Flasher Module
P-5000F

Description: Flasher Module P-5000F solid-state flasher module provides a reliable, adjustable, pulsing signal.

Operation: Cornell’s P-5000F allows a steady light to flash with switched negative output.

Mounting: Surface mounted enclosure.

Engineering Specifications: The contractor shall furnish and install the CORNELL P-5000F Flasher Module to provide an adjustable pulsing voltage for priority calls. The module shall derive its operating voltage from a CORNELL 24V power supply.

Technical Information:
- Power Requirements: 24VDC
- Operating Environment: 50-120°F Indoor Non-condensing
- Physical Enclosure Dimensions: 8 ¼"W x 7 ¼"H x 3 ¾"D
- Mounting: Surface mounted enclosure.
- Wiring: #22 AWG Minimum
- Electrical Specifications: Maximum applied voltage 24 V DC, regulated. Maximum current capacity on flashing output is (F-) 3 amps DC.