SWITCHES

ΚEΥ

CI-1K SERIES

KEY SWITCHES



CI-1KF

FEATURES

- INTERIOR OR EXTERIOR USE
- HEAVY-DUTY DIE CAST ALUMINUM ENCLOSURE
- NEMA 1 AND NEMA 2 RATED FOR INTERIOR USE
- NEMA 4 RATED FOR EXTERIOR USE
- FORM A AND FORM C OUTPUTS AVAILABLE
- HIGH POWER OUTPUTS 18A @ 125 VDC 15A @ 250 VDC
- TAMPER RESISTANT



CI-1KFS

DESCRIPTION

CAMDEN DOOR CONTROLS CI-1K Series of key switches feature heavy-duty faceplates with die cast aluminum enclosures and rubber gaskets.

These key switches provide 2 SPST momentary switches and a mortise cylinder with 2 keys. These key switches are also tamper proof. To gain access to the interior of the switch, remove the cover plate screws. Insert and turn the key clockwise or counterclockwise as far as it will go. Holding the key in place, pull the cover straight off the chassis.



CI-1KX

APPLICATION

Camden Door Controls CI-1K Series key switches are designed to control automatic overhead doors, security gates, storefront grills and shutters. They can also be used for shunting, bypassing alarms, request to exit, timed functions and many other applications.



CI-1050CP



ARCHITECTS / ENGINEERS SPECIFICATIONS

The key switches used throughout the complex shall be tamper resistant with heavy-duty faceplates. The enclosures shall be constructed of die cast aluminum with a rubber gasket to seal against moisture. The key switches shall be Nema 1 and Nema 2 compliant for indoor use and Nema 4 compliant for outdoor use. The switches shall be rated for 18A @ 125V DC, 15A @ 250V DC. All switches shall be tamper resistant.

SPECIFICATIONS

APPLICATION	MODEL	DESCRIPTION
INDOOR:	CI-1KF:	FLUSH MOUNT, NEMA 1 AND 2
	CI-1KFS:	FLUSH MOUNT WITH HEAVY DUTY STOP BUTTON, NEMA 1 AND 2
OUTDOOR:	CI-1KX:	DIE CAST ALUMINUM ENCLOSURE, PAINTED GREY, NEMA 1, 2, 3R, 4, 6, 12, 13 AND ICS
	CI-KXS:	DIE CAST ALUMINUM ENCLOSURE, PAINTED GREY WITH WEATHERIZED STOP BUTTON, NEMA 1, 2, 3R, 4, 6, 12, 13 AND ICS
	CI-1050CP:	SURFACE, SINGLE GANG ENCLOSURE, WEATHER RESISTANT COVER, (2) SPDT MOMENTARY SWITCHES, MORTISE CYLINDER







