39.80-Timed interface module SSR (34.81+93.68)
39.81-Timed interface module EMR (34.51+93.68)

**39.80.0.xxx.xx00 (SSR)**

- **1 NO (SPST-NO)**
- **9024 A (1.5...24) V DC**
- **39.80 39.81 LED UN 15 –16 15 –18 √ √ √ (0.1...3)s (√...60)s (√...60)s (1...20)min (√...60)s (1...20)min

**39.81.0.xxx.0060 (EMR)**

- **1 CO (SPDT)**
- **6 A 250 V AC**
- **1500 VA**
- **AC1 230 V AC**
- **AC15 230 V AC**
- **M 230 V AC**
- **0.185 kW**
- **DC1 30/110/220 V (6/0.2/0.12) A**

**ACCESSORIES**

- **4a** Output fuse module 093.63 for 5x20 mm fuse
- **Multi-state fuse module**
  - **4b** As delivered, the socket comes without a fuse module. However, the absent fuse is internally replaced with an electrical link which allows the interface relay to be used without a fuse module. In this state, the peg/indicator is visually hidden (fig.4b).
  - **4c** With fuse module inserted, 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). This state is indicated by the peg/indicator.
  - **4d** If the fuse 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”. This state is indicated by the peg/indicator.
  - **4e** In order to reinstate the output circuit it is necessary to either re-insert the fuse module (complete with functional fuse), or alternatively, return the peg/indicator to position 4b by gently applying pressure in the direction of the arrow.

**TIME SCALES**

- **2** Adjusting the delay / LED
- **3** Accessory

**Utility Model - IB3980001 - 09/19 - Finder S.p.A. con unico socio - 10040 ALMESE (TO) - ITALY**