

FLAME SENSORS



These flame sensors can replace many of the popular sensors in today's furnaces using hot surface and direct spark ignition systems. They are manufactured with a high temperature Kanthal® flame rod and high temperature ceramic insulator.

Features / Benefits

- For Hot Surface Ignition (H.S.I) systems
- Can be mounted on multiple burners or adjacent to igniter on other applications
- Use with spark ignition and flame sensing
- Alumina ceramic insulator
- Kanthal® flame rod material that can withstand 1800°F

PART NO.	CAN REPLACE
FLS010	Goodman® 0130F00010,B1172606, ICP® 1380687
FLS013	Carrier® LH33WZ514,LH33WZ516,LH680013
FLS014	Carrier® LH33WZ511,LH33WZ515,LH680012,LH680014
FLS201	Goodman® 10735201
FLS301	Rheem® 62-23543-01, Packard® PFS301
FLS401	Mars® 67970, White-Rogers 760-401, Packard PFS401
FLS700	York® 025-27773-700, ICP® 1380679