MECHANICAL

24 Hour In-Wall Time Switch

711A Series

APPLICATIONS

- Porch or patio, doorway, pool.
- · Outdoor security lighting.

FEATURES

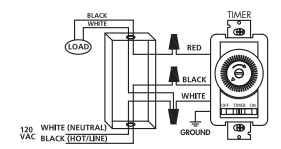
- Scheduling: Minimum ON setting is 30 minutes. Dial has 48 captive trippers.
- Bypass Switch: Slide switch for ON, OFF, or TIMER (automatic) operation.
- Vacation Mode: Set timer OFF with no change of tripper settings.
- Wiring: Requires a neutral.
- Clock Format: AM/PM marked on dial.
- Wall Plate: Supplied with single gang wall plate.





SPECIFICATIONS

- Input Voltage: 125VAC, 60Hz
- Terminal Range: #14AWG.
- Operating Temperature: 32 °F to +104 °F (0 °C to +40 °C).



CAT. NO.	UPC CODE	INPUT SUPPLY (VAC) 60 Hz	COLOR	RATING			
CAI. NO.				GENERAL PURPOSE	RESISTIVE	TUNGSTEN	MOTOR
711A	10114	125	White	15A	15A	1250W	1/2HP

MECHANICAL

24 Hour In-Wall Time Switch

701B Series

APPLICATIONS

- · Porch or patio, interior lighting.
- · Pool, entryway lighting.

FEATURES

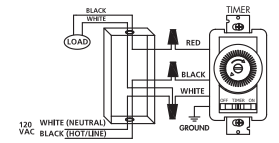
- Scheduling: Minimum ON setting is 30 minutes. Dial has 48 captive trippers.
- Flexible: Removable dial allows installation in multi-gang boxes with decorator style wall plates.
- Bypass Switch: Slide switch for ON, OFF, or TIMER (automatic) operation.
- Vacation Mode: Set timer OFF with no change of tripper settings.
- Wiring: Requires a neutral.
- Clock Format: AM/PM marked on dial.
- Wall Plate: Supplied with single gang decorator wall plate.





SPECIFICATIONS

- Input Voltage: 125VAC, 60Hz
- Terminal Range: #14AWG.
- Operating Temperature:
 32 °F to +104 °F (0 °C to +40 °C).



	CAT. NO.	UPC CODE	INPUT SUPPLY (VAC) 60 Hz	COLOR	CENTER AL DURBOCE	иотор			
ľ	701B	10121	125	White	GENERAL PURPOSE 20A	RESISTIVE 20A	TUNGSTEN 1500W	(LED) 500VA	MOTOR 1HP