K Series Thermocouples

Manufactured in the USA



Our thermocouples can be used in a variety of thermo-electric valves to provide reliability that will out perform the competition.



- ✓ These Thermocouples are for BASO brand thermo-electric valves or pilot burners; however, most models are interchangeable with many other manufacturers.
- ✓ Various tip constructions and lengths are available.
- ✓ Series K16F and K16J have a built-in junction block which allows for connection of a high limit switch.

To learn more about the BASO K Series Thermocouples contact:
BASO Gas Products LLC • 1007 South 12th Street, Watertown, Wisconsin 53094
Phone: 877-227-6427 • Fax: 920-261-3878 • Visit www.baso.com

K14 Series

Designed specifically for Catalytic heaters. Longer length tip allows for operation in a heater without a flame present.

K14 MA models are standard threaded units

K15 Series

Designed for automatic pilot controls and pilot burners.

- K15 DS models are standard threaded units
- K15 FS models are snap-in for fast assembly
- K15 WS models are supplied with additional fittings

K16 Series - "Husky"

This series can replace 17D, 50, 58D, 87D, 88D, 97D, 107D, and K15DA

- K16 BA models are standard threaded units
- K16 BT models are standard threaded units
- K16 CA models are snap-in for fast assembly
- K16 FA models have a junction block standard threaded units
- K16 JA models have a junction block snap-in
- K16 KA models hava a junction block standard threaded units without nut/sleeve
- K16 NA models are standard threaded units
- K16 RA models are nickel-plated
- K16 RM models are heavy duty, supplied with additional fittings
- K16 SA models are snap-in for fast assembly
- K16 WT models are female thread heavy duty, supplied with additional fittings

K19 Series – "Super Slim Jim" Universal Thermocouples

This series is interchangeable with other manufacturer's thermocouples.

- K19 AT models have snap-in and many other adapters
- K19 SA models have snap-in and many other adapters with metric thread