

FREE EXIT SYSTEM

CP-4 AUTOMATIC GATE OPENER



SELF-CONTAINED FREE EXIT SYSTEM

AUTOMATIC GATE OPENER

Opens gates seamlessly for a hands-free exit. No need for key fobs, remotes, or keypads.

SELF-CONTAINED

No external output board. Hook directly to free exit terminals in gate operators.

UNIVERSAL APPLICATION

Universal voltage and N/O or N/C relays make CP-4 compatible with any power and solar gate.

SUPERIOR SENSING

Powered by magnetometer technology, it only detects moving steel. No false opens!



LOWEST STANDBY CURRENT IN THE INDUSTRY!

Note: highest sensitivity is with dip switches in "OFF" position

FEATURES & BENEFITS

VERSATILE

- · Sensitivity adjustment
- · Universal voltage AC and DC
- · Works with power or solar gate operators

DURABLE DESIGN

- · IP Rating: 68
- · Heat resistance
- · Lightning protection
- · Proven digital circuit
- · Weather-resistant cable
- · Strength rating: 9.53 ton-force (8646 kgf)

EASY TO USE

- $\cdot \, \text{Self-contained system}$
- · Conduit-ready housing
- · Industry-standard wire colors
- Low standby current results in less battery maintenance for solar applications

TECH SPECS

Power Required: 8–24 VAC; 8–30 VDC
Standby Current: 30–70 microamps (μA) max.
Alarm Current: 40–50 milliamps (mA) max.

Relay Contacts: SPDT, floating, N.O. or N.C. (Form C)

Relay Contact Rating: 1 amp/24 VDC

(1 mA at 5 VDC min. load)

Relay Time: 2–3 seconds
Temperature Range: -25°F–140°F

Dimensions: 4.5 in diameter x 2.5 in H

(11.43 cm diameter x 6.35 cm H) Slip Joint: 0.5 in L x 0.875 in ID (1.27 cm L x 2.22 cm ID)

Weight: 5 lbs (2.27 kg) with 100 ft cable



All Cartell products are warranted against defects in material and workmanship for five years. This warranty does not cover defects caused by, but not limited to: acts of God, improper installation, abuse, fire damage, electrical surges, integrated system failures, improper lid/gasket installation, overtightening screws, stripping screw holes, damage to cable caused by slicing, pulling, tangling, improper splicing, and failure to run cable in non-metallic conduit.

DUAL EXIT TERMINAL	SINGLE EXIT TERMINAL
RED → POWER +	RED → POWER +
BLACK → POWER -	BLACK — GND or COM
WHITE → COMMON	
BLUE → EXIT N.O.	BLUE - FREE EXIT or OPEN
YELLOW → EXIT N.C.	TERMINAL



WARNING: This product can expose you to chemicals including Acrylonitrile, which is known to the State of California to cause cancer. For more information, go to www.P65Warnings.ca.gov.

