

Tyco 614 Series

Collective Smoke and CO Fire Detectors

DESCRIPTION

The Tyco 614 series of low profile fire detectors consists of:

- · 614CH combined Carbon Monoxide (CO) and Heat detector Using both CO and Heat sensors in combination enables an increase in the sensitivity of the CO sensor when a rapid increase in temperature is present (heat enhancement), making the 614CH suitable for detecting both slow smouldering and fast flaming fires. The heat sensor also acts as an independent rate-of-rise and fixed temperature detector Class A1R, conforming to AS 7240.5-2004. The 614CH is well suited to applications where heat detection alone is insufficient but smoke detectors are vulnerable to nuisance alarms.
- 614P Photoelectric (Scattered Light) smoke detector The 614P is listed as conforming to AS 7240.7:2004 and is well suited to detecting visible smoke produced by smouldering fires including overheated electrical cabling.
- · 614I Ionisation smoke detector The 614I Ionisation smoke detector is listed as conforming to AS 7240.7:2004. It reacts to visible and invisible fire aerosols enabling early detection of flaming fires.

The 614T Type A, B, C and D Heat detectors supplement the Tyco 614 series for heat only applications - refer separate information sheet. The 614 series detectors are compatible with Vigilant F3200, MX4428 and Simplex 4100U c.i.e. They may be used as service replacements for the Minerva 614 series detectors both on these and the obsolete F08 and F4000 panels.

INSTALLATION

The base should be fixed so that the park plunger faces toward the door or trafficable area, to suit the 614T, should it be used. This ensures the detector LED will be visible from the direction of entry, in accordance with AS 1670.1-2004. However, the 614P/I/CH LED is visible through 360° and can be oriented differently to suit the application. For effective detection of fast flaming fires in sleeping areas, 614CH detectors should be spaced as per heat detector requirements. Refer to the 5B base information sheet for more details. The Tyco 614 detectors mount onto the base with a clockwise rotational motion. Rotating the detector anticlockwise past an indent to the park position disconnects the detector from the circuit whilst still retaining it in the base. Depressing the plunger at the side of the base allows the detector to be rotated back into its operating position.

TESTING

The 614CH is tested using the X330 in-situ tester with CO detector test gas, part no. 517.001.262. The heat sensor can be tested in-situ using the X461 test unit, in sleeping areas and where detection is engineered to depend on the heat sensor. The 614P and 614I smoke detectors can be tested in-situ using the X330 Test Tool with X500 Test Smoke.

MAINTENANCE

The Tyco 614 series detectors should be maintained in accordance with the relevant section of AS 1851 (Australia) or NZS 4512:2003 (New Zealand). Additionally, although the 614CH has an expected life in excess of 10 years, in order for the 614CH to provide the intended level of fire detection, the detector should be checked for calibration 5 years after installation (or 5 years after re-installation following service) or within 7 years of the date of manufacture. Wormald Detector Clean & Calibration Wollongong are equipped and competent to check the calibration of 614CH detectors. Environmental conditions of temperature and humidity outside the specified range for more than momentary excursions may detrimentally affect the service life or operation of the 614CH.

INFORMATION SHEET



SPECIFICATIONS

Quiescent Current Alarm State Current¹ Alarm State Voltage 2 Ext. Powered Load 3 Ambient Temp (min)4 Ambient Temp (max) Rel. Humidity (min)⁵ Rel. Humidity (max)⁵ Alarm Indicator Colour Remote Indicator Dimensions (mm) Sensitivity CSIRO ActivFire Listed

Part Numbers

5B Base In-situ Smoke Tester In-situ Heat Tester Test Gas

614CH	614I	614P	
10 to 33Vdc	12 to 33Vdc	10 to 33Vdc	
70µA	60µA	60µA	
5mA to 85mA			
4V to 7.6V			
50mA at	28Vdc (max.)		
0°C	-20°C	-20°C	
+50°C	+70°C	+70°C	
15%	10%	10%	
90%	95%	95%	
Red			
Tyco E500	Mk2 series		
54 x 127	(H x dia)		
38ppm, A1R	0.32 MIC X	4%Obs/m	
afp1718	afp1716	afp1715	
516.600.304	516.600.305	516.600.301	
	517.050.017		
	517.001.255		
X461			
517.001.262	X500	X500	

Specifications are typical unless stated otherwise.

