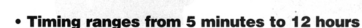
GRASSLIN

INTERVAL / COUNTDOWN TIMER

File #E83486

KLT Series

Spring Wound Interval/ Countdown Time Switch



- · SPST 20A, 2HP switch
- Decorator style dial plate fits both standard and decorator wallplates
- Aluminum wallplate available
- Fits in single or multigang wallboxes
- May be flush panel mounted
- Normally closed version (15 & 30 min. only)



SPECIFICATIONS:

SPST Switch Contact Ratings:
20A, 125VAC (Inductive), 50/60Hz
7A, 125VAC (Tungsten)
2HP, 250VAC, 50/60Hz
Wiring Connections: #12AWG leadwires
Operating Temperature: -20°F to 185°F

OSpring operated interval/countdown timer. OCompletely mechanical; does not require input power. OWired into circuit the same as a standard wall mounted toggle switch to provide temporary timed energization of loads such as lighting, heat lamps, exhaust fans, heaters, air conditioners, pumps, and other equipment. OAutomatically turns OFF the load at end of the time interval, saving energy and extending equipment life. OMay be used in Energy Management Systems as override to temporarily turn loads ON that have been turned OFF by the system.

SPECIFIERS GUIDE

Furnish and install a Grasslin ____ mechanical spring wound timer which requires no electricity to operate the timing mechanism. The time switch must be capable of fitting a standard 2-1/2" deep single or multigang wallbox and a decorator wallplate or standard toggle switch wallplate. Knob and scaleplate shall be available in ivory (white) or with an aluminum wallplate and plastic knob. The device must also be capable of flush panel mounting. The SPST switch shall close when manually activated and automatically open at the end of the time interval (units with "Hold" option will remain permanently closed if the hold mode is selected). Normally closed versions shall open when manually activated and automatically close at the end of the time interval. The switch contact shall be rated 20A (inductive).

ORDERING DATA

| Time Cycle | No-Hold Models with IVORY Knob & Plate | Hold Models with IVORY Knob & Plate | |
|--------------------------------|--|---|--|
| 0-5 Minutes | KLT-5M | KLT-5MH | |
| 0-15 Minutes | KLT-15M | KLT-15MH | |
| 0-15 Minutes (Normally Closed) | KLT-15MC | | |
| 0-30 Minutes | KLT-30M | KLT-30MH | |
| 0-30 Minutes (Normally Closed) | KLT-30MC | | |
| 0-60 Minutes | KLT-60M | KLT-60MH | |
| 0-2 Hours | KLT-2H | KLT-2HH | |
| 0-4 Hours | KLT-4H | KLT-4HH | |
| 0-6 Hours | KLT-6H | KLT-6HH | |
| 0-12 Hours | KLT-12H | KLT-12HH | |
| Example: KLT-30M-W | Add "-W" to above for white knob & plate | | |
| Example: KLT-30MH-A | Add "-A" to above for aluminum pla | Add "-A" to above for aluminum plate & plastic knob | |