



ORDTECH INDUSTRIES O.M.I.

OMI TEST EQUIPMENT FOR 2.75" ROCKET LAUNCHERS



OMI LAU TESTERS

- ORDTECH OMI manufactures a wide range of test equipment for 2.75" Launchers of both LAU- series and M-series to enhance **safety** and **reliability**.

- Overall Shop testing capability for 7 or 19 tube launchers. LAU 3X, 5X or 6X.

FUNCTIONAL DESCRIPTION

- Fire sequence memory and Reset.
- Tubes Trigger Grounding testing.
- Tubes Trigger Firing Current testing.
- Firing pulses optical indication.
- Rocket squib internal resistance simulation.
- Complete intervalometer and LAU cabling functional check.

MODES OF OPERATION

- **LOAD OFF** Mode enabling to:
 - Check the fire sequence in Single and Ripple LAU setting.
 - Troubleshoot and validate triggers grounding.
 - Check triggers firing pulses.
- **LOAD ON** Mode enabling to:
 - Check the intervalometer firing current on each trigger.
 - Check LAU safety Pin.
 - Check the LAU electrical connectors.

SPECIFICATION

- Dimensions 32 x 22 x 12 cm.
- Weight 3.9 Kg
- Power Supply 100-240 VAC, 4A
- Power Output 28 VDC
- Internal Resistance 5 Ohms
- A meter scale 5 Amperes