1. Must be externally limited. Minimum current for required LED visibility is 5mA. Maximum current 85mA at 55°C. 2. Minimum voltage with remote indicator shorted @ 5mA. Max @ 85mA without remote indicator connected. 3. Remote indicator output can control external load from +24V, eg. sounder. 4. Storage temp for 614CH-20°C to +55°C without exposure to icing or condensation.

LOCKING DEVICE

5. Humidity must be non-condensing.

A detector locking device is moulded into the 5B base. This must be detached and inserted into the locking aperture if required, prior to the selected detector being installed. The detector may then be removed only by inserting an unlocking tool (a Ø3 x 22mm long rod) into the hole on the detector cover to depress the locking



WIRING

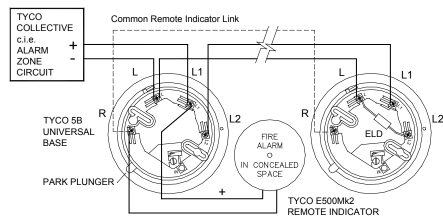
A maximum of two 1.5mm² cables can be connected at any one terminal. All wiring terminates at the base as follows:

R: - Remote*
L: - In and Out

L1:+In & Remote

L2: + Out

* When a common remote indicator is used for two or more detectors, join the 'R' terminal to the next base 'R' terminal. The remote indicator will then activate when any of the connected detectors signals an alarm



SEALING DETECTOR BASE HOLES

Where differential air pressure may exist between a ceiling cavity and the room below, it is advisable to seal cable access holes to the back of a fire detector in the room, thus stopping ceiling cavity air from flowing past or through the detector that could otherwise affect reliable fire detection. Such air flows may cause more rapid dust or moisture build-up in the detector or "shield" the detector from smoke or hot gas in the room during a fire.

AVOIDING NUISANCE ALARMS

The incidence of nuisance alarms can be greatly reduced if the following precautions are taken:

- **a.** Do not install smoke detectors in environments contaminated by airborne particles (eg. dust, saw-dust), where cigarette smoke is prevalent, or in areas with condensing humidity (eg. bathrooms). Use appropriate heat or carbon monoxide detectors in these areas.
- **b.** Do not install detectors where high air velocity is expected. Air flow will increase the amount of dust that accumulates in a detector and will increase the risk of nuisance alarms.

CARBON MONOXIDE FIRE DETECTION

CO is a toxic gas produced by carbon-based fires. Being colourless, odourless and tasteless, CO is almost impossible for a person to detect. Exposure to raised levels of CO can cause disorientation and collapse during physical exertion, whilst exposure to high levels of CO can lead to permanent brain damage and death. Slow-developing and smouldering fires produce significant quantities of CO before detectable levels of smoke are released. In these situations CO detectors actuate far earlier than Photoelectric or Ionisation smoke detectors. Where the 614CH is used in sole occupancy units, it must be installed on heat detector spacing.

DETECTOR SELECTION GUIDE

In the table below, detectors in **BOLD** are recommended as the most suitable for detecting the given type of fire in the particular environment. Non-bold detectors are suitable but may not give optimum performance for that application.

Environment Fire type	Very clean (computer	Clean (office,	Moderately clean	Moderately dirty/smoky	Dirty/ smoky	Dirty/smoky Hot
	room)	hotel)	(warehouse)	(loading area)	(car park)	(kitchen)
Overheating (electrical/	614P	614P	614P	614P		
electronic equipment)	6141	6141	6141			
		614CH				
Smouldering	614CH	614CH	614P	614P		
(wood, paper)	614P	614P	614CH	614CH		
Flaming	614CH	614CH	6141	6141		
(wood, paper, flammable liquids)	6141	614I	614CH	614CH		
	614P	614P	614P	614T**		
Flaming with high heat	614P	614P	614I	6141	614T**	614T**
(late stage flaming)	6141	614I	614T**	614T**		
	614CH	614CH	614CH			
		614T**				

614I = Ionisation Smoke Detector 614P = Photoelectric Smoke Detector 614CH = combined Carbon Monoxide (CO) and Class A1R Heat Detector 614T = 614T Heat Detector. These detectors can be used separately, or combined, to provide fire detection for most applications.

**Refer to 614T Information sheet



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