

PRODUCT DECLARATION LETTER – EXTREME TEMPERATURE OPERATION

We MERSEN FRANCE SB 15, Rue de Vaucanson 69720 Saint Bonnet de Mure Cedex FRANCE

hereby certify that our fuse families:

- single and double square body sizes 30, 31 32 & 33
- single and double square body sizes 70,71,72 & 73
- single and double square body sizes 120, 121, 122 & 123,
- single and double square body sizes 300, 302 & 303,
- single and double square body sizes 600, 602 & 603,
- cylindrical body size 20x127, 20x190

and our monitoring devices

- microswitch MCR 3E ... BS,
- microswitch MC2R 3E ... BS,

have been qualified for operation under ambient air temperatures from -50 °C up to +70 °C.

This certification has been validated by ambient cycling tests followed by breaking tests (test duty 2) as per IEC60269-4 standard.

Conditions of tests:Maximum temperature :+70℃Minimum temperature :-50℃Maximum temperature variation:2₭/min

For and on behalf of MERSEN FRANCE SB, Name: J. Fontaine Position: Power Electronics Protection Product Manager Date: 5th September 2012 Signature:

Alen