



## 1170-007 Hand Held Reader (M7793/12-1)

Our model 1170-007 hand-held reader is designed to the MIL-DTL-7793/12A military specification for reading MIL-DTL-7793/13A, /14A, /15A, and /16A solid state elapsed time indicators and event counters. The 1170-007 reader (MIL P/N: M7793/12-1,NSA: 6645-01-338-8506) displays the number of hours or events when attached to one of the above specified devices. A single pushbutton switch activates the reader in approximately 2 seconds to display the hours or events. Once completed, the reader turns itself off.

## **Features**

- Designed to meet Mil Spec MIL-DTL-7793/12A
- Replaces Models 1170-004 and 1170-001
- Faster reponse time and easier to read LED display
- Rugged construction that is field serviceable with output cable options

## Specification - Designed to meet military specification MIL-DTL-7793/12A

Complete assembly, including battery, 15 oz maximum
Seven light emitting diode (LED) digits and two LEd indicators
Power supplied by one 9 volt NEDA
No mechanical or electrical degradation after 100 cycles
Operational: -20° to +85C°, Storage: -55° to +85C°
(non-operational) 15,000 feet maximum
In accordance with MIL-STD-202, Method 201
In accordance with MIL-STD-202, Method 213
No deviation from actual elapsed time as contained in the output data
Discharge current shall not exceed 80 milliamperes any time Discharge current shall not exceed 2 microamperes when non-operational
Shall not be damaged by continuous input overloads of $\pm$ 50 volts or transient voltages of $\pm$ 500 volts for up to 10 microseconds
Modified MS3106A10SL-3S or MIL-C-MS5015
1200 reading cycles
Method 106 of MIL-STD-202

Tecknowledgey Inc. 8 John Walsh Blvd. Peekskill, NY 10566 TEL: 914 739-4499 FAX: 914 739-5599 www.tecknowledgey.com