

Potter CoilKeeper™ EOL

The CoilKeeper End-Of Line (EOL) is designed to supervise the Fike Supervised Control Modules (P/N 55-042) connection to the Potter™ CoilKeeper coil supervisory switch. The EOL connects to the EOL terminals on the CoilKeeper device and the solenoid terminals on the supervised control module.

The CoilKeeper™ Supervisory Switch (CSS) is designed to supervise the position of a coil on a solenoid for a preaction/deluge sprinkler system as required by NFPA 13. The unit monitors the coil electronically and determines if the coil is installed on the valve stem. If the coil is removed from the stem, the CoilKeeper will activate a normally open set of dry contacts that can be wired to a supervisory circuit of the releasing control panel. Refer to the Potter CoilKeeper documentation for more information.



SPECIFICATIONS

PART NUMBER	10-3059
COMPATIBILITY	<ul style="list-style-type: none"> ▪ Potter CoilKeeper™ Coil Supervisory Switch ▪ Fike 55-042 Supervised Control Module (used with the Fike Cheetah® Xi and Cybercat® panels)
WIRE LEADS	3-inch long, 18AWG (+ red / - black) with ferrule connectors
SOLENOIDS	Solenoids connected to the Potter CoilKeeper™ must be listed as compatible with the supervisory switch and the Fike Supervised Control Module.

WIRING DIAGRAM

