

**We** MERSEN FRANCE SB  
15, Rue Jacques de Vaucanson 69720 SAINT BONNET DE MURE FRANCE

**Certify that products with the registered trade mark Mersen**

**Product type** High-Speed and Semiconductor protection fuses  
Square Body High-Speed Fuse-Links AC Protection

**Model Series Line** Protistor® size 72 gR, 690VAC (IEC)

**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](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 is based upon data obtained from ongoing due diligence concerning goods and materials provided by our suppliers. Mersen reserves the right to update and modify this communication, as it believes necessary or appropriate.

**Date / Location :** 16.04.2026 / Saint Bonnet de Mure

**Name :** Pierre LAVAUD

**Position / Signature :**

Head of R&D department  
For the president and by delegation



## Catalog number list

| Catalog number  | Item number | ROHS exemption  |
|-----------------|-------------|---|
| PC72GB69V250D1A | T302697     | 6(b) - for aluminum alloys (signalization pin)<br>6(c) - for copper alloys (Brass for Flush end contact fuse only) 7(a) - for lead alloys (High temperature solder) |
| PC72GB69V315D1A | V302698     | 6(b) - for aluminum alloys (signalization pin)<br>6(c) - for copper alloys (Brass for Flush end contact fuse only) 7(a) - for lead alloys (High temperature solder) |
| PC72GB69V350D1A | E302500     | 6(b) - for aluminum alloys (signalization pin)<br>6(c) - for copper alloys (Brass for Flush end contact fuse only) 7(a) - for lead alloys (High temperature solder) |
| PC72GB69V400D1A | V302215     | 6(b) - for aluminum alloys (signalization pin)<br>6(c) - for copper alloys (Brass for Flush end contact fuse only) 7(a) - for lead alloys (High temperature solder) |
| PC72GB69V450D1A | Q302671     | 6(b) - for aluminum alloys (signalization pin)<br>6(c) - for copper alloys (Brass for Flush end contact fuse only) 7(a) - for lead alloys (High temperature solder) |
| PC72GB69V550D1A | L301724     | 6(b) - for aluminum alloys (signalization pin)<br>6(c) - for copper alloys (Brass for Flush end contact fuse only) 7(a) - for lead alloys (High temperature solder) |
| PC72GB69V630D1A | J1001888    | 6(b) - for aluminum alloys (signalization pin)<br>6(c) - for copper alloys (Brass for Flush end contact fuse only) 7(a) - for lead alloys (High temperature solder) |
| PC72GB69V200EF  | N301335     | 6(b) - for aluminum alloys (signalization pin)<br>6(c) - for copper alloys (Brass for Flush end contact fuse only) 7(a) - for lead alloys (High temperature solder) |
| PC72GB69V250EF  | P301336     | 6(b) - for aluminum alloys (signalization pin)<br>6(c) - for copper alloys (Brass for Flush end contact fuse only) 7(a) - for lead alloys (High temperature solder) |
| PC72GB69V315EF  | Q301337     | 6(b) - for aluminum alloys (signalization pin)<br>6(c) - for copper alloys (Brass for Flush end contact fuse only) 7(a) - for lead alloys (High temperature solder) |
| PC72GB69V400EF  | R301338     | 6(b) - for aluminum alloys (signalization pin)<br>6(c) - for copper alloys (Brass for Flush end contact fuse only) 7(a) - for lead alloys (High temperature solder) |
| PC72GB69V500EF  | S301339     | 6(b) - for aluminum alloys (signalization pin)<br>6(c) - for copper alloys (Brass for Flush end contact fuse only) 7(a) - for lead alloys (High temperature solder) |
| PC72GB69V550EF  | T301340     | 6(b) - for aluminum alloys (signalization pin)<br>6(c) - for copper alloys (Brass for Flush end contact   |

|                |         |   |
|----------------|---------|---|
|                |         | fuse only) 7(a) - for lead alloys (High temperature solder)   |
| PC72GB69V630EF | V301341 | 6(b) - for aluminum alloys (signalization pin)<br>6(c) - for copper alloys (Brass for Flush end contact fuse only) 7(a) - for lead alloys (High temperature solder) |
| PC72GB69V200TF | F301328 | 6(b) - for aluminum alloys (signalization pin)<br>6(c) - for copper alloys (Brass for Flush end contact fuse only) 7(a) - for lead alloys (High temperature solder) |
| PC72GB69V250TF | G301329 | 6(b) - for aluminum alloys (signalization pin)<br>6(c) - for copper alloys (Brass for Flush end contact fuse only) 7(a) - for lead alloys (High temperature solder) |
| PC72GB69V315TF | H301330 | 6(b) - for aluminum alloys (signalization pin)<br>6(c) - for copper alloys (Brass for Flush end contact fuse only) 7(a) - for lead alloys (High temperature solder) |
| PC72GB69V350TF | W301710 | 6(b) - for aluminum alloys (signalization pin)<br>6(c) - for copper alloys (Brass for Flush end contact fuse only) 7(a) - for lead alloys (High temperature solder) |
| PC72GB69V400TF | J301331 | 6(b) - for aluminum alloys (signalization pin)<br>6(c) - for copper alloys (Brass for Flush end contact fuse only) 7(a) - for lead alloys (High temperature solder) |
| PC72GB69V450TF | X301711 | 6(b) - for aluminum alloys (signalization pin)<br>6(c) - for copper alloys (Brass for Flush end contact fuse only) 7(a) - for lead alloys (High temperature solder) |
| PC72GB69V500TF | K301332 | 6(b) - for aluminum alloys (signalization pin)<br>6(c) - for copper alloys (Brass for Flush end contact fuse only) 7(a) - for lead alloys (High temperature solder) |
| PC72GB69V550TF | L301333 | 6(b) - for aluminum alloys (signalization pin)<br>6(c) - for copper alloys (Brass for Flush end contact fuse only) 7(a) - for lead alloys (High temperature solder) |
| PC72GB69V630TF | M301334 | 6(b) - for aluminum alloys (signalization pin)<br>6(c) - for copper alloys (Brass for Flush end contact fuse only) 7(a) - for lead alloys (High temperature solder) |
| PC72GB69V700TF | Y301712 | 6(b) - for aluminum alloys (signalization pin)<br>6(c) - for copper alloys (Brass for Flush end contact fuse only) 7(a) - for lead alloys (High temperature solder) |