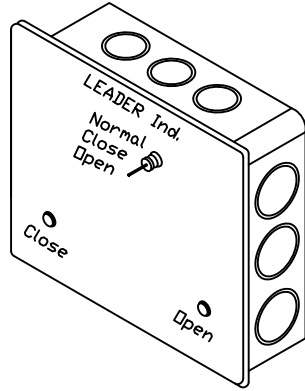
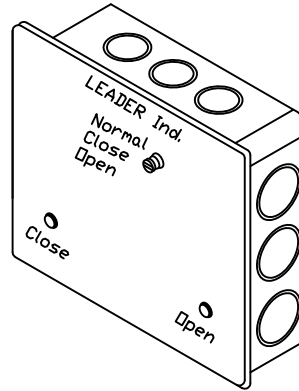


LEADER CONTROL PANELS

Model LCP-1, LCP-K



LCP-1



LCP-K

Features:

1. Model LCP-1 features a three-position toggle switch.
2. Model LCP-K features a keyed three-position switch.

The positions for both models are as follows:

1. **Normal** - Fire damper remains open until such time as temperature elevates beyond range of primary sensor of TTD, or closed by signal from a smoke detector, etc.
2. **Closed** - The damper closes, remaining closed until switch is moved to either Normal, or Open position.
3. **Open** - The damper opens as a bypass, and remains open until a optional secondary signal is recieved, which closes and locks the damper.

Notes:

1. These control panels are designed for use in Dynamic Smoke Management Systems.
2. They are to be used with Combination Fire/Smoke Dampers equipped with Model TTD with BIP options.
3. LCP Models are shipped loose, they will not be mounted to the damper.
4. Once secondary signal closes the Fire/Smoke Damper, the damper must be manually re-set after inspection.
5. Model LCP-K key switch will allow the key to be removed in any switched position.
6. For wiring diagrams, see the wiring instructions for TTD/BIP submittal sheets.

JOB _____

LOCATION _____

JOB NO. _____

ENGINEER _____

REPRESENTATIVE _____

CONTRACTOR _____

DATE _____

LEADER

Dampers & Louvers

P.O. Box 40913
Nashville, TN 37204
www.leaderindustries.com
A Division of Leader Industries, Inc.

APPROVAL