



SN: 1265-01-545-4426)
eight: 2.0 lbs

MAGNETO-INDUCTIVE

MI-RAMS - Transmitter (M39)

Key features

- Functions and interface similar to RAMS M16/MK16 Receiver
- Can be combined with RAMS or MI-RAMS in a "daisy chain" relay mode
- Operates to a depth of 10 feet in seawater
- Transportable to 66 feet of seawater
- Operates with one 9V battery

The MI-RAMS Transmitter (used with the MI-RAMS Type 'A' or 'B' Receiver) provides SOF, Combat Engineers, EOD and other units with the capability to remotely activate demolition charges when the intervening media is not penetrable by radio waves. MI-RAMS penetrates soil, rock, caves, urban structures and both fresh and salt water to remotely control single and multiple groups of charges in an operationally effective manner.

- Seven unique fire codes for each transmitter
- Over 40 transmissions at ambient temperature
- Transmit range of:
 - 150m with the indigenous batteries
 - 200m with the auxiliary power source (M6 Battery Retainer)
- 8.8 second command activation time (Transmission initiation to MI Receiver fire pulse)
- Lightweight and durable
- Manprint certified
- NVG compatible
- Dual tactile fire buttons
- Can simultaneously fire multiple receivers set to same code
- Full range testability
- Operates over a temperature range of 25°F to +135°F