

# MINERVA MR614T HIGH PERFORMANCE PHOTOELECTRIC SMOKE DETECTOR

## INSTALLATION INSTRUCTIONS

### A. SPECIFICATIONS.

Approvals: SSL tested and listed as a point type smoke detector conforming to AS 1603.2-1997.  
 FPIS listed as a point type smoke detector conforming to NZS 4512-1997.

	Min	Typ	Max		Min	Typ	Max
Operating voltage	16V	24V	28V	Externally powered load:	Current		50mA
Quiescent current		90	180µA		Voltage		28VDC
Alarm state voltage	2.5		7.4V	Sensitivity to AS1603.2-1997	8%	Obsc/m	
Alarm state current (must be externally limited)				Ambient temperature	-20°C		+70°C
at 55°C max	0.7		67mA	Relative humidity (non condensing)			95%
at 70°C max	0.7		60mA	Alarm indicator colour:		RED	
				Remote indicator:		Tyco E500 Mk2 series	

Compatible Control and Indicating Equipment: F08, F3200, F4000, MX4428

### B. DESCRIPTION.

The MR614T is a high performance photoelectric smoke detector. With integrated heat sensing technology and advanced signal processing, the MR614T is able to respond to the widest possible range of smoke. The detector must be used with the Minerva M614 base.

When smoke is detected, the detector latches into alarm and clamps the voltage across its terminals to approximately 6 volts. This in turn signals an alarm state to the Control and Indicating Equipment (CIE). Whilst in alarm, the MR614T illuminates its integral and, if fitted, remote alarm LED indicators and/or can control an externally powered load such as a sounder or relay. The alarm current must be limited by the CIE. The alarm state is reset from the CIE by interrupting the alarm current.



Minerva MR614T with M614 base.

### C. INSTALLATION.

#### 1. Mounting

With a clockwise rotational motion, Minerva detectors mount quickly and easily onto the Minerva M614 base.

#### 2. Wiring

All wiring terminates at the M614 base as follows.

**L:** – In and Out                      **L2:** + Out  
**L1:** + In & Remote                    **R:** – Remote \*

#### 3. Location and spacing

The detectors must be located according to the requirements of AS1670.1-1995 (in Australia) or NZS 4512-1997 (in New Zealand).

#### 4. Avoiding unwanted alarms

Unwanted alarms can be greatly reduced if the following precautions are taken.

- a.** Do not install smoke detectors in environments contaminated by air borne particles (e.g. dust, saw-dust), where cigarette smoke is prevalent, or in areas with condensing humidity (e.g. bathrooms). Use 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 false alarms.

\* When a common remote indicator is used for two or more detectors, join this terminal to the next M614 base "R" terminal. The remote indicator will then activate when any of the connected detectors signals an alarm.

**D. MAINTENANCE.**

Minerva MR614T smoke detectors should be maintained in accordance with AS 1851.8–1987 (in Australia) or NZS 4512–1997 (in New Zealand).

The basic requirements are:

a. All detectors shall be visually inspected yearly for any condition that is likely to adversely affect their operation (e.g. excessive dust build-up).

b. Operational checks should be carried out as required by the applicable standard. TEPG have a test tool (P/N X300) for use with X500 Test Smoke.

Any detectors that require cleaning and calibrating or repair should be returned to the supplier.

**E. SELECTION GUIDE.**

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 do not have optimum performance or value.

<b>Environment:</b>	Very clean (computer room)	Clean (office, hotel)	Moderately clean (warehouse)	Moderately dirty/smoky (loading area)	Dirty/smoky (car park)	Dirty/smoky Hot (kitchen )
<b>Fire type:</b>						
Overheating (electrical/electronic equipment)	<b>MR614</b> <b>MR614T</b> MF614	<b>MR614</b> <b>MR614T</b> MF614	<b>MR614</b> MF614	<b>MR614</b>		
Smoldering (wood, paper)	<b>MR614</b> <b>MR614T</b>	<b>MR614</b> <b>MR614T</b>	<b>MR614</b>	<b>MR614</b>		
Flaming (wood, paper, flammable liquids)	<b>MF614</b> <b>MR614T</b> MR614	<b>MF614</b> MR614T MR614	<b>MF614</b> MR614	<b>MF614</b>		
Flaming with high Heat (late stage flaming)	<b>MF614</b> <b>MR614T</b>	<b>MF614</b> <b>MR614T</b> MD614	<b>MF614</b> MD614	<b>MF614</b>	<b>MD614</b>	<b>MD614</b>

**F. SALES AND SERVICE.**

Tyco Services Detector Clean & Calibration provide a fast and efficient CLEAN, CALIBRATE and REPAIR service for all types of fire detectors. All work is done to a fixed price and guaranteed for 6 months. In Australia, a special change over service is available to enable detector servicing to be conducted with minimal interruption to the fire detection system.

For sales and inquiries, contact:



*Safety  
Products*

[www.tycosafetyproducts-anz.com](http://www.tycosafetyproducts-anz.com)

Tyco Safety Products, a division of Tyco Asia Pacific Pty Limited A.B.N. 78 003 905 093, reserve the right to alter specifications without notice, in line with Tyco's policy of continuing product improvement.