

## ORDTECH INDUSTRIES O.M.I.

## **OMI-440 IV INTERVALOMETERS FOR 2.75" ROCKET LAUNCHERS (\*)**



- OMI-440-IV series of Intervalometers for 7-tube & 19-tube 2.75" launchers (\*).
- Fully interchangeable (Fit-Form-Function) with models 356AS172-1 & 356AS172-2
- LAU-xx series launchers (\*) compatible
  LAU-68/-61, LAU-130/-131, LAU-3
- Compatible with various fixed and rotary wing platforms.
- Robust electromechanical design.
- Standard metallic casing.
- Weapon safety thoroughly tested, meets all applicable MIL & NAVAIR standards.
- Highest reliability >99.9%.
- EMI/EMC shielded.
- Full ground testing capability.

## **FUNCTIONAL DESCRIPTION**

- Single and Ripple Modes.
- LOAD mode with high safety preventing. accidental firing during loading.

- ARM mode to enable rocket firing.
- No power supply is needed other than the aircraft firing signal.
- Over-current protection for aircraft without a 5 Ohm resistor circuit.
- Short circuited triggers rocket protection.

## **SPECIFICATION**

Dimensions: Ø 36mm X 140 mm.

• Weight: 265 g.

Power voltage: 23 to 30 VDC.

Current: 5A max.

RIPPLE MODE

Firing sequence 7 or 10 steps of 70 ms (\*\*)

Squib firing period 50 ms (\*\*)

SINGLE MODE

- Squib Firing Signal within 30 ms from pilot command.
- Grounding resistance <0,05 Ohm.</li>
  - (\*) Usable with any LAU-XX series launchers, both ORDTECH manufacture and other manufacturers 356AS172-X series.
  - (\*\*) Adjustable according to application and to user requirement.