



DOWNTIME MONITOR



ACT

MODEL TYPES ::

- ADTS** ➤ Tower Light Indicator - Incandescent
- ADTL** ➤ Tower Light Indicator - LED
- ADTXP** ➤ Pilot Light & Strobe Light Indicator - XP (22 mm)
- ADTLP** ➤ Strobe Light Indicator - LP (77 mm)

FEATURES ::

- Visual indicator for downtime condition
- Incandescent or LED tower light or strobe signals downtime
- Timer tracks time per occurrence or accumulates time for shift
- Manual, automatic, or keyed timer reset
- Use free spreadsheet document for manual data logging & analysis
- 110VAC via 8 foot 3 prong power cord
- Continuous, flashing or audible alarms

ACCESSORIES + OPTIONS ::

- Flashing (F) and Buzzer (B) or both (Z) at end of cycle
- Extended cable between switch and light box
- RS485 link for logging events to PC
- Link monitor to supervisor, maintenance, engineering, etc

ORDERING INFORMATION ::

Model Type: ADTS, ADTL, ADTXP, ADTLP
 Voltage: 12, 24 VDC 110-220 VAC
 Number of Lights: 1, 2, 3, 4, 5
 Colors: Red, Amber, Green, Blue, Clear
 Number of Timers: 1, 2,3,4, 5 (or more)

ADD TO THE PREFIX FOR ADDITIONAL FEATURES:

F : Continuous and flashing light
 B : Continuous light with audible alarm
 Z : Continuous and flashing light with audible alarm

Ordering Example:

ADTL-110-3-2 (LED, 110VAC, 3 Light (Red Amber Green), 2 Timers)

