



Honeywell C7061A Flame Detectors

Automation Repair and Sales

Electronics
Robotics
Servo motors
Spindle Motors
CNC
HMI / Displays
Operator Stations
Monitors
PLCs
Light Curtains
Inverter Drives
AC/DC Drives
Welders
Process Controls

Capabilities Include:

Model #'s
C7061A1012
C7061A1020
C7061A1038
C7061A1046
C7061F2001

Announcing another test and repair capability for Northline Industrial. The **Honeywell C7061** series is a dynamic self-checking flame detector for sensing ultraviolet radiation generated by the combustion of gas, oil, and other fuels. This flame detector is designed to be used in conjunction with a dynamic self-check Ultraviolet amplifier to provide a closed loop, self checking circuit which insures the integrity of the amp and flame detector. An improper response simulating flame loss results in a safety shutdown and / or signal to an alarm monitoring circuit thusly ensuring complete safety.



Contact your Northline sales representative for all
of your repair needs.