



Tyco Minerva 801PHEx Intrinsically Safe Addressable Optical Smoke & Heat Detector

Part No.: 516.800.530

Tyco Minerva 801PHEx Intrinsically Safe Addressable Optical Smoke & Heat Detector 516.800.530

The Tyco 801PHEx (516.800.530) is a state-of-the-art intrinsically safe smoke and heat detector. For instance, it allows a full set of detection modes to be implemented to suit most smoke and heat detection applications.

Tyco 801PHEx detector designed to transmit to a remote Minerva T2000 fire controller, during digital signals which represent the status of the optical smoke and heat elements of the detector. Software within the controller used to interpret the returned optical and heat values, consequently to raise an alarm or other appropriate responses according to the type of detector configured in 'MX CONSYS'.

Mounting base sold separately, see MUBEX Base or 5BEX base.

Features

- ✓ Forms part of the 800Ex Intrinsically Safe Series of MX Addressable Fire Detectors
- ✓ Designed to comply with EN 50 014 and EN 50 020 for intrinsically safe apparatus
- ✓ Certified ATEX Code: Ex II 1G and Cenelec Code: EEx ia IIC T5
- ✓ Advanced multi-sensor designs
- ✓ Quick and easy to install
- ✓ Allows a full set of detection modes
- ✓ Product Code: 801PHEx (516.800.530)

