Migro 154 Wireless control Application for Two transmitters

When Radio installation require Two Transmitters in proximity, the following procedure is recommended

- 1 Set the DIP Switches to match transmitter and receiver 1
- 2 Set a Different match for transmitter and receiver 2
- 3 Use Separate Channels in each set of radios(Alternate channels to avoid interference)

Typical wiring example Antenna Power_+ Antenna Time Set RECEIVER *** TRANSMITTER Channel Setting 100% 1 DIP Switch Code Mode Switch -+ Latch migro.com → Mode Switch Momentary 12 V DC 12 V DC Output 1 2 3 4 CH1 CH2 CH3 CH4 Power input 1 ELECTRODEPOT C NO NC | C NO NC | C NO NC | C NO NC Power Antenna Power + Antenna Time Set RECEIVER *** TRANSMITTER Channel Setting 100% 2 2 DIP Switch Code Mode Switch -+ Latch migro.com → Mode Switch Momentary Output 2 Relay 1 2 3 4 CH1 CH2 Power input 2 ELECTRODEPOT C NO NO I C NO NO | C NO NO | C NO NO

Power