



Developed and Manufactured in the United Kingdom, the T1200 range of Conventional Panels from Tyco is a powerful yet user friendly series of Control Panels. The range is fully approved by all major Marine Authorities and takes advantage of the very latest technological advancements both in terms of design and manufacturing to the latest European, Marine and Asian standards

OCEAN AUTOMATION SOLUTIONS have carried out the engineering, specification and supply of Tyco Fire Alarm Systems for vessels including, FSO's, Tankers, Dredging Vessels, Tug Boats, Container Vessels and various Support Vessels. We maintain a large inventory of control panels, detectors, beacons and bells at our facility in Dubai, United Arab Emirates.

Whether you require a simple retrofit of an existing fire alarm system or a more complex fire and gas shutdown system, we are able to provide engineering from the initial design phase through to the final installation and commissioning of the system.

Using the latest CAD software, we are able to prepare diagrams and documentation for class approval.

We maintain stock of the following Tyco items:-

- T1216 16 Zone Conventional Fire Alarm Panels
- T1204 4 Zone Conventional Fire Alarm Panel (220VAC)
- T1204 4 Zone Conventional Fire Alarm Panel (110VAC)
- 601PM Conventional Optical Smoke Detector
- 601PH High Performance Conventional Optical Smoke Detector
- 601H-R-M Conventional Rate-of-Rise Heat Detector
- M600/900 Universal Base Assembly
- DHM69 Deckhead Mounting Assembly
- TM520 Timer Module
- MCP200 Manual Call Points
- MTL5061 2 Channel Galvanic Isolator
- Combined Beacon/Sounder Units
- 6" Alarm Bells
- Batteries, Smoke Detector Test Spray



OCEAN AUTOMATION SOLUTIONS LLC

No. 057 Arenco Compound, Road No.8,
Al Quoz Industrial Area No. 1,
Dubai, United Arab Emirates
Phone: +971 (0) 4 323 6610
Fax: +971 (0) 4 323 6615
E-mail: info@ocean-automation.com
Web: <http://www.ocean-automation.com>

