

REPORT

39 Series
Relay interface
modules: MasterPLUS
and MasterTIMER



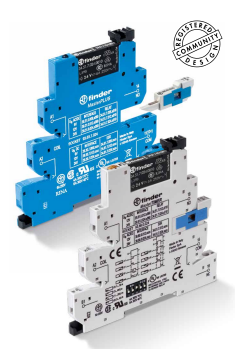


Updated system of using output fuse modules with MasterPLUS and MasterTIMER relay interface modules

- Versions with Electromechanical (EMR) or Solid State (SSR) relays
- Supply voltage from 6 to 240 V AC/DC, 230 V AC, 110...125 and 220 V DC
- Width 6.2 mm
- Versions with screw terminals and Push-in terminals
- Accessories: Output fuse module with LED status indicator Type 093.63.0.024, 12...24 V AC/DC
 - Output fuse module with LED status indicator Type 093.63.8.230, 110...230 V AC
 - Output fuse module Type 093.63
 - 16-way jumper link, possibility of multiple connection, side by side
 - MasterADAPTER ribbon cable connector Type 093.68.14.1
 - Terminal doubler Type 093.62
 - Dual-purpose plastic separator Type 093.60

Approvals (according to type)





Accessories

Output fuse modules for Types 39.31/30/81/80/61/60/91/90

- For 5 x 20 mm fuses up to 6 A, 250 V
- Quick connection to socket



Type 093.63
Easy visibility of the fuse condition through the window



Type 093.63.0.024

(6...24)V AC/DC output fuse module with LED status indicator

Type 093.63.8.230

(110...240)V AC output fuse module with LED status indicator

Multi-state fuse module

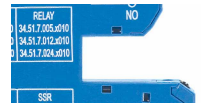
0. As delivered, the socket comes without a fuse module. However, a "bridging" module is fitted in its place to establish electrical continuity in the output circuit.



1. In order to use a fuse module, just remove the "bridging" module and replace it with the fuse module. The fuse is positioned electrically in series with the common output terminal of the interface module (11 for EMR versions, 13+ for SSR versions, 15 for EMR timer, 15+ for SSR timer).



2. If the fuse module is extracted (for example; because the fuse element has blown) the output circuit will be locked open, as this will generally be the "safe option".



3. In order to reinstate the output circuit it is necessary to re-insert either the fuse module (complete with functional fuse) or the "bridging" module.



