

25R11A Receiver

- 11 Ten-Amp Relays Plus 1 Safety Relay
- 120 VAC Power Supply
- 6 ft. Wiring Harness Connection



RF Characteristics

RF unit...... Microprocessor controlled PLL synthesizer with up to 85 different channels

Frequency Range...... 902-928 Megahertz (MHz)

code

Receiver Type...... Dual Conversion FM

Update Rate 16 packets per second command, 4 packets per second idle Range 300- ft. obstructed view, 1000-ft. line of sight (unobstructed)

RF approvals..... License-free in North America

Safety and Operational Characteristics

variations

Status Indications..... Full function diagnostics LED indicators for Power, Signal and Output

Environmental Characteristics

Environmental Protection...... Humisealed electronics

IP Rating.....IP 65

Physical Characteristics

Connector...... 6 ft. Wiring Harness Connection



25T10A Handheld Transmitter

- Up to 9 Functions
- On/Alarm and Off/Stop Buttons
- Up to 4 Discrete Rockers
- Uses 2 standard AA batteries
- IP66/67 design (waterproof/dustproof)



RF Characteristics

RF Power FCC Part 15: 50,000 microvolts per meter field strength

RF Approval..... License-free in North America

FCC ID #..... EGT814TX
Industry Canada Certification #..... 249 710 31887

code

Response Time...... 60 Milliseconds

Safety and Operational Characteristics

Maintained Link....... Receive at least one valid transmission each second to continue

operations

Loss of Maintained Link..... Safety shutdown, positive restart required

variations

 Safety Decoding.
 16-bit Cyclic Redundancy Codes (CRC) check

 Safety Stop.
 Over-riding Stop command with safety relay

 Start-Up Safety.
 Start inhibited if controls pressed before start

Inadvertant Command Safety...... Programmable time-out requiring positive restart (Push-to-Operate(PTO)

commanding mode available)

Status Indications..... LED indicators with status for power, active transmission and low-battery

and failure (or control pressed on Start)

Battery Type...... 2 standard AA

Environmental Characteristics

Temperature Range. -20° to +160° F (-29° to +71° C)
Humidity Range. 0-97% maximum non-condensing

Environmental Protection...... Humisealed electronics

UL