuato,
Buenos Aires
Tel. +54 11 4727 4600
info.ar@MSAsafety.com

MSA de CHILE

Domingo Arteaga #600, Macul,
Santiago
Tel. +56 22 947 5700
info.cl@MSAsafety.com

MSA de COLOMBIA

Autopista Bogotá - Medellín, Km. 6.3
Parque Industrial Siberia Real. Bodega 01
Tenjo, Cundinamarca, Colombia
Tel. +57 1 8966 750 / 751 / 752
ventas.colombia@MSAsafety.com

MSA de MÉXICO

Av. del Conde #6
Parque Industrial El Marqués
El Marqués, Querétaro 76246
Tel. +52 442 227 3970
atencion.clientes@MSAsafety.com

MSA de PERÚ

Calle Los Telares #139
Urb. Vulcano - Ate.
Tel. +51 1 6180 900
info.pe@MSAsafety.com



Certificate of Compliance

Certificate: 1906684

Master Contract: 155307

Project: 80071704

Date Issued: 2021-08-04

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 - C721901 - OCCUPATIONAL HEALTH AND SAFETY PRODUCTS Fall Arresting Devices - Harnesses

The following Full Body Harnesses comply with CSA Standard Z259.10-18:

(A).- Products are Manufactured at Factory # Factory # 4755551 (F2): MSA Mexico located at Avenida del Carmen #6, Fraccionamiento Industrial el Marque, El Marques, Queretario 76240, Mexico

- Model/Series: “V-FORM-NA” and “V-FORM-C”, which are constructed with any combination of Classifications as ‘Class A, D, E, L and/or P’; See Note # 2 for more details.
- Model/Series: “V-FORM + -NA” and “V-FORM + -C”, which are constructed with any combination of Classifications as ‘Class A, D, E, L and/or P’; See Note # 4 for more details.
- Model/Series: “V-FIT-NA” and “V-FIT-C”, which are constructed with any combination of Classifications as ‘Class A, D, E, L and/or P’; See Note # 3 for more details.



Certificate: 1906684
Project: 80071704

Master Contract: 155307
Date Issued: 2021-08-04

- Model/Series: “V-FLEX-NA” and “V-FLEX-C”, which are constructed with any combination of Classifications as ‘Class A, D, L and/or P’; See Note # 1 for more details.
- Workman Arc-Flash Series:
 - Class A & R: Model # 10152632, 10152633, 10152634, 10152635, 10152636, 10152637, 10152638, 10152639, 10152640, 10152648, 10152649, 10152650, 10152651, 10152652, 10152653, 10152654, 10152655, 10152656, 10152657, 10152658, 10152659, 10152660, 10152661, 10152662, 10152663, 10152671, 10152672, 10152673, 10152674, 10152675, 10152676, 10152677
 - Class A, D, L & R: Model # 10162681, 10162682, 10162683, 10162684, 10162689, 10162690, 10162691, 10162692
 - Class A, D, P & R: Model # 10163234, 10163238, 10163240, 10163266, 10163269, 10163297, 10163303, 10163305
 - Class A, D, L, P & R: Model #10162685, 10162686, 10162687, 10162688, 10162693, 10162694, 10162695, 10162696
- Gravity Utility Harness Series:
 - Class A, D, L & P: Model # 10162117, 10162118, 10162119
- EVOTECH Series:
 - Models: ATO Nos. with “C” in 5th Position: A-EVO-C-XXXXXXXXXX; For Model Identification, referring the Code Matrix Key from Manufacturer.
 - Class A: Model # 10105889, 10105890, 10105931, 10105932, 10105940, 10105941, 10105956, 10105957, 10113495, 10125486, 10125487, 10126249, 10126250, 10154304, 10154303, 10154305, 10155559, 10155574, 10155575, 10155576, 10162643, 10164453, 10164456, 10164467, 10164472, 10164489, 10164491, 10164493, 10164754, 10165491, 10165493, 10165494, 10167748, 10167885, 10167972, 10168415, 10172927, 10172928, 10172929, 10172930, 10172934, 10172935, 10172936, 10173133, 10173134, 10173135, 10173136, 10182227, 10182229, 10182232, 10182233, 10183470, 10183514, 10183516, 10183518,
- EVOTECH Arc Flash Harness
 - Class A: Model # 10150143, 10150144, 10150145, 10150146, 10150155, 10150156, 10150157, 10150158, 10164027, 10164028, 10164029, 10164030
 - Class ADL: Model # 10162701, 10162702, 10162703, 10162704, 10164009, 10164010, 10164021, 10164022
 - Class ADLP: Model # 10164023, 10164024, 10164025, 10164026
 - Class ADP: Model # 10150151, 10150152, 10150153, 10150154, 10155823, 10155824, 10155825, 10155826, 10164031, 10164032, 10164033, 10164034



