



X-23840

**DELTA "T" SYSTEMS**

**858 W 13th Ct Riviera Beach, FL 33404**

## SUBCHAPTER M COMPLY DATE LOOMS, FIRE DAMPER DELIVERS

This July 20, US tow vessels must comply with USCG Part 142 of Subchapter M, Fire Protection, that calls for yearly inspection and testing of fixed fire-extinguishing system pressure-operated dampers. Made in the USA, Delta "T" Systems' Slimline A-60 Rated Marine Fire Damper provides failsafe operation in the marine industry's shallowest housing—only 108mm deep.

Manufactured from 100% marine grade 316 stainless steel that's thicker and stronger than the competition's, the A-60 Fire Damper features overlapping blades with a patented locking mechanism. USCG approved for use in penetrating Class A-0, A-15, A-30 and A-60 bulkheads and decks, it's Wheelmark certified under the EU Marine Equipment Directive (MED).

Mounted on a separate bracket, the thermal tripping device actuates at 74° C. It's manually resettable and comes with a test switch to easily check functionality and comply with Subchapter M regulations.

The actuator on the A-60 Fire Damper produces 20.33 N-m of closing torque. It contains dry contact outputs for open/closed readouts. Powered by 24-240V AC or 24-125V DC, it fits an NEMA2 IP54 ZP type 2 enclosure and is CE approved.

Delta "T" Systems completely retooled to support demand for the Slimline A-60 Rated Marine Fire Damper. It offers 56 standard sizes up to

-more-

1,187mm x 1,187mm with exceptionally fast turnaround times. Fully assembled and quick to install in a wide range of bulkhead thicknesses, it's ideal for refit or new builds.

Delta "T" Systems designs and engineers complete marine ventilation systems. It manufactures a full line of quality AC and DC fans and blowers, louvers, moisture eliminators, weather closures, controls and fire dampers.

Contact Delta "T" Systems, 858 W 13th Ct., Riviera Beach, FL 33404 USA. +1-561-204-1500; Fax: +1-561-848-1611. [info@deltatsystems.com](mailto:info@deltatsystems.com); [www.deltatsystems.com](http://www.deltatsystems.com).