

# User's Manual

# MFSHL-BMTX Transmitter

#### 1. DESCRIPTION

The MFSHL-BMTX is a transmitter/coder with an RF section that uses a Binary FSK Modulation with a frequency of 915MHz, 76800 Baud rate and 3% Duty Cycle. The coder also works in cable control mode. When the coder detects a cable connection, no signal is given to the RF section. Instead, a CAN output is given to the cable.

Note: Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference that may cause undesired operation of the device.

#### 2. <u>TECHNICAL SPECIFICATIONS</u>

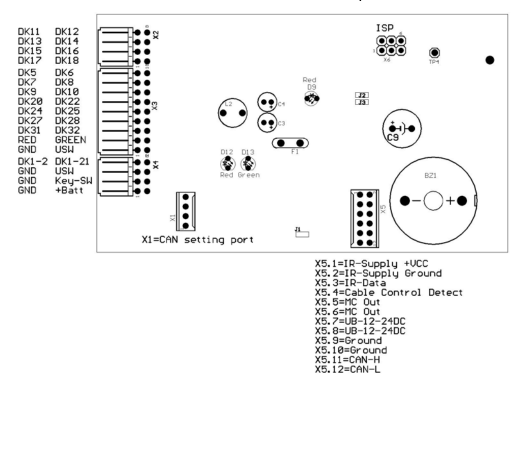
$-20^{\circ}$ to $+70^{\circ}$ Celsius
2-5 VDC
42mA max
28mA for 5 seconds on startup
RF-Data
2 LED
24 digital
915.0 MHz
Binary FSK
64KHz
5dBm

Note: The user is cautioned that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

#### 3. <u>FUNCTIONAL DESCRIPTION</u>

#### 3.1. Transmitter Operation

- The MFSHL-BMTX is capable of transmitting 24 DKs including DK32 and DK31. When E-Stop is activated, all DKs are OFF except for DK31.
- During Cable mode, when the main contact turns ON, CAN output will be activated.
- The DK1 can be used to reset the receiver from main contact error.



MFSHL-BMTX Connection Description

#### 3.2. <u>LED Description</u>

#### 3.2.1. CAN LEDs

Red LED

- Flashing –CAN power is on.
- $\circ$  Solid CAN is connected to a CAN bus

Green LED

• Flashing – Valid telegram transmitted

# 3.2.2. System LEDs

Green LED

- Flashing Transmission of telegram on RF
- $\circ$  On Transmission of telegram in cable mode

Red LED

- Flashing Transmission of telegram when battery is low.
- Flashing (alternate with Green) Main contact error Yellow LED
  - Flashing System is running (watch dog LED)

Green, Red, & Yellow

• Flashing at Startup – System is working

# 3.3. <u>Buzzer Description</u>

- 2 short beeps at Startup System is working.
- Short beep every 5 seconds Low Voltage Warning.
- Regular beeping Battery failure.

## 3.4. Low Voltage Indicator

The Low Voltage Indicator has two levels of detection. The first is a pre warning that triggers when the battery is at 3.5V. At this time, the buzzer will begin to give a short beep every 5 seconds, and the LED will start blinking RED. When the battery voltage reaches 3.4 volts the buzzer will begin beeping regularly. After 30 seconds the transmitter will send two seconds of E-Stop telegrams and then turn off. Power must be cycled to turn on the unit again.

## 3.5. Test Mode

Short Jumper J3 to continuously transmit RF signal for testing.