Certificate: 1906684
Project: 80071704

Master Contract: 155307
Date Issued: 2021-08-04

- SURETY HARNESS Series
 - Class A: Model # 10103213, 10103216, 10103217, 10103218, 10155870, 10155871, 10155872, 10155873, 10163556, 10163557, 10163558, 10163559.
 - Class ADLP: Model # 10164035, 10164036, 10164037, 10164038
 - Class ADP: Model # 10151154, 10155874, 10155875, 10155876, 10155877, 10158954, 10158956, 10158957, 10163560, 10163561, 10163562, 10163563

- FASTENAL/WORKMAN Series
 - Class A: Model # 10186189, 10186190, 10186191, 10186192
 - Class ADP: Model # 10207105, 10207106, 10207107, 10207108

- FASTENAL/EVOTECH Series
 - Class A: Model # 10186193, 10186194, 10186195, 10186196, 10186197, 10186198, 10186199, 10186200

- PRD Series
 - Class A: Model # 10214825, 10214826

(B).- Products are Manufactured at Factory #4762532 (F3): MSA (China) Safety Equipment Co. No. 8 Ruien Road Suzhou City, Jiangsu 215028 China,

- GRAVITY SUSPENSION Series
 - Class ADLP: Model # 10150450, 10150451, 10150452, 10150453, 10150454, 10150455, 10150456, 10150457, 10150458, 10150456-IDL (Same as 10150456 except with logoed label), 10150457-IDL (Same as 10150457 except with logoed label)

Note # 1 Model /Series “V-FLEX-NA” and “V-FLEX-C” are identical in construction and design except for the Suffix “NA” denote the full body harness without any integral CSA Certified fall arrest system, and Suffix ‘C’ denotes the full body harness with an integral CSA Certified fall arrest system.

Note # 2 Model /Series, “V-FORM-NA”, “V-FORM-C” are identical in construction and design except for the Suffix “NA” denote the full body harness without any integral CSA Certified fall arrest system, and Suffix ‘C’ denotes the full body harness with an integral CSA Certified fall arrest system. In addition, any construction without a waist belt, the full body harness must have a ‘Back Strap’, located at the back of the full body harness.

Note # 3 Model /Series, “V-FIT-NA”, “V-FIT-C” are identical in construction and design except for the Suffix “NA” denote the full body harness without any integral CSA Certified fall arrest system, and Suffix ‘C’ denotes



Certificate: 1906684
Project: 80071704

Master Contract: 155307
Date Issued: 2021-08-04

the full body harness with an integral CSA Certified fall arrest system. In addition, any construction without a waist belt, the full body harness must have a 'Back Strap', located at the back of the full body harness.

Note #4 Model /Series, "V-FORM + -NA", "V-FORM + -C" are identical in construction and design except for the Suffix "NA" denote the full body harness without any integral CSA Certified fall arrest system, and Suffix "C" denotes the full body harness with an integral CSA Certified fall arrest system. In addition, any construction without a waist belt, the full body harness must have a 'Back Strap', located at the back of the full body harness.

This certification does not extend to the substitution of material or changes in the construction or composition of products, nor change in factory location without CSA Group 's prior written agreement

