

FEATURES

- Intuitive Controls
- MIL-DTL-26482 II Connectors
- Environmental EMI/RFI Backshells and Cabling
- Tethered Environmental Dust Caps
- Redundant Safety Switch Configuration
- Multiple Power Supply Options
- Individual Rocket Selection
- Rugged Blast Proof Enclosures
- 5590 Battery Power Option
- **Operational Status LED Indicator**
- Replacable Fuse for Power Supply Protection

V2 FIRE MANAGMENT SYSTEM

FOR SURFACE ROCKET LAUNCHERS

The Version 2 (V2) Fire Management System allows for the control of a single LAND-LGR4 Launcher from up to 100 feet away with the ability to select and fire any of the four available launcher tubes. With a single safety switch and firing trigger configuration, launcher control is exceedingly intuitive. The system is powered by commercial off-the-shelf 9-volt batteries, enclosed within the firing control unit. The firing control enclosure and cable is EMI/RFI resistant and designed for the harshest environments.

COMPONENTS

- Firing Control Box
- Remote Cable (Standard 20 or 100 foot)
- Batteries (Not Included)

Remote cable lengths can be adjusted to meet users integration requirements. Prices will vary according to length. P/N: 2020001

Length -----8.66 in / 22.0 cm Width -----4.72 in/ 12.0 cm Height -----3.58 in / 9.1 cm Weight -----4.5 lbs / 2.04 kg





V1 FIRE MANAGEMENT SYSTEM

FOR SURFACE ROCKET LAUNCHERS

The Version 1 (V1) Fire Management System allows for the control of up to two LAND-LGR4 launchers from up to 100 feet away with the ability to individually select and fire any of the four (using 1 LAND-LGR4) or eight (using 2 LAND-LGR4) available launcher tubes. With a redundant safety switch configuration and dual firing triggers, unintentional rocket ignition is next to impossible. The unit has multiple options for power, including the 5590 battery and connectivity to vehicle systems power. The control enclosures and cables are EMI/RFI resistant and designed for the harshest of environments.

COMPONENTS

- Firing Control Box
- Junction Box
- Remote Cables (Standard 20 & 100 foot)
- Power/Battery Cable
- Firing Cable

Remote cable lengths can be adjusted to meet users integration requirements. Prices will vary according to length.

P/N: 2018500

NSN: 1230-01-687-6224





FEATURES

- Intuitive Controls
- Rugged Stainless-Steel Firing Control Enclosure
- MIL-DTL-26482 II Connectors
- Environmental EMI/RFI Backshells and Cabling
- Tethered Environmental Dust Caps
- Powered by COTS 9-volt Batteries
- Single Safety Switch for Simplified Operation
- BIT (Built In Test) Ensures Mission Readiness
 - Tethered Battery Compartment Lid
- **Explosion-Proof Enclosure**

Length -----8.00 in / 20.3 cm



