

SPEC WRITER'S GUIDE

ELC SERIES

| CATALOG NO. |
|-----------------|
| ELC71PC/120 |
| ELC71PC/208-240 |
| ELC71PC/277 |
| ELC72PC/120 |
| ELC72PC/208-240 |
| ELC72PC/277 |
| LS-R |
| LCS115M |

Installer shall furnish and install Tork ELC71 single-channel (or ELC72, two-channel) electronic time control. The control shall have 24 hour, 7 day, 365 day, or astronomic capability with 128 events available. It shall also have 4 user-definable durations and duty cycle lengths plus automatic daylight savings time and leap year adjustments. Control shall have remote override capabilities (timed, toggle or enable type.) Control shall have keyboard override until overridden again or until next event is reached. It shall be capable of switching loads based on user-definable temperature and light levels with 32 events available. Control shall have momentary (latching relay) capability and shall have astronomic features plus 30 definable holidays and 6 pre-programmed holidays. Control shall typically provide 96 hours of power outage carry over without a battery. The digital time display shall be 3/4" in height. Clock format shall be selectable, allowing a choice of 12 hour (AM/PM) or 24 hour format. Wiring terminals shall have the capability to accommodate #16 to #10 AWG wire. Control shall be housed in NEMA 3R enclosure with clear-view cover and shall be lockable to guard against vandalism or tampering.