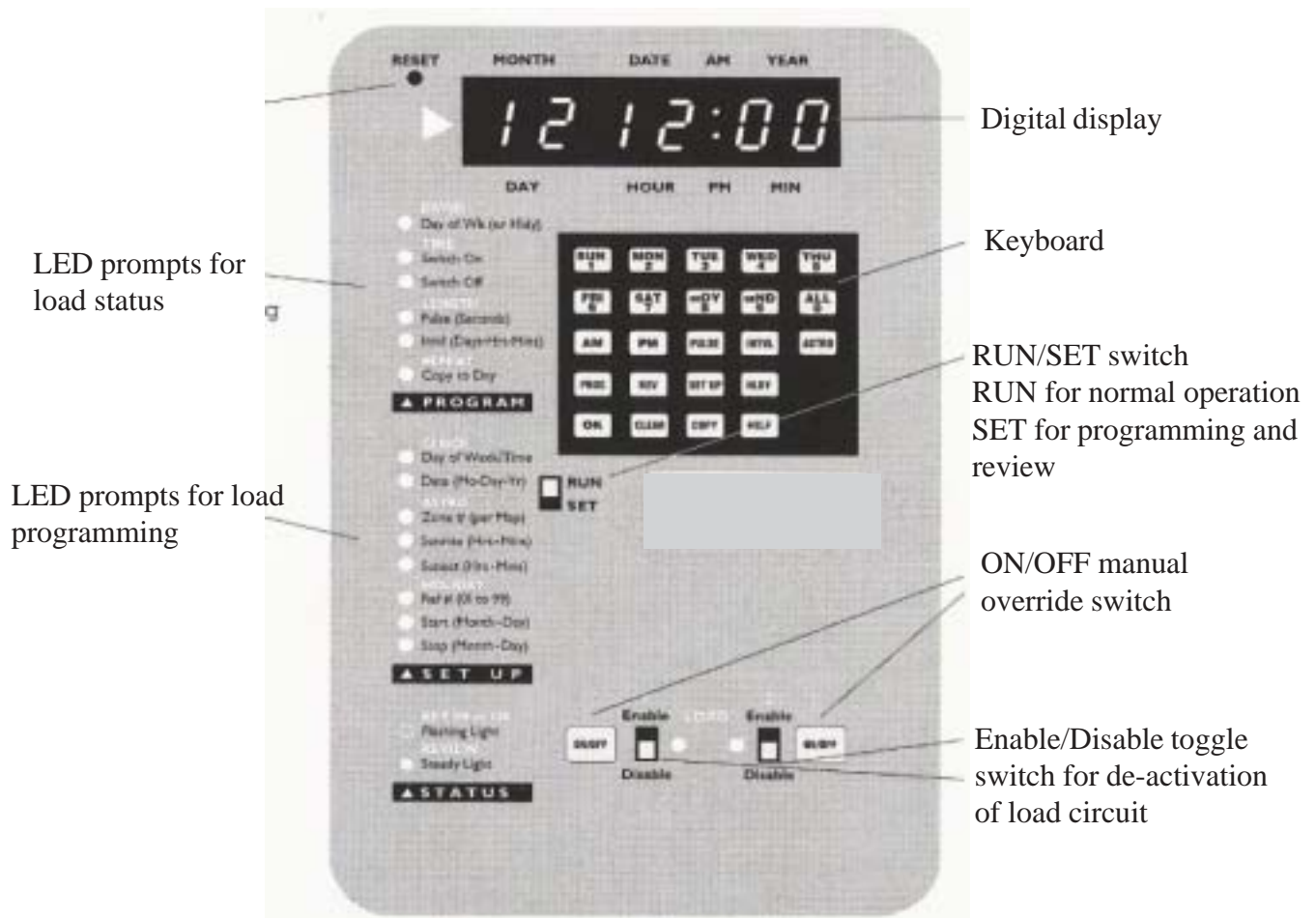


Model ET-1 1 circuit 7 Day Programmable time switch

The Model ET-1 programmable time switch shall be a solid state digital type capable of distributing set points on independent daily schedules throughout a 7 day time period. The time switch shall provide for 5 weekday programming, 2 weekend day programming or all 7 day programming to simplify program entry for typical 5/2 day load control. The time and set points shall be programmable for 2 types of load control: ON/OFF control (minimum ON 1 minute and maximum 6 days, 23 hours and 59 minutes) or PULSE control (minimum ON duration 1 second and a maximum of 99 seconds). The PULSE control is specially designed for bell ringing operation. The time switch shall have a digital LED readout and prompt LEDs for each function to further simplify program entry. Each load control circuit shall include an ON/OFF manual override pushbutton, an ENABLE/DISABLE switch and an LED load status indicator. The time switch shall provide an operating temperature range of -40 F to 122 F. The unit shall be enclosed in a NEMA 1 enclosure with the ability to lock the front hinged cover. The time switch shall be equipped with battery backup to protect program and time settings in the event of power failure.



Distributed by: ECP Time Equipment Ltd.
193 Mary Street North
Hamilton, Ontario, Canada
L8L 4V9

Tel: 1-888-327-8463
Fax: 1-888-619-9773
email: info@ecplus.com
Website: www.ecplus.com