

We MERSEN USA EP Corp.
374 Merrimac Street Newburyport, MA 01950 USA

Certify that products with the registered trade mark Mersen Ferraz Shawmut

Product type Fuse Bases
UL/CSA Fuse Bases

Model Series Line Class R 600V Fuseholders - Class R

References please refer to page 2 for catalog number

comply with the EU RoHS (Restriction of Hazardous Substances) Directives:

RoHS directive N° 2011/65/UE

RoHS directive N° 2015/863

https://ec.europa.eu/environment/waste/rohs_eee/index_en.htm

and declare that the materials and the processes used to manufacture the above-mentioned parts do not contain any of the restricted substances beyond their specified limit at homogeneous material level as mentioned in the table:

Sl. No.	RoHS Restricted Substances	Max. Concentration
1.	Cadmium	0.01%
2.	Mercury	0.1%
3.	Lead	0.1%
4.	Chromium VI	0.1%
5.	Polybrominated biphenyls (PBB)	0.1%
6.	Polybrominated diphenyl ethers (PBDE)	0.1%
7.	Bis(2-ethylhexyl) phthalate (DEHP)	0.1%
8.	Butyl benzyl phthalate (BBP)	0.1%
9.	Dibutyl phthalate (DBP)	0.1%
10.	Di-isobutyl phthalate (DIBP)	0.1%

Any exemptions are listed below and exemption validity dates are monitored by Mersen.

The information provided below is based on data obtained through ongoing due diligence with our suppliers. In some cases, the information may not yet represent full coverage of our supply chain. Mersen reserves the right to update or amend this declaration as additional data becomes available, or verification processes are completed.

This declaration is not an EU or UKCA declaration of conformity, Mersen USA EP Corp. is providing RoHS conformity to all product ranges even if they are out of the scope of the directive with the same level of compliance on substances restrictions and corresponding exemptions.

Date / Location : 24.03.2026 / Newburyport

Name : Tim KAPPEN

Position / Signature :

Sr. Manager Quality
For the president and by delegation



COMP-015791

Catalog number list

Item number	ROHS exemption
61036R	
61038R	
61035R	
62051R	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
62001R	
62003R	
62053R	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
60316R	
60306R	
60326R	
60317R	
60327R	
60307R	
60318R	
60328R	
60308R	
60315R	
60325R	
60305R	
64031R	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight 6(c) - Copper alloy containing up to 4% lead by weight
64051R	6(c) - Copper alloy containing up to 4% lead by weight
64061R	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight 6(c) - Copper alloy containing up to 4% lead by weight
64001R	6(c) - Copper alloy containing up to 4% lead by weight
64003R	6(c) - Copper alloy containing up to 4% lead by weight
64033R	6(b) - Lead as an alloying element in aluminium containing up to 0.4% lead by weight 6(c) - Copper alloy containing up to 4% lead by weight
64053R	6(c) - Copper alloy containing up to 4% lead by weight
64063R	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight 6(c) - Copper alloy containing up to 4% lead by weight
6631R	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
6661R	
6633R	6(a) - Lead as an alloying element in steel for machining purposes and in galvanized steel containing up to 0.35 % lead by weight
6663R	
60606R	
60607R	
60608R	
60605R	