

## **RoHS COMPLIANCE STATEMENT**

We Mersen France SB sas

15 Rue Jacques Vaucanson 69720 Saint Bonnet de Mure France

Certify that products with the registered trade mark

Mersen or / ou FERRAZ SHAWMUT

**Product type** 

**IEC NH Fuse-Links** 

Data sheet

NH fuse-links aM 500 - 690VAC , with striker, size 0, 1, 2, 3, 4  $\,$ 

References

NHxAM50 / NHxAM69 / NHxGG50 / NHxGG69...P + suffixes

## comply with the following Directives:

- RoHS directive N° 2011/65/UE
- RoHS directive N° 2015/863

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:

SI. 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%

With application of RoHS exemption:

n°6c for copper alloys (Brass for blade, signalization pin, plug)

Exemption validity dates are monitored by Mersen to answer to RoHS annex III lead exemption.

Date:

Name: Franck SARRUS

**Position:** VP R&D Europe

Signature:

73