



Block Coded Transmitters Model MT-1B & MT-2B

- Compatible with all Linear Access receivers and controllers.
- Factory block coded to one of over 1,000,000 ID codes.
- Factory block coded to one of 15 Facility Codes.
- Visor Mount.

Linear's MT Series block coded transmitters provide you with a cost effective method to give you the ability to incorporate the security and convenience of block coded transmitters into your application.

The MT Series block coded transmitters are precoded at the factory with their unique ID codes and do not require any additional lead times when ordering. The MDT Series block coded transmitters are still available for your custom coded needs. Call the factory for specific lead times.

In addition to each transmitter containing a unique ID code, the MT Series block code transmitters incorporate facility codes. The combination of each transmitter containing its own ID code and facility codes gives you the same level of security as a traditional Wiegand card.

Learning the MT Series block coded transmitters into memory is as simple as entering the beginning number and ending number of the block into the controller. Depending on the controller, enrolling transmitters can be accomplished via user friendly software or manually at the controller.

The MT Series block coded transmitters are housed in the classic access control transmitter housing, but are distinguished from the rest by cool gray buttons.

The MT-1B is a single channel transmitter that is used where only one remote control function is needed, such as an entrance gate that utilizes a free exit loop.

The MT-2B is a two channel transmitter that sends a unique signal from either of the two buttons. The MT-2B is ideal for applications that require access control for both entry and exit or when a secondary remote control function is needed, such as gate access and garage access.

COMPATIBLE CONTROLLERS

AM/II: The AM/II is a multi door controller with a built in radio receiver. External receivers, card readers and keypads can be added to an AM/II. Up to 8 AM/II's can be networked together to create a 32 door access control system.

AE-1: The AE-1 Telephone Entry system contains all if the features and benefits of the AM/II, but also includes telephone entry capabilities. The AE-1 has a 2 x 16 character liquid crystal display.

AE-2: The AE-2 Telephone Entry systems also contains all of the features and benefits of the AM/II. The AE-2 is similar to the AE-1, except the AE-2 contains a 2 x 20 character vacuum florescent display.

WOR: The WOR is a Wiegand Output Receiver that will accept signals from the MT Series block coded transmitters and provide a 26, 30 or 31 Bit Wiegand output to go to another manufacturers access control panel.

AKR-1: The AKR-1 contains all of the features and benefits of the AccessKey keypad, such as 480 user codes, plus a built-in receiver that will accept 480 block coded transmitters.

FREQUENCY

318 MHz

NUMBER OF CODES

1,000,000+, 15 Facility Codes

DIMENSIONS

2.2 W X 3.8 H X .9 D inches

STANDARD EQUIPMENT

9v battery & screw mount visor clip

Linear®

(760) 438-7000 • FAX (760) 438-7043
USA & Canada (800) 421-1587 & (800) 392-0123
To II Free FAX (800) 468-1340
www.linearcorp.com