### **DIEHL**Controls



## 24 HOUR & 7 DAY TIMESWITCH

### Series 884 • Digital Timeswitch 2 Channel

### **General Description**

Compact digital timeswitch which provides precise timing with the flexibility of daily and/or weekly programming. Simple and fast setting by means of push buttons and display prompts.

#### Features

- 24 hour/7 day timing combined
- 8 on/off operations daily, per channel
- Repeat programs provide up to 56 switching cycles per week, per channel
- Minimum time setting: 1 minute
- Lithium battery provides minimum 5 year reserve (unpowered)
- 24 hour display (military or AM/PM)
- Manual override
- Skip a day

#### Applications

Popular applications include: Heaters, filters, pumps, fans, signs, blowers, indoor and outdoor lighting, feeders, security/alarm systems, and process controls.



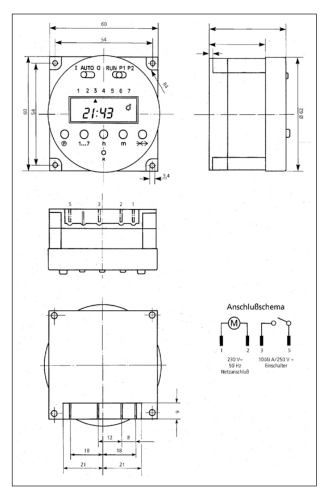
#### BORG GENERAL CONTROLS 1386 Jarvis Avenue Elk Grove Village, IL 60007

800/338-1260 847/640-4635 F: 847/640-7934

e-mail: sales@borggeneral.com www.borggeneral.com

# 24 HOUR & 7 DAY TIMESWITCH

### Series 884 • Digital Timeswitch 2 Channel



### Mounting

- Terminal orientation: top, bottom
- Mounting accessories available

### Approvals

UL CSA VDE (@240 VAC)

### **Technical Data**

Operating voltages: 120 VAC, 50/60 Hz 240 VAC, 50/60 Hz 24 VAC, 50/60 Hz 12 VDC

Rated Power: 3.5 VA

Switching: SPDT

Connections: 6.3 x 0.8mm tab terminals (complies with DIN 46244)

Switch rating: 16 Amps @ 45°C 10 Amps @ 55°C

Operating Temperature Range 14°F (-10°C) to 131°F (55°C)

### **Setting Options**

- Time of day
- Single day
- Repeat programs for daily recurring switching times
- 1-2-3-4-5 (Monday through Friday)
- 1-2-3-4-5-6 (Monday through Saturday)
- 1-2-3-4-5-6-7 (Monday through Sunday)
- 6-7 (Saturday and Sunday)
- Skip function (\*>>) for skipping all the switching programs for the next calendar day
- Reset function for clearing the whole switching program



BORG GENERAL CONTROLS LLC. 1386 Jarvis Avenue Elk Grove Village, IL 60007

800/338-1260 F: 847/640-7934

©2003 Borg Gereral Controls LLC.

Printed in U.S.A.