BORG GENERAL CONTROLS



ELECTRONIC COUNTDOWN TIMESWITCH

Series 650

General Description

This general purpose, microprocessor-based interval timeswitch provides accurate countdown timing resulting in a switched 15-amp relay and audible timeout alarm. The countdown interval is adjusted by use of a key pad, and the previous setting is kept in memory to facilitate repeat operations.

Features

- Large, easy to read LED Display
- Key pad programming
- Manual START/STOP and RESET buttons
- Repeat "memory" setting
- Attractive and compact package
- Minimum 1 minute power hold-up
- Several maximum time interval ranges available
- Optional remote termination
- Optional time of day clock display

Applications

Popular applications include: medical equipment, process control devices, commercial cooking appliances, pool/spa installations and exercise equipment.



BORG GENERAL CONTROLS

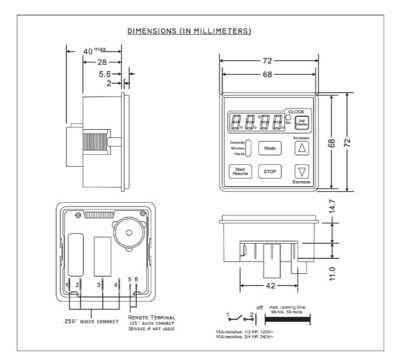
1386 Jarvis Avenue Elk Grove Village, IL 60007

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

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

ELECTRONIC COUNTDOWN TIMESWITCH

Series 650



Technical Data

Input voltages:

120VAC, 220VAC

240 VAC

Standard: 50/60 Hz

Switched output:

SPST, Normally open 15 Amps @ 24VAC, 120VAC 10 Amps @ 220VAC, 240VAC

Operating temperature range: 32°F (0°C) to 165°F (75°C)

Power reserve:

1 minute (approx.)

Audible alarm: 80db buzzer

Timed Cycles

Standard:

0 to 99 hours 59 minutes

Setting

Seconds: 0 to 99 seconds

• Minutes: 0 to 99 minutes 59 seconds

• Hours: 0 to 99 hours 59 minutes

Mounting

Panel thickness allowed for retention with clips:
12.7mm maximum

(0.5" maximum)

• Complies with DIN 46244

Approvals

ŪL

CSA

Other international approvals available.

BORG GENERAL CONTROLS LLC.

1386 Jarvis Avenue Elk Grove Village, IL 60007

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

©2005 Borg Gereral Controls LLC.

Printed in U.S.A.