APPLICABLE REQUIREMENTS

- CSA Standard Z259.10-18 -Full Body Harnesses



Supplement to Certificate of Compliance

Certificate: 1906684

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
80071704	2021-08-04	<p>Class 7219-01 – SMTC Submission; Updating Report #1906684 to include certification updates (as per CSA Standard Z259.10-18) as Mfg 's Request #MSA21-04 as follow:</p> <ul style="list-style-type: none">- Alternate webbing supplier 'Multielast', carrying Part # 10202172, 10194007 & 10193120, on Series V-FORM-NA, V-FORM-C, V-FORM+-NA, V-FORM+-C, V-FIT-NA, V-FIT-C, V-FLEX-NA & V-FLEX-C.- Alternate 'Fall Arrest Indicator' and alternate stitching pattern of 'Chest Strap' on Surety Harness Series.- Thread, Part #10155206 to be used at "Non-Load Bearing" locations such as webbing stitched ends, label stitching on 'Workman Arc Flash Series.- To correct component material of Rivets to Zinc Plated Steel from Stainless Steel on Buckle Assembly Part # 10190287 and 10190286.- To include Alternate Thread Part #R513569 to be used on Full Body Harnesses, 'V-Form, V-FORM+, V-FIT, V-FLEX AND EVOTECH Series.- To delist Model SSH304 as per Mfg 's request.
80059788	2021-01-15	<p>Class 7219-01 – SMTC Submission; Updating Report #1906684 to include following updates:</p> <ol style="list-style-type: none">(1).- Alternate construction on Model "V-FIT-NA" and "V-FIT-C" as per CSA Standard Z259.10-18: MSA Official Request # CSA20-71; This Project is carried out under SMTC Certification Program.(2).- Alternate Part # for Thread # R513560, R513561, SXTH207PT, SXTH207NT, R513500, R513528, R513569, R513549, R513564, 10103339, 10022354, and 10155206; Revise Thread 's Supplier name to 'Coats' from "Coates Barbour".(3).- Replace MFG 's Drawing # SK3111-23-r3 from SK3111023-r4.(4).- Re-instate MFG 's Drawing # SK3111-15.-r2 from SK3115-15_r2..(5).- Replace MFG 's Drawing # SK3111-36-R01 from SK3111-36-Rev0.
80040675	2020-07-06	<p>Class 7219-01 – SMTC Submission; Updating Report #1906684 to include certification updates as per CSA Standard Z259.10-18 as follow:</p> <ol style="list-style-type: none">(1).- 'Fastenal' Series, carrying Model # 10181693, 10186194, 10186195, 10186196, (Quick Connect Legs), and 10186197, 10186198, 10186199 and 10186200 (Tongue Buckle Leg).



(2).- 'PRD' Series, carrying Model #10214825, 10214826 (Tongue Buckle Legs).

(3).- To include updated Drawings or Part Specifications as follow:
Drawing 10190286_Rev 2, Part Specification - 10195270_r3: Drawing 7-2184-1_r18; Part Specification of 10155269_r2, 10186187_r1, 10191713_r1, : 10194007_r1; 10196866_r1, and 10202172_r1.

(4).- To add CSA Certified Connector, MSA Part #10202801; Buckle, Adjuster, Slide; Yoke # N-443.

(5).- Delisting Model # 10186193, 10186194, 10186195, 10186196, 10186197, 10186198, 10186199, 10186200 (under Evotech Series)..

80037450	2020-03-27	<p>Update our certification file 1906684, Class 7219-01 Fall Arresting Devices – Harnesses. Manufactured at Factory 4755551</p> <p>We are requesting to:</p> <ol style="list-style-type: none">1) Update the existing certifications for existing harness models as listed in document (CSA-19-73) from CSA 259.10-12 to CSA Z259.10-18.2) Update the stitching pattern on models 10186189, 10186190, 10186191, 10186192 to match the stitch pattern that is used on the V-Flex, V-FIT, V-FORM and VFORM + harnesses and add 4 new harnesses to the certification list Class ADP harness models 10207105, 10207106, 10207107, 10207108.3) Inactivate certification of the following harness to CSA Z259.10-12 on report 19066844) Update drawing SK3111-30 Correct class designation on sheet 2 Models and details from document CSA 19-73.
80031785	2020-03-17	<p>Class 7219-01 - Updating Report #1906684 to include alternate construction of D-Ring # 10190288 and alternate supplier (Ningbo) of Buckle Assembly # 5-1780-01, which to be used on the CSA Certified Full Body Harnesses as per CSA Standard Z259.10-18; As MSA 's request, both D-ring #10190288 and Buckle Assembly # 5-1780-01 are tested in accordance with CSA Standard Z259.12-16 and ANSI/ASSE Z359.12-2009. This Project is carried out under WMTC Certification Program</p>
80000084	2019-10-21	<p>Class 7219-01; Update report 1906684 to include the followings:</p> <ol style="list-style-type: none">(1).- certification of full body harnesses, V-FLEX-NA, V-FLEX-C, V-FIT-NA and V-FIT-C as per CSA Standard Z259.10-18 under WMTC Program.(2).- Certification of Full Body Harness, V-FORM+-NA and V-FORM+-C as per CSA Standard Z259.10-18 under "Model Certification" Program.(3).Custom testing on Sternal Connection Assembly , Part # 10190286 as per CSA Standard Z259.12-16 and ANSI/ASSE Z359.12-2009.
70216434	2019-06-12	<ol style="list-style-type: none">1) Update Report # 1906684 to include re-certification of Gravity Utility Harness Series, carrying the following Models# below with addition of new "Class R" classification as per CSA Standard Z259.10-18: - Class A, D, L & P: Model# 10162117, 10162118, 101621192) Update Report # 1906684 to include re-certification of Workman Arc Flash Series, carrying the following Models# below with addition of new "Class R" Classification as per CSA Standard Z259.10-18:



