



Time Switches



Astro Dial With Skipper & Carryover

This time switch self adjusts for seasonal changes. The astronomic dial automatically adjusts itself as the days grow shorter or longer. A skipper provides lighting control to be omitted on selected day(s) of the week. The carryover is designed to maintain preset schedule during power outages for a minimum of 16 hours. Only 1 hour is required to rewind the carryover for each 2 hours of outage. The 3PST switch configuration provides for control of 3-phase lighting. Three skipper screws are furnished.

Lighting Applications

- Parking Lots
- Landscape Lights
- Stairways
- Billboards
- Entrways
- Security
- Storefronts
- Car Lots

Specifications

Case – NEMA 3R drawn steel 11-1/2" (29.2 cm) high, 8-1/4" (20.9 cm) wide, 4-1/2" (11.4 cm) deep in gray finish. Hasp, with hole for lock, holds permanently attached, side hinged door closed. Mounting bracket plus two holes below switch on back for mounting. Separate grounding terminal.

Knockouts – Combination 1/2"-3/4" nominal knockouts, one on back and each side of case and two on bottom.

Optional Enclosures – None.

Switch Rating – Each pole: 40 amp tungsten up to 277 VAC; 1 HP, 120 VAC; 690 VA pilot duty.






Model #	Switch	Clock Motor Volts 60 Hz	Amps
V45471CR*	3PST	125	40
V45472CR*	3PST	208-277	40
V45471R	3PST	125	40
V45472R	3PST	208-277	40

Indicate City and State nearest installation when ordering.

* Includes spring wound carryover.

For additional skipper screws (3 per pack), order No. 156T1953A.

For Electronic Time Switches which offer Astro Feature please see pages 42-44

				
UL917 E10694	C22.2-177 LR3730	Models V45471CR & V45472CR	Other Models 5 lbs 2.3 kg	-40°F (-40°C) to 130°F (54°C)
		9 lbs 4.1 kg		