

## EL78

- 8 SPDT relays
- 8 external inputs allow sensors (see accessories) to automatically adjust to changes in environmental conditions
- Lithium battery offers 1 year of backup power with capacitor
- Easy remote programming with RS-232 port and Pecosoft.EL software (see accessories)
- Stagger-up feature turns loads ON independently after power returns to avoid power surges
- Title 24 certified
- Unit dimensions are 14-5/16" W x 15-1/8" H x 6-1/8" D



EL78

## EL72

- 2 SPDT relays
- 2 external inputs allow sensors (see accessories) to automatically read changes in environmental conditions and adjust to set program
- Simple remote programming is available with Pecosoft.EL software and CIM1 Adaptor (see accessories)
- Loads turn ON independently after power outages to guard against power surges
- Also available in NEMA 3R non-metallic enclosure for outdoor use
- Title 24 certified
- Unit dimensions are 6-9/16" W x 9" H x 3-7/8" D



EL72

### ACCESSORIES



#### CIM1 ADAPTOR (Communication Adaptor)

- Permits 2-way communication between a computer and models EL71 and EL72
- Software allows the user to program and monitor the time control from a PC
- \* Not needed on EL74, EL78, or EL712*



#### TS3-SAT (Indoor Thermal Sensor)

- User selectable calibrated readout of fahrenheit, centigrade, or customized relative scale
- Tamper-proof indoor sensor requiring only a 3 conductor shielded cable
- Linear output between 0 and 5 volts



#### LS-R (Light Sensor)

- Water tight solid-state light sensor for indoor and outdoor use
- Requires only a 3 conductor shielded cable
- Operating temperature from -40°F to 167°F
- 1.5F resolution with 0-300 foot candle range
- Linear output voltage between 0 and 5 volts



#### TS3-OAT (Outdoor Thermal Sensor)

- Sealed outdoor sensor needs only a 3 conductor shielded cable for power and signal
- Linear output varies between 0 and approximately 5 volts
- Sensors accuracy is  $\pm 4^\circ\text{F}$  at room temperature
- Unit comes in a watertight case



#### PECOSOFT.EL

- Software is used to program and review any EL series control from a computer.