



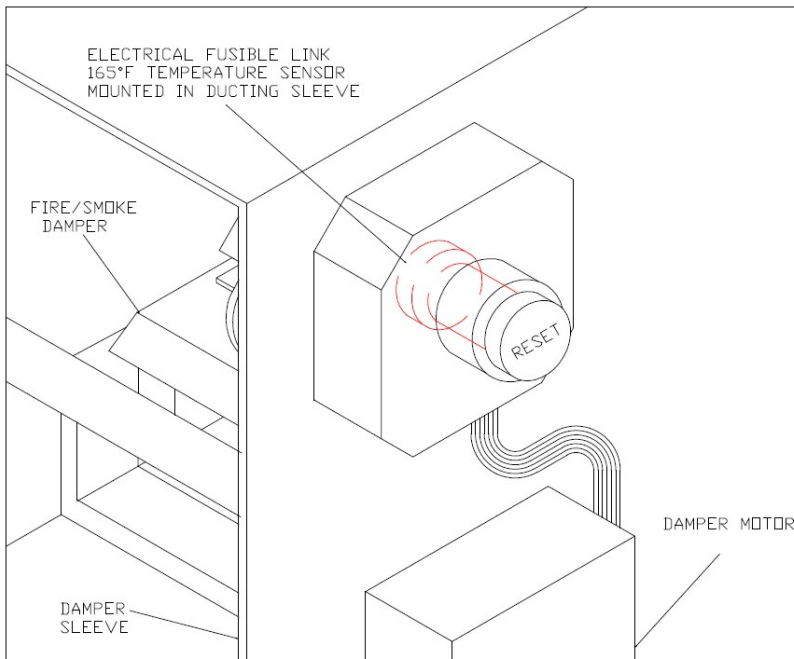
LLOYD INDUSTRIES INC.

LLOYDSTAT



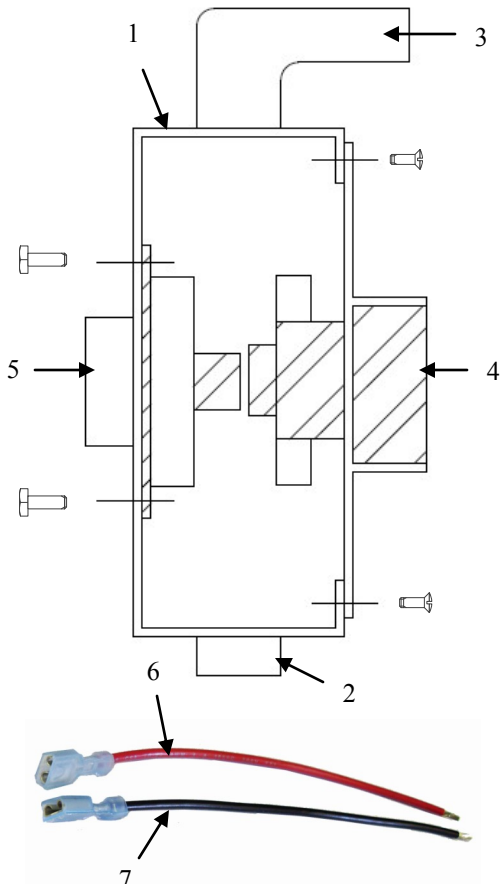
APPLICATION

The Lloydstat is an electronic fusible link that uses in conjunction with fire/smoke dampers. When it detects temperature exceed 165°F, the damper will close and lock. Upon cessation of fire conditions the damper can be reopened by pressing the reset button.



Available combination fire/smoke dampers, smoke dampers, and corridor combination fire/smoke damper assemblies with electronic fusible link installed.

