

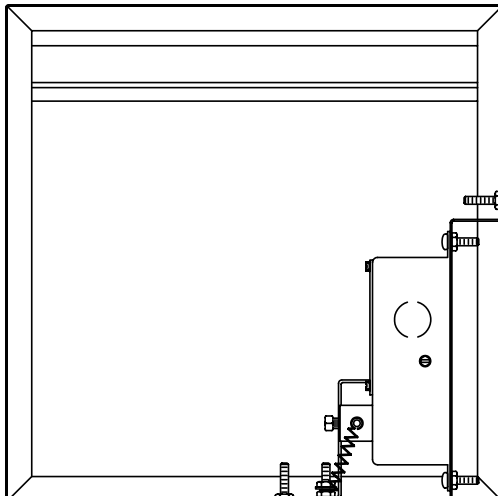
PK1202

Fire Damper Models: 119, 15S, 17S, 117, D19, 15D, 17D, D17, 319, 30S, 38S, 317, D39, 30D, 38D, D37

NOTES

1. PK1202 switch package consists of 2 S.P.D.T. cam activated switches each rated at 11A-1/3 HP-120VAC.
2. Unused leads to be insulated.
3. Mounted switch must not prevent proper blade closure.
4. With blades open, make sure trip rod is lifted to underside of trip rod stop.
5. By gently bending the trip rod, minor adjustments to where the switches trip can be made.
6. A minimum of $\frac{1}{4}$ " of clearance is required from the edge of the damper frame (on the switch side) to the face of a duct transition.
7. Right-side and left-side mounted switch assemblies constructed of identical components but assembled differently.

Top of Damper

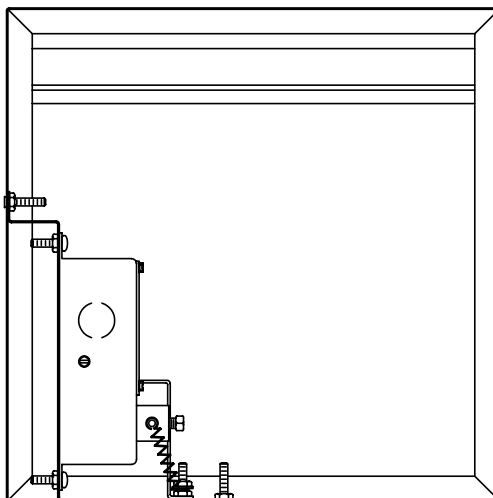


Right Side Mount
Standard Location

	Damper Open	Damper Closed
Top Switch	Gray (C)	C
	Orange (NO)	-
	Yellow (NC)	C
Bottom Switch	Red (C)	C
	Brown (NO)	C
	Blue (NC)	-

C = Continuity to Common

Top of Damper



Left Side Mount
Optional Location

	Damper Open	Damper Closed
Top Switch	Gray (C)	C
	Orange (NO)	-
	Yellow (NC)	-
Bottom Switch	Red (C)	C
	Brown (NO)	-
	Blue (NC)	C

C = Continuity to Common

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NOTES

1. Left-hand mount shown; Right hand mount similar.
2. Not to be used on dampers smaller than 8"W x 8"H when no blade springs, 6"W x 8"H when blade springs.
3. When sill angle, switch must be on opposite side (see below)

