

**Features**

- ) **2, 4 and 5 Wire Models Available**
- ) **Narrow band, Wide Band and heated versions**
- ) **Wide Selection of Mating Connectors**



We stock a wide array of oxygen sensors for today's demanding market—from the simple 2-wire models to the latest generation in heated wideband 5-wire oxygen sensors. Given that the requirements for several EPA engine operating permits require the sensor to be changed based on a time scale as opposed to end on life cycle practice we maintain a comprehensive inventory to satisfy your sensor needs. As indicated by the selection chart below we have replacements for several engine OEM models, including Waukesha, Cummins and Caterpillar.

**Selection Guide**

Part #	Description	Application Notes / OEM Replacement
KIG-21000	2 wire, narrow band, non-heated, 12" long	Altronic EPC50/100 #610-621 Waukesha part #C740106E
KIG-41000	4 wire, narrow band, heated, 14" long	CAT 3406
KIG-42000	4 wire, narrow band, heated, 12" long, 6 ohm	Use with Emit AFR, Cummins 855
KIG-43000	4 wire, narrow band, heated, 18.82" long	CAT G300
KIG-51000	5 wire, wide band, heated, 52" long, shielded	CAT G3400/3500 lean burn 6-pin, part #141-2494
KIG-52000	5 wire, wide band, heated, 9" long	CAT G3400/3500 lean burn 6-pin, part #196-5391
KIG-53000	5 wire, wide band, heated, 29" long	Use with all Gill AFR systems, Date coded
KIG-54000	5 wire, wide band, heated, 28" long	Altronic EPC150 #610-813 Cummins part# 4001675

Several other models available - please contact us for your Oxygen Sensor needs