Models No: FSD-111-1-PB-LS CFSD-222-1-PB-LS
 FSD-111-2-PB-LS CFSD-222-1-PB-LS
 FSD-111-3-PB-LS CFSD-222-1-PB-LS
 SD-333-1-PB-LS
 SD-333-1-PB-LS
 SD-333-1-PB-LS



Item	QTY	DESCRIPTION
1	1	OCTAGON BOX
2	1	STRAIGHT CONNECTOR
3	1	90 DEGREE CONNECTOR
4	1	RESET BUTTON
5	1	165 D. THERMOSTAT
6	1	TERMINAL CONNECTED FEMALE WIRE (RED)
7	1	TERMINAL CONNECTED FEMALE WIRE (BLK)

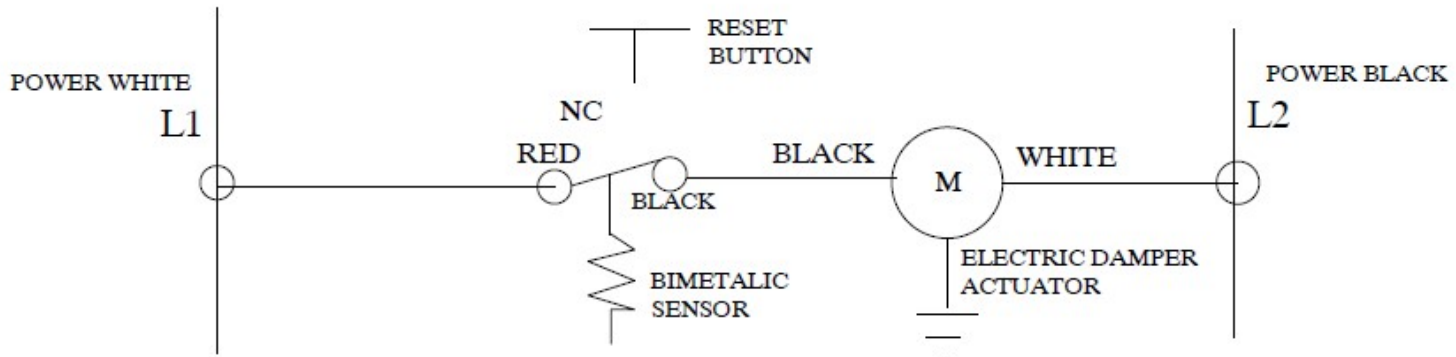


LLOYD INDUSTRIES INC.

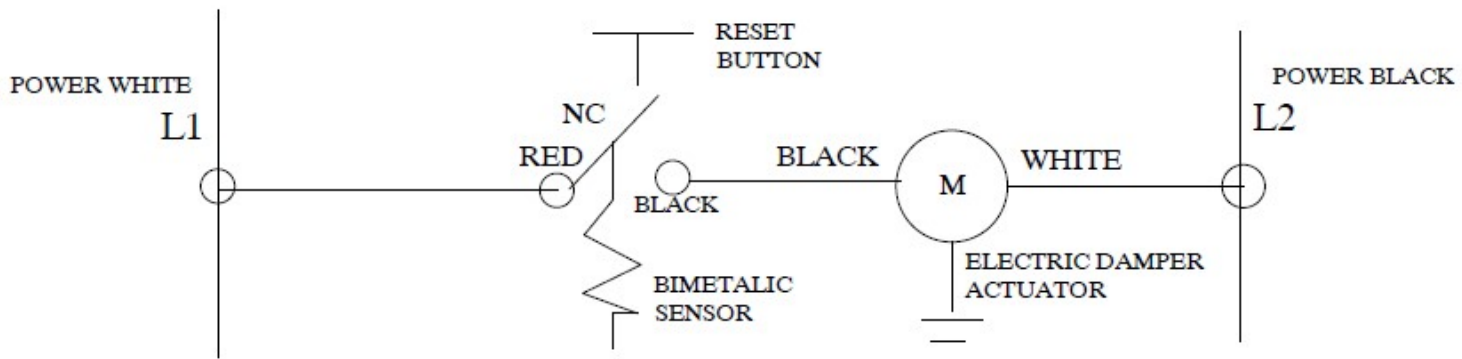
LLOYDSTAT

WIRING DIAGRAMS

NORMAL OPERATING CONDITION



HIGH TEMPERATURE CONDITION



NORMAL TEMPERATURE PRE-MANUAL RESET CONDITION

