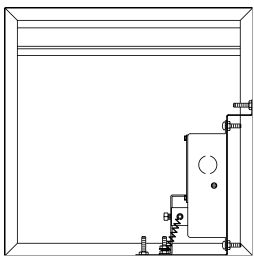
PK1202

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 4½" 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

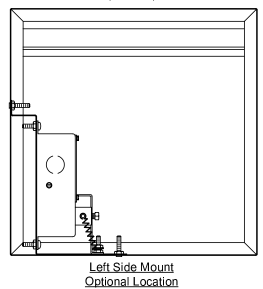


Right Side Mount Standard Location

Bottom Switch	Red (C)	С	С
	Brown (NO)	С	-
	Blue (NC)	-	O

C = Continuity to Common

Top of Damper



		Damper Open	Damper Closed
Top Switch	Gray (C)	С	С
	Orange (NO)	С	-
	Yellow (NC)	-	С
	, ,		

Bottom Switch	Red (C)	С	С
	Brown (NO)	ı	С
	Blue (NC)	С	-

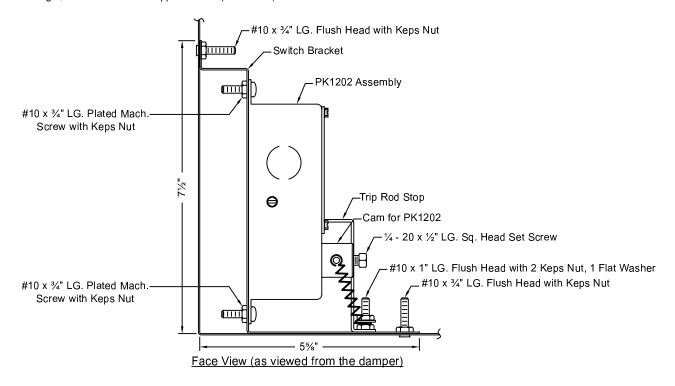
C = Continuity to Common

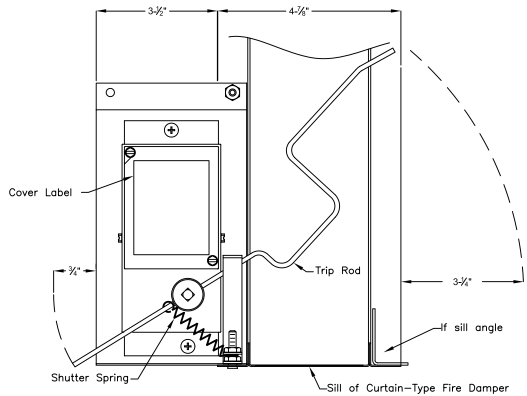


Fire Damper Models: 119, 15S, 17S, 117, D19, 15D, 17D, D17, 319, 30S, 38S, 317, D39, 30D, 38D, D37

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)





Side View (as viewed from the damper)

