Timing Mode: REPEAT CYCLE

Category: **FLASHER**

Series: **TEKR**



ROUND SOLID STATE FLASHER, UNIVERSAL AC/DC WIDE VOLTAGE



TEKR Flashers

These are an ideal substitute for mechanical flashers. The primary design benefits are small size and ease of installation and hook-up.

The CMOS timing provides excellent accuracy and repeatability.

Timing Mode

Application of input voltage to the timer starts the time delay. At the end of the delay period the load is energized. To reset, remove the input voltage to the flasher.

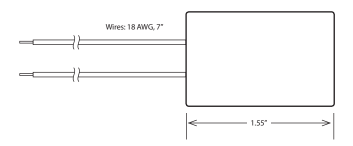
INPUT VOLTAGE	ON OFF
LOAD	ON OFF

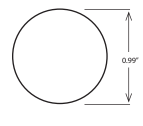
FEATURES

- Digital timing, solid state output
- Up to 1 Amp current load handling
- 10 Amps single cycle surge handling
- Wide voltage range from 24 to 240VAC and 12 to 48VDC
- ±0.5% Repeat accuracy
- No moving parts

- Totally encapsulated for protection from harsh environments
- Surface mount with bracket
- Standard wire leads
- 100% operational testing before shipping
- **91** 91
- RoHS compliant

Timers and Controls





SPECIFICATIONS

Input Voltage: Universal: 12–48VDC, 24–240VACProtection: Internal MOVRepeat Accuracy: ±0.5% under fixed conditionsSolid State Output: N.O.

Flashes per Minute: Factory fixed at 60, 75, 90 or 120fpm Load Curr

Tolerances: Fixed at 10% of nominal time **Temperature Ranges:** *Storage:* -40°C to +85°C

Operating: -25°C to +65°C

Life Expectancy: No predictable failure if used within

operating parameters

Load Current: 1 amp switching,

10 amps single-cycle surge

Time Cycle Interrupt: Input voltage break resets flasher

to original state

OPTIONS SELECTION

Mode of Operation	Series	Universal Input Voltage	Factory Fixed Flashes per Minute	Time Adjustment Method	Options
Repeat Cycle Flasher	TEKR	U 12-48VDC 24-240VAC	060 60 fpm 075 75 fpm 090 90 fpm 120 120 fpm	C Fixed, internal, factory set	W Wires

EXAMPLE TEKR U 075 C W is a universal voltage TEKR series flasher factory set at 75 fpm.

