

DESCRIPTION

- MEC 21 Mechanisms:
 - Finishings - LOGUS⁹⁰ | APOLO 5000 | **sirius70**.
- Semi-assembled devices - **QUADRO 45**:
 - Finishings - **QUADRO 45** | **QUADRO 45** - Siza Vieira.
- The Digital Time Switch allows to control an installation or equipment according to daily or weekly programmed schedule.
- Includes capacity for 24 different program settings.
- Automatic Winter-Summer official time adjustment and possibility of programming a period of inactivity (holidays).

OPERATION

- Allows to change the ON/OFF state of each circuit by manual operation.
- Allows independent programming of the ON, OFF and PULSE functions (1-59 seconds) for each circuit.

CHARACTERISTICS

- 1 Circuit: 16A - 230V~ - 50/60Hz.
- 2 Circuits: 6A + 6A - 230V~ - 50/60Hz.
- Power consumption: < 1W.
- Memory capacity: 24.
- Output type: ON, OFF and Pulse (1 to 59 seconds).
- Programming accuracy: 1 second.
- Operating accuracy: ≤ 1 sec/day.
- Operating temperature: -10°C to +45°C.
- Battery back up: 24 hours.
- Outputs: NO + NC.
- Inverter contact (NO+NC), voltage free.

WIRING DIAGRAMS