



SCHOOL ZONE FLASHER SYSTEMS



Design Specifications

In school zones across Canada and North America, flashing beacons increase safety by alerting drivers to slow their speed. ITS Inc. programmable School Zone Flasher systems utilize and are compatible with all RTC Manufacturing time clocks including:



- AP21 Time Switch
- AP21T Time Switch
- AP21TR Time Switch
- AP41 Time Switch
- CPR2102 Pager

Compact design, only 14" x 14" x 11" comes complete with mounting brackets, police lock and key.

Back panel pre-wired for:

- 8 position terminal block
- 10 amp circuit breaker
- SPA-100T lightning surrestor
- Toggle switch for summer operation
- 30amp isolation relay
- NEMA flasher (flasher unit optional)
- Time Switch (optional)

ITS School Zone Flasher systems are available in both Solar and Hardwired AC styles.

Without compromising critical operational reliability, solar school zone flashers are proving to be popular alternatives to their hardwired counterparts. Solar power is a reliable, renewable energy source, and many products have been drawing upon this readily available resource for decades. In recent years, solar technology has progressed significantly, and improved energy efficiency has yielded further cost reductions and more opportunities to power an increasing number of applications. ITS Solar School Zone Flashers offer an affordable, non-invasive solution for your school zone safety systems.

