

MODEL CRP CAR RAMP CONTROL PANEL



The STELSEN model CRP CAR RAMP signaling control panel is designed for automatic supervision of bi-directional ramp vehicular traffic.

Used with the CINCINNATI Model AGP-0232 dual channel vehicle detector, the crp provides automatic switching and timing for signaling devices and traffic lights for two way ramps. Signaling may be controlled by timing or logic switching between the two vehicle detector channels. Timing duration is adjustable from 1 to 60 seconds.

The CAR RAMP PANEL incorporates dust free plug in relays and timers rated at 10 amperes. Sockets are provided for mounting of the vehicle detector, which is plugged in and installed inside the CRP CONTROL CABINET.

All components are mounted in beige, enamel finished, heavy gauge steel cabinet with hinged door and door lock. Cabinet doors feature a “power on” lamp and signal follower lamps for ease of installation and maintenance.

The car ramp panel operates on 220VAC 60HZ. Sourcing from an emergency circuit is recommended for continuous operation during primary power outages.

The CRP is guaranteed for one year against inherent defects in material and workmanship under normal usage.

Manufactured and exclusively distributed by:



STELSEN CORPORATION

UNIT 41 LEGASPI SUITES, 178 SALCEDO STREET
LEGASPI VILLAGE, MAKATI CITY, PHILIPPINES 1229
TEL. NOS.: (63)(2) 8180782; 8182182; 8180769
FAX NO.: 8180768 E-MAIL: stelsen@globelines.com.ph