

# REMOTE SWITCH PANELS 2101B-P / 2102B-P

## REMOTE SWITCH PANELS FOR CONTROLLING AE SERIES LARGE DISPLAYS IN SURFACE MOUNT, PLASTIC ENCLOSURES



### Description

The 2101B-P and 2102B-P Remote Switch Panels provide complete control of all AE Series Multi-Function Clock/Timer Displays, including programming the time in 12 or 24 hour format, presetting the Up and Down counting elapsed timers, and providing the Start/Stop and Reset functions. A piezo alarm is built-in.

The 2101B-P Remote Switch Panel has a keylock switch for the Run/Set functions, which locks out any changes to the time or elapsed timer presets.

The 2102B-P Remote Switch Panel is identical except it has a toggle switch instead of the keylock switch for the Run/Set control.



The gray, flame retardant ABS plastic enclosure measures 4.6"H x 5.8"W x 2.3"D, including the mounting flanges.

### Installation

Both models allow for easy installation or additions to existing applications. Holes are provided in the mounting flanges for mounting to a wall or flat surface. Wiring is routed from the switch panel box through the cord grip provided (shown from the bottom in picture above). Pigtail lead wires are provided for all field wiring. Use wire nuts or crimp lugs to connect to the cable from the AE Series Clock/Timer. Wiring diagrams are provided. Typical cable for connecting the 2101B-P or 2102B-P to an AE Series Clock/Timer: Belden 8456 (ATS part # 1380-8456) or equivalent.

*Be sure to check your local codes for all wiring requirements.*



**APPLIED  
TECHNICAL  
SYSTEMS**

**800-444-7161**

BOX 5705 • SHREVEPORT, LOUISIANA. 71135

FAX: 318-797-4864

<http://www.ats-usa.com>

phone: 318-797-7508