



DECLARATION OF RoHS CONFORMITY

July 15, 2020

Declaration N°: RS000117

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

The following fuse related products listed in the table below in this declaration do not contain any of the below substances above the maximum concentration values identified in Annex II of the RoHS Directive (2011/65/EU) and its amendment (EU) 2015/863,

EVpack-fuse MEV55, 550 VDC Max., L/R less than or equal 1ms, 5 - 50A (see Table 1)

Quantity limit: 0.1 % of weight (1000ppm) of any homogeneous material:

1. Lead (Pb)
2. Mercury (Hg)
3. Hexavalent Chromium (Cr VI)
4. Polybrominated Biphenyls (PBB)
5. Polybrominated Diphenyl Ethers (PBDE)
6. Bis(2-Ethylhexyl) phthalate (DEHP)
7. Benzyl butyl phthalate (BBP)
8. Dibutyl phthalate (DBP)
9. Diisobutyl phthalate (DIBP)

Quantity limit: 0.01 % of weight (100 ppm) of any homogeneous material:

1. Cadmium (Cd)

Timothy B. Haskins
VP of Quality Electrical Protection North America
Electrical Power



Table 1

EVpack-fuse MEV55, 550 VDC Max., L/R less than or equal 1ms, 5 - 50A

Compliant		
MEV55C5	MEV55C10	MEV55C25
MEV55C5-P	MEV55C10-P	MEV55C25-P
MEV55C5-S	MEV55C10-S	MEV55C25-S
MEV55C6	MEV55C12	MEV55C30
MEV55C6-P	MEV55C12-P	MEV55C30-P
MEV55C6-S	MEV55C12-S	MEV55C30-S
MEV55C7	MEV55C15	MEV55C30/40
MEV55C7-P	MEV55C15-P	MEV55C30/40-S
MEV55C7-S	MEV55C15-S	MEV55C30/50
MEV55C8	MEV55C20	MEV55C30/50-P
MEV55C8-P	MEV55C20-P	MEV55C30/50-S
MEV55C8-S	MEV55C20-S	