**OPTIMUM OP-SBDIGI 7 Day Digital Time Switch Socket Box** 



<u>P</u>

# **OPTIMUM OP-SBDIGI 7 Day Digital Time Switch Socket Box Owner's Manual**

Home » optimum » OPTIMUM OP-SBDIGI 7 Day Digital Time Switch Socket Box Owner's Manual

#### **Contents**

- 1 OPTIMUM OP-SBDIGI 7 Day Digital Time Switch Socket
- 2 Specifications
- **3 Product Usage Instructions**
- **4 DIMENSIONS**
- **5 MORE INFORMATION**
- 6 FAC
- 7 Documents / Resources
  - 7.1 References

# optimum.

**OPTIMUM OP-SBDIGI 7 Day Digital Time Switch Socket Box** 



# **Specifications**

• Product Code: OP-SBDIGI

• Type: 7-Day Digital Time Switch Socket-Box Mounting Volt-Free Changeover Switching

Time Format: Digital 24-hour / 7-day
 Minimum Switching Time: 1 minute

Mounting: Surface or in-wall pattress box
Switch Type: Volt-free changeover switch

• Resistive Rating: 16 Amperes

## **Product Usage Instructions**

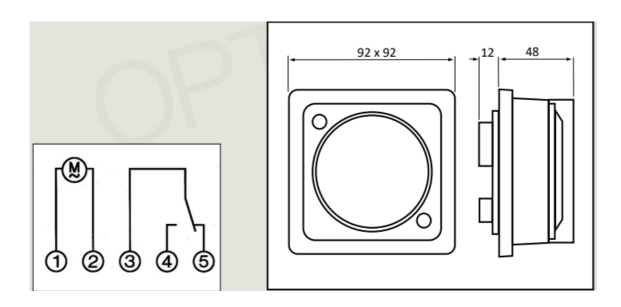
1. Installation: Ensure the timer is securely mounted on a surface or in an in-wall pattress box.

- 2. **Programming:** Set the desired on/off times using the digital interface. The timer supports 24-hour and 7-day programming options.
- 3. **Manual Override:** In case of manual operation is needed, use the manual override feature to control the switch.
- 4. **Load Considerations:** Ensure that the resistive load does not exceed 16 Amperes to prevent damage to the timer.
- 5. **Temperature:** Operate the timer within the specified temperature rating to ensure optimal performance.

OP-SBDIGI IS A DIGITAL 24-HOUR / 7-DAY TIME SWITCH. MINIMUM SWITCHING TIME 1 MINUTE. THE TIMER IS SUITABLE FOR INSTALLATION ON A SURFACE OR IN-WALL PATTRESS BOX. THE TIMER CONTROLS A VOLT-FREE CHANGEOVER SWITCH, WITH A RESISTIVE RATING OF 16 AMPERES.

#### **DIMENSIONS**

- **DIMENSIONS** (see drawing below)
- CONNECTIONS 5 X WIRE-PROTECT SCREW TERMINALS + EARTH PARK
- **WEIGHT** 160g
- POWER CONSUMPTION 1vA @ 230V 50Hz
- **RESISTIVE LOAD** 16 AMPERES
- INDUCTIVE LOAD 4 AMPERES (cos Ø 0.6)
- MINIMUM LOAD 100mA @ 20v AC/DC
- RUNNING RESERVE 2 Months +
- TEMPERATURE RATING -20T55
- ACCURACY QUARTZ REGULATED (typically +/- 2.5 sec / day)
- MINIMUM SWITCHING 1 MINUTE
- MANUAL OVERRIDE FIX ON / TIMED / FIX OFF



TFC GROUP, TOWER HOUSE, VALE RISE, TONBRIDGE, KENT TN9 1TB

#### MORE INFORMATION

- Tel: 01732 351680 www.tfc-group.co.uk
- Prepared for TFC Group By:
- M. Edmonston
- Issue 1: Sept 2018 Page 1 of 1

# **FAQ**

- Q: Can I program different schedules for each day of the week?
  - A: Yes, the OP-SBDIGI supports individual programming for each day of the week, allowing for flexible scheduling.
- Q: What is the purpose of the manual override feature?
  - A: The manual override feature allows users to manually control the switching operation outside of the programmed schedule.
- Q: What is the recommended resistive load for this timer?
  - A: The timer is rated for a resistive load of up to 16 Amperes. Ensure not to exceed this limit to prevent

damage.

#### **Documents / Resources**



OPTIMUM OP-SBDIGI 7 Day Digital Time Switch Socket Box. [pdf] Owner's Manual OP-SBDIGI, OP-SBDIGI 7 Day Digital Time Switch Socket Box, OP-SBDIGI Socket Box, 7 Day Digital Time Switch Socket Box, 7 Day Digital Switch Socket Box, Time Switch Socket Box, Swit ch Socket Box, Socket Box

## References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.