



Certificate of Compliance

Certificate: 70023955

Master Contract: 211822

Project: 70023955

Date Issued: 2015-09-03

Issued to: Yoke Industrial Corp.
No 39 33rd Rd
Taichung Industrial Park
Taichung, 407
TAIWAN
Attention: Connie Lin

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



Issued by: Thieu Luan
(Henry) Tran
Thieu Luan (Henry)
Tran

PRODUCTS

CLASS - C7216-81 - OCCUPATIONAL HEALTH AND SAFETY PRODUCTS-Personal Fall Arrest-Systems, Subsystems and Components-Certified to U.S. Standards

CLASS - C7217-03 - OCCUPATIONAL HEALTH AND SAFETY PRODUCTS-Self Retracting Devices for PFAS-

The following products comply with the requirements of CSA Standard Z259.2.2-98 (R2009) under Class 7217-03:

- Type 1 - SRL, Models: N-9310-07, N-9310-10
- Type 2 – SRL, Models, N-9310-11, N-9420-11, 9420-15, N-9420-20, N-9420-30, N-9420-40, N-9420-50, N-9420-65, N-9420-75, N-9410-30, N-9410-40.

The following products comply with the requirements of US Standard ANSI/ASSE Z359.1-2007: (Class 7216-81)

- SRL (Self-Retracting Lanyard): Models: N-9310-07, N-9310-10, N-9310-11, N-9420-11, 9420-15, N-9420-20, N-9420-30, N-9420-40, N-9420-50, N-9420-65, N-9420-75, N-9410-30, N-9410-40.

APPLICABLE REQUIREMENTS

- CSA Standard CAN/CSA Z259.2.2-98 (R2009) - Self-Retracting Devices for Personal Fall-Arrest Systems
- US Standard ANSI/ASSE Z359.1-2007 – Safety Requirements for Personal Fall Arrest Systems, Subsystems and Components



Certificate: 70023955

Project: 70023955

Master Contract: 211822

Date Issued: 2015-09-03

Supplement to Certificate of Compliance

Certificate: 70023955

Master Contract: 211822

*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
70023955	2015-09-03	Class 7217-03 and 7216-81; Certification of SRLs, #N-9310-07, N-9310-10, N-9310-11, N-9420-11, N-9420-15, N-9420-20, N-9420-30, N- 9420-40, N-9420-50, N-9420-65, N-9420-75, N-9410-30, N-9410-40 as per CSA Z259.2.2-98 (R2009) and ANSI/ASSE Z359.1-2007; IFE was carried out under Project 70023956.