

THE NETHERLANDS

(N E D E R L A N D)







COMPLIANCE STATEMENT

Directive 2007/46/EC and Revised ECE Agreement of 1958

RDW, as the competent Administrative Department (Approval Authority) for the Netherlands, has conducted an (initial) assessment of the quality systems and the relevant control plans in order to verify compliance with Annex X of Directive 2007/46/EC, Annex VI of Directive 2002/24/EC, or Annex IV of Directive 2003/37/EC as last amended as well as Appendix 2 of Revision 2 of the ECE Agreement done at Geneva on 20 March 1958 and the Dutch Road Traffic Act 1994, Article 22. The assessment was conducted in accordance with the requirements of this Directive and/or Regulation.

This Compliance Statement is issued to:

Elmo Sweden AB Kyrkogatan 18 512 50 Svenljunga

Sweden

Component range: see Annex Areas assessed: see Annex

Range of covered separate Directives/Regulations: see Annex

Statement number : RDWC-CP1-04

Assessment conducted : 16-10-2018

Validity ends : 1-10-2019

Place : Zoetermeer

Date : 16-10-2018

Signature : On behalf of the management of RDW,

N. den Ouden,

Manager Designation & Surveillance

RDW

P.O. Box 777 2700 AT Zoetermeer The Netherlands Tel. + 31 (0)79 345 83 02 E-mail cop@rdw.nl www.rdw.nl Type Approval Department

Statement number: RDWC-CP1-04



ANNEX

Manufacturer's name : Elmo Sweden AB

Manufacturer's WMI code

C-Plus manufacturer code : CP1

Plants/Sites:

1. : Elmo Sweden AB Falkenbergsvägen

512 81 SVENLJUNGA

Sweden

Name and address of the manufacturer's

representative (if any)

Areas assessed

Documents examined

: As covered by Directive 2007/46/EC as last amended and/or Appendix 2 of ECE Agreement of 1958 as last revised.

: Company quality manual, procedures and site control plans concerning the mentioned separate directives and/or regulations.



Statement number: RDWC-CP1-04



List of component range and covered Directives and/or Regulations.

| Item | Subject | Dir. EC | Comm. Reg. (EU) | Reg. ECE | Applicable |
|------|--------------|---------|--------------------|----------|------------|
| | Flammability | 95/28 | | R 118 | X |