



## DECLARATION OF REACH SVHC & EU ROHS CONFORMITY

Declaration N°: RE000034

Mersen USA EP Corp.  
374 Merrimac Street  
Newburyport, MA 01950-1998

### OT - Class K5 - Fast-Acting

The tables below list part(s)/product(s) which **do** and which **do not contain** substances on the Candidate List of Substances of Very High Concern (SVHC). This list is specified by the European Union Directive 1907/2006 on the Registration Evaluation Authorization and Restriction of Chemicals, which can be viewed here: [echa.europa.eu](http://echa.europa.eu).

This declaration includes the SVHC list from last candidate list January 2022 list contains 223 SVHCs.

#### **REACH Parts List with NO SVHCs present at more than 0.1% w/w:**

Part Number(s)	Description
OT1	Fuse Amp-Trap® 250V 1A Fast-Acting Class K5 OT Series
OT2	Fuse Amp-Trap® 250V 2A Fast-Acting Class K5 OT Series
OT3	Fuse Amp-Trap® 250V 3A Fast-Acting Class K5 OT Series
OT4	Fuse Amp-Trap® 250V 4A Fast-Acting Class K5 OT Series
OT5	Fuse Amp-Trap® 250V 5A Fast-Acting Class K5 OT Series
OT6	Fuse Amp-Trap® 250V 6A Fast-Acting Class K5 OT Series
OT7	Fuse Amp-Trap® 250V 7A Fast-Acting Class K5 OT Series
OT8	Fuse Amp-Trap® 250V 8A Fast-Acting Class K5 OT Series
OT10	Fuse Amp-Trap® 250V 10A Fast-Acting Class K5 OT Series
OT12	Fuse Amp-Trap® 250V 12A Fast-Acting Class K5 OT Series
OT15	Fuse Amp-Trap® 250V 15A Fast-Acting Class K5 OT Series
OT20	Fuse Amp-Trap® 250V 20A Fast-Acting Class K5 OT Series
OT25	Fuse Amp-Trap® 250V 25A Fast-Acting Class K5 OT Series
OT30	Fuse Amp-Trap® 250V 30A Fast-Acting Class K5 OT Series
OT35	Fuse Amp-Trap® 250V 35A Fast-Acting Class K5 OT Series
OT40	Fuse Amp-Trap® 250V 40A Fast-Acting Class K5 OT Series
OT45	Fuse Amp-Trap® 250V 45A Fast-Acting Class K5 OT Series
OT50	Fuse Amp-Trap® 250V 50A Fast-Acting Class K5 OT Series
OT60	Fuse Amp-Trap® 250V 60A Fast-Acting Class K5 OT Series
OT65	Fuse Amp-Trap® 250V 65A Fast-Acting Class K5 OT Series
OT70	Fuse Amp-Trap® 250V 70A Fast-Acting Class K5 OT Series
OT75	Fuse Amp-Trap® 250V 75A Fast-Acting Class K5 OT Series

MERSEN USA EP Corp.

374 MERRIMAC STREET — NEWBURYPORT, MA 01950  
T 978 462 6662 — F 978 462 0181 — [info.nby@mersen.com](mailto:info.nby@mersen.com)

[ep.mersen.com](http://ep.mersen.com)



OT80	Fuse Amp-Trap® 250V 80A Fast-Acting Class K5 OT Series
OT90	Fuse Amp-Trap® 250V 90A Fast-Acting Class K5 OT Series
OT100	Fuse Amp-Trap® 250V 100A Fast-Acting Class K5 OT Series
OT110	Fuse Amp-Trap® 250V 110A Fast-Acting Class K5 OT Series
OT125	Fuse Amp-Trap® 250V 125A Fast-Acting Class K5 OT Series
OT150	Fuse Amp-Trap® 250V 150A Fast-Acting Class K5 OT Series
OT175	Fuse Amp-Trap® 250V 175A Fast-Acting Class K5 OT Series
OT200	Fuse Amp-Trap® 250V 200A Fast-Acting Class K5 OT Series
OT225	Fuse Amp-Trap® 250V 225A Fast-Acting Class K5 OT Series
OT250	Fuse Amp-Trap® 250V 250A Fast-Acting Class K5 OT Series
OT300	Fuse Amp-Trap® 250V 300A Fast-Acting Class K5 OT Series
OT350	Fuse Amp-Trap® 250V 350A Fast-Acting Class K5 OT Series
OT400	Fuse Amp-Trap® 250V 400A Fast-Acting Class K5 OT Series
OT450	Fuse Amp-Trap® 250V 450A Fast-Acting Class K5 OT Series
OT500	Fuse Amp-Trap® 250V 500A Fast-Acting Class K5 OT Series
OT600	Fuse Amp-Trap® 250V 600A Fast-Acting Class K5 OT Series
OTN15	Fuse Amp-Trap® 250V 15A Fast-Acting Class K5 OTN Series
OTN20	Fuse Amp-Trap® 250V 20A Fast-Acting Class K5 OTN Series
OTN25	Fuse Amp-Trap® 250V 25A Fast-Acting Class K5 OTN Series
OTN30	Fuse Amp-Trap® 250V 30A Fast-Acting Class K5 OTN Series
OTN35	Fuse Amp-Trap® 250V 35A Fast-Acting Class K5 OTN Series
OTN40	Fuse Amp-Trap® 250V 40A Fast-Acting Class K5 OTN Series
OTN45	Fuse Amp-Trap® 250V 45A Fast-Acting Class K5 OTN Series
OTN50	Fuse Amp-Trap® 250V 50A Fast-Acting Class K5 OTN Series
OTN60	Fuse Amp-Trap® 250V 60A Fast-Acting Class K5 OTN Series

**REACH Parts List WITH SVHCs present at more than 0.1% w/w:**  N/A

Part Number(s)	Description	Substance Present	CAS No.	Concentration (% w/w) (If Applicable)

**Name:** Timothy B. Haskins  
**Title:** VP of Quality, Electrical Protection North America

**Signed:** *Timothy B. Haskins*  
**Date:** February 16, 2022