- Class A: Model # 10152632, 10152633, 10152634, 10152635, 10152636, 10152637, 10152638, 10152639, 10152640, 10152648, 10152649, 10152650, 10152651, 10152652, 10152653, 10152654,
- Class A, D & L Model # 10162689, 10162690, 10162691, 10162692, 10162681, 10162682, 10162683, 10162684,
- Class A, D, & P: Model # 10163234, 10163238, 10163266, 10163269, 10163234, 10163240, 10163266, 10163297, 10163303, 10163305
- Class A, D, L & P: Model # 10162693, 10162694, 10162695, 10162696, 10162685, 10162686, 10162687, 10162688,

000070206516	2019-01-23	Class 7219-01; Update Report # 1906684 to include re-certification of Workman Arc-Flash Series, carrying the following Model #s as per CSA Standard Z259.10-18: - Class A: Model # 10152632, 10152633, 10152634, 10152635, 10152636, 10152637, 10152638, 10152639, 10152640, 10152648, 10152649, 10152650, 10152651, 10152652, 10152653, 10152654, 10152654. - Class A & R: Model # 10152655, 10152656, 10152657, 10152658, 10152659, 10152660, 10152661, 10152662, 10152663, 10152671, 10152672, 10152673, 10152674, 10152675, 10152676, 10152677. - Class A, D & L: Model # 10162681, 10162682, 10162683, 10162684, 10162689, 10162690, 10162691, 10162692. - Class A, D, P: Model # 10163234, 10163238, 10163240, 10163266, 10163269, 10163297, 10163303, 10163305 - Class A, D, L & P: Model #10162685, 10162686, 10162687, 10162688, 10162693, 10162694, 10162695, 10162696,
000070202341	2018-12-21	Class 7219-01; Update Report 1906684 to include Certification of Full Body Harness Model V-FORM-NA, V-FORM-C, V-FIT-NA and V-FIT-C as per CSA Standard Z259.10-18; Custom Testing on Buckle Assembly # 5-1780-1 and #5-1783-1 as per CSA Standard Z259.12-16 and US Standard ANSI/ASSE Z359.12-2009 ; Certification of Full Body Harnesses, Model # 10186193, 10186194, 10186195, 10186196, 10186197, 10186198, 10186199, 10186200. as per CSA Standard Z259.10-12; Delisting Models from CSA certification as per Manufacturer 's letter dated November 2, 2018.
000070196192	2018-09-10	Class 7219-01 - Update Report 1906684 to include the Certification of V-FLEX-NA and V-FLEX-C, full body harness with dorsal connect or (Class A) as per CSA Standard Z259.10-12; Both models are produced at Factory #4755551, MSA de Mexico, S.A. de C. V. Tests witnessed at MSA on April 5, 2018 to Z259.10-12; This project is carried out under WMTC Certification program.
000070176341	2018-03-21	Class 7219-01; Update Report #1906684 to reflect changing the coating used on green TechnaCurv harness web part number 10162598 from a Teflon coating to a NanoSphere coating as per CSA Standard Z259.10-12. Drawings correction, see Descriptive Report and Test Results.
000070136807	2017-09-20	Class 7219-01; Update Report #1906684 to add Models 10183470, 10183514, 10183516 and 10183518 as per CSA Standard Z259.10-12. Report correction, see Descriptive Report and Test Results.



