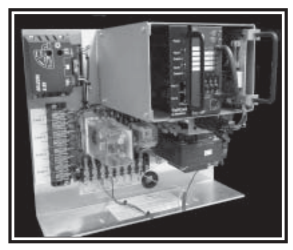
Too Long/Too Fast Flasher Assembly

reduces truck turn-over at curves or highway interchanges

The Too Long/Too Fast Flasher assembly was designed by RTC to measure the length and speed of vehicles approaching a curve or highway interchange. When the system detects a long vehicle traveling too fast, it activates a flashing beacon system to alert the driver of the vehicle to slow down to a safe speed.

All Too Long/Too Fast Flasher assemblies operate from either 120 Volt AC or Solar power.



Model TL/TF
Too Long/Too Fast Flasher Panel



- Activates flashers when vehicles exceed a pre-set length and/or speed parameter
- Works with the TraffiCard from StreetCom
- Works with 2 or 4-channel vehicle detectors using inductive loops or MicroLoop probes
- Covers one or two lanes of traffic
- System operates from a 100 amp hour battery for continuous operation even during an AC power outage
- Battery is charged using either 120VAC or Solar Panels
- TL/TF Flasher panel and battery are housed in a polemounted aluminum cabinet
- Optional wireless transmitter/receiver system activates flashers remotely without running wires or underground conduit

Ordering Information	
Part Number	Description
501656	Too Long/Too Fast Assembly
502599	TraffiCard by StreetCom
501658	TL/TF Transmitter Panel
600005	TL/TF Flasher Receiver Assy
500645	100 Amp Hour Gel-Cel Battery
501474	55 Watt Solar Panel with Top of Pole Mounting Bracket



RTC Manufacturing, Inc.

P. O. Box 150189 * Arlington, TX 76015 (800) 782-8721 (800) 448-8850 fax

"Serving the traffic signal industry since 1987."