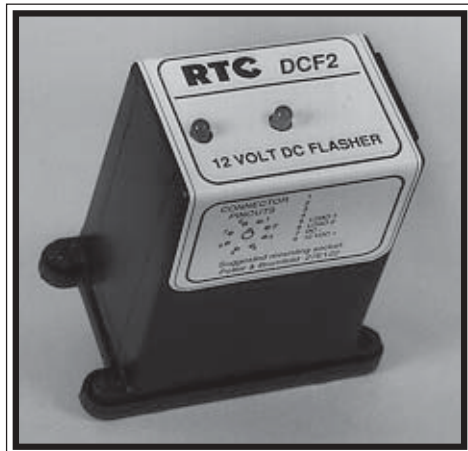


# Model DCF2 12 Volt DC Flasher

The Model DCF2 is a 2 circuit flasher designed to operate from any 12 Volt DC power source. The DCF2 flasher is ideal for use in solar powered school zone flashers, fire station flashers or any other solar powered roadway warning application. The DCF2 uses an 8-pin octal base for easy installation and maintenance. Its compact size will fit in the smallest flasher cabinet.



**Model DCF2**  
**12 Volt DC 2-Circuit Flasher**

- Designed for use with solar powered systems
- Powered from any 12 Volt DC source
- Two (2) output circuits for alternating flash
- Uses standard 8-pin octal base
- Compact size: 3"w x 3.5"h x 2"d
- Each output rated at 6 amps - works with LED or halogen signal lamps
- All solid state construction

## Ordering Information

Part Number	Description
500540	12 Volt DC, 2-Circuit Flasher
500455	8-Pin Flasher Base

# RTC

**RTC Manufacturing, Inc.**

P. O. Box 150189 \* Arlington, TX 76015

**(800) 782-8721** (800) 448-8850 fax

*"Serving the traffic signal industry since 1987."*

[www.rtc-traffic.com](http://www.rtc-traffic.com)