000070116384	2017-03-28	Class 7219-01; Update Report #1906684 to add web material 10048463 and 10181240 to EVOTECH harnesses; add new EVOTECH harnesses Model numbers 10182227, 10182229, 10182232, 10182233, 10182234, 10182235, 10182236, 10182237 and add alternate tongue buckle part number 10182024 as per CSA Standard Z259.10-12. Report correction, see Descriptive Report and Test Results.
000070075764	2016-08-12	Class 7219-01; Update Report #1906684 to include certification of body harnesses EVOTECH Lite Models: 10168415, 10167972, 10167885, 10167748, 10172915, 10168171, 10168174, 10168175, 10172916, 10172917, 10172918, 10172919, 10172920, 10172931, 10172932, 10172933; EVOTECH Stainless Steel Models: 10162643, 10172934, 10172935, 10172936, 10172937, 10172938, 10172939, 10172940, 10164754, 10165491, 10165493, 10165494, 10172941, 10172942, 10172943, 10172944, 10172923, 10172924, 10172925, 10172926, 10172927, 10172928, 10172929, 10172930, 10172951, 10172952, 10172953, 10172954, 10172959, 10172945, 10172946, 10172947, 10172955, 10172956, 10172957, 10172958; EVOTECH Lite Construction Models: 10172948, 10172949, 10172950, 10172961, 10172962, 10172963, 10172964, 10172965, 10172966, 10172967, 10172968, 10172969, 10172970, 10172971, 10172972, 10172973; EVOTECH Models: 10173133, 10173134, 10173135, 10173136, 10164453, 10164456, 10164467, 10164472, 10164489, 10164491, 10164493, 10164455, 10164479; 304 Kevlar Models: 10158954, 10151154, 10158956, 10158957; Workman Stainless Steel with Tongue Buckle Leg Straps Models: 10168930, 10172974, 10172975, 10172976; Workman Harness with Shoulder D-ring Connection Models: 10172977, 10172978, 10172979, 10172980, 10172981, 10172982, 10172983, 10172984, 10173030, 10173041, 10173042, 10173043; Gravity Coated Web Harness Models: 10163556, 10163557, 10163558, 10163559, 10163560, 10163561, 10163562, 10163563; Workman Stainless Steel Models: 10155931, 10155932, 10155933, 10155934; TechnaCurv new Model Numbers: 10164387, 10164396, 10164391 and Additional Models: 10095633, 10104611, 10108730, 10108731, 10122512, 10121094, 10121095, 10121096, 10121097, 10102495 as per CSA Standard Z259.10-12. Report correction, see Descriptive Report and Test Results for details.
000070055183	2016-03-03	Class 7219-01; Update Report #1906684 to add an alternate belay loop, part number 10169733, to Workman Arc Flash harnesses part numbers 10162681, 10162682, 10162683, 10162684, 10162689, 10162690, 10162691, 10162692, 10162685, 10162686, 10162687, 10162688, 10162693, 10162694, 10162695, 10162696 as per CSA Standard Z259.10-12. Report correction; See Descriptive Report for more details
000070016823	2015-05-01	Certification of Buckle 10101661 and Harness p/n 10162117, 10162118 and 10162119 Gravity Welder's Harness (example - 10103216) Workman Utility (example - 10150160) EVOTECH Utility (example - 10150144) EVOTECH Lite (example - 10155578) Include Stitching Pattern #29 for Model # 10020062, 10020065, 10020066, 10020067



0002751813	2014-10-17	Class 7219-01- Updated Report 1906684 to CSA Standard Z259.10-12 to add harnesses and buckles.
0002718021	2014-06-18	Addition and deletion of Full Body Harnesses. Class 7219-01- Updated Report 1906684 to CSA Standard Z259.10-12.
0002679324	2013-11-26	Alternate stitch pattern used on TechnaCurv harnesses.
0002646847	2013-10-29	Update Report 1906684, add additional connecting components to the requirements of CSA Std. Z259.10-12, CSA Class 7219-01
0002600559	2013-02-26	Update Report 1906684 to reflect updated drawings and alternate components to the requirements of CSA Std. Z259.10-12, CSA Class 7219-01
0002440923	2011-12-16	Update Report 1906684, add Harness Series 101087xx (10108743 to 10108791) to the requirements of Std. CSA Z259.10-06, Class 7219-01 and added Connecting Components -R622849, R623098, R620006. See History
0002236591	2009-12-10	To Add Alternate Webbing Material Ribbon Webbing Corp. to harnesses to the requirements of Standard CAN/CSA-Z259.10-06, Class 7219-01
0002042848	2008-05-12	add Mexico Factory
0001906684	2008-02-08	Re-certification of harnesses to new CSA standard Z259.10-06