

3046-5 MERCURY FLAME SENSOR

Prevent Gas Flow to Main Burner if Pilot Flame is Not Burning or is Insufficient to Properly Ignite Main Burner

FEATURES

- Sensor combines a rugged Snap-Action switch and powerful mercury actuated thermal element.
- May be used with natural, manufactured or mixed gases and with LP gases where means are provided for obtaining automatic pilot gas shut-off.
- Switch may be conveniently mounted in any position.
- Cover is easily removed, making switch terminals readily accessible.
- No button to depress Sensor is recycling type which requires relighting or possible restoration of proper gas pressure to return to operation.

SPECIFICATIONS

Timing	Contacts close approximately 60 seconds after pilot is ignited; open approximately
	40 seconds after flame is extinguished
Agency	U.L. recognized and C.S.A. approved
Dimension	2 ³ / ₄ "H x 2 ¹ / ₁₆ " W x 1 ⁷ / ₈ "D

Model	Element	Electrical Rating		
Number	Length	120 VAC	240 VAC	30 VAC
3046-5	48"	125 VA	125 VA	90 VA



30A46 SERIES PLUG-IN TYPE MERCURY FLAME SENSORS

Designed for Use with White-Rodgers Diaphragm, "Cushioned Power" or "Silent Knight" Gas Valves Having Plug-In Receptacle

FEATURES

- Plug-in feature requires no additional electrical connections or mounting devices.
- Sensor combines a rugged Snap-Action SPDT switch and powerful mercury actuated thermal element.
- May be used with natural, manufactured or mixed gases and with LP gases where means are provided for obtaining automatic pilot gas shut-off.
- No button to depress Sensors are recycling type which require relighting or possible restoration of proper gas pressure to return to operation.
- The SPDT switch can energize ignitor circuit to relight pilot (as with roof top units).

SPECIFICATIONS

	Contacts close approximately 60 seconds
	after pilot is ignited; open approximately
	40 seconds after flame is extinguished
Agency	C.S.A. approved

Model	Element	Electrical Rating			
Number Length	120 VAC	240 VAC	30 VAC		
30A46-5	48"	125 VA	125 VA	90 VA	stud mount element
30A46-105	12"	125 VA	125 VA	90 VA	sleeve over element, no stud mount