



HEAT DETECTOR MOD.: AE/C5-TV

The AE/C5-TV model is a rate of rise with fixed temperature detector. It provides an ambient temperature surveillance based on two operation levels as follow:

- Rate or Rise: In case of the ambient temperature increase sharply more than a prefixed value during a selected period of time the detector will generate an alarm.
- Fixed: When the ambient temperature is increasing slowly higher than a prefixed value, the detector will generate an alarm.

Each detector has two LEDs located in opposite side at the external assembly cover to inform to users by flashing about if the detector is in standby operation or in permanent alarm as well. Remote LED annunciator capability is available upon request as an optional accessory to be wired to the detector base terminals block.

This detector have a latching alarm feature. In case the detector in alarm function to move it to stand-by operation is requested to produce a detector power supply switch-off from the remote fire alarm panel.

This detector model is manufactured and certified according to EN 54-7:2000 standard. Class A2R heat detector.

A heat detector will respond only when a fire is well established and generating a high heat output or where the environment is dirty or smoky under normal conditions.

INSTALLATION GUIDELINES.

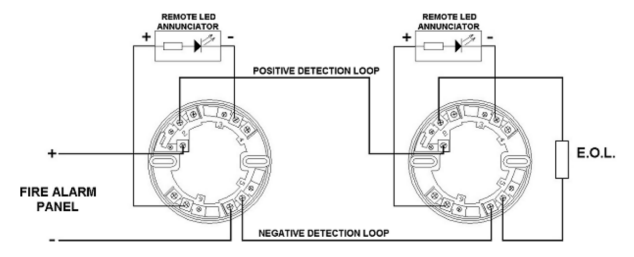
Mounting

The fixed base detector should be mounted directly onto an electrical junction box such as an octagonal (75mm, 90mm or 100mm), a round (75mm) or a square (100mm) box without using any type of mechanical adapter.

Detectors loop wiring

Switch-off power supply to the detector's fixed base before plug-in any detector main frame to the fixed base.

- Positive wire from detection loop shall be connected to the block terminal marked as 2 (loop input). The terminal block has double and separate terminals marked as 2, one for loop input and the other one as loop output.
- Negative wire from detection loop shall be connected to the block terminal marked as 5. The terminal block has double and separate terminals marked as 5, one for loop input and the other one as loop output.
- To built-up the detection loop to the next one detector or to the end of line proceed connecting by wire the free position 2 at the terminal block with the position 2 (loop input) at the next one detector's block terminal or to the end of line. This procedure allows detection loop as an open line operation type.
- Proceed with negative wire in the same way as before mentioned for terminal block marked as 5.
- In case it is required to install a remote LED annunciator, connections from annunciator will be made between its positive to terminal block 6
 and negative to terminal block 3 at the base detector.



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Installing the head

- Align the components as show in the Figure.
- Mate the detector head 1nto the base and twist clockwise to secure it.
- In case that detector head is not matching marks with the base the detector will operate but connection polarity of remote LED annunciator are changed and then it is not assured its well performed operation.
- The maximum number of detector installed in the same loop is 30 units.
- After all detector have been installed apply power supply to the loop.

CAUTIONS.

- To prevent detector from dirty effect and warranty cancellation, detector must remain covered until the area is clean and dust free.
- Detector protection cover is not intended to provide complete protection against dust ambient pollution, therefore detector should be removed before beginning to made masonry works, inner space revamping or other dust producing activity.
 - Do not paint any part of detector because paint can close entry holes and then detector operation will be affected.
- Detector protection cover must be removed before fire detection system can be made operational.

TESTING.

Detectors must be tested after installation and following periodic maintenance.

Before testing, notify to the proper authorities that the heat detector system is undergoing maintenance, and be sure that all required functions related to alarm emergency exit, extinguishing system and automatic extinguishing shoot in are cancelled.

- Check that when you remove each detector from the base the fire alarm panel will be move announcing zone fault notice. If no any fault is coming then recheck that there are not placed 2 wires or more at the same detectors base clamp at the terminal block.
- Check to see if the indicator red LED is flashing every 4~6 seconds. If red LED fails to flash, it indicates the detector non-operation condition
 or a faulty wiring is made.
- Magnet testing:
 - Position the Test Magnet against the side of the detector housing marked "TEST" for at least 10 seconds. The detector will
 generate an alarm signal being recognized externally by a continuous lighting from two external LED and fire alarm panel shall be
 in alarm mode.

Heat sensor testing:

- Subject the detector to a flow of warm air at a temperature of between 65°C and 80°C from a distance of several centimetres. The
 detector should alarm within 30 seconds.
- If a remote LED annunciator is coupled then also shall be light activated. If lighting activation does not arrive checking for wiring and well
 done detector plug-in into base is required to be done it again
- To make same detector testing as above mentioned for another selected detector placed at the same detection loop, first at all you shall reset the loop by switching-off from the remote fire alarm panel and also check the zone is in stand-by mode before start-up with the next one detector checking.

All detectors not capable to perform testing as above indicated must be replaced for technical service attendance.

After testing implementation the alarm emergency exit, extinguishing system and automatic extinguishing shoot in functions cancelled previously at the fire alarm panel shall be activate and proper authorities shall be informed that the fire alarm system is again in operation.

DETECTOR MAINTENANCE GUIDELINE.

The recommended minimum requirement for detector maintenance consists of an annual cleaning of dust from the detector head using a vacuum cleaner. All ambient head detector entry holes shall be keeping totally cleaned from ambient entry obstacles. For an exhaustive clean treatment the detector head should be send to AGUILERA ELECTRONICA, Customer Assistance Department.

Do not attempt to disassemble factory sealed detector head. Opening the detector head the detector warranty will be void.

SPECIFICATION.

Power Supply 15 \sim 35 VDC Standby current: 35 μ A Alarm current: 70 mA max. Loop Wires sizes: 2 X 1.5 mm²

Operating Temperature Range: 0° C a +50° C ambient dry temperature.

Operating Humidity Range: 10% al 90% Relative Humidity, Non-condensing.

Start-up Time (Max.): 60 s

Lighting Annunciators:
Standby:
Leds flashing once every 4–6 seconds.
Alarm:
Continuous red lighting from LEDs

Remote alarm output, rate: Remote LED annunciator, 6 VDC

Detector Dimensions: Cover: 99 mm. (Diameter) Cover Height with base: 46 mm.

Raw Material: White ABS plastic.



BASE DETECTOR

HEAD DETECTOR

2º TWIST CLOCKWISE TO ALIGN WITH TWO

LONG MARKS

1º ALING WITH SHORT MARK AND PLACE THE DETECTOR

INTO THE BASE

EN 54-5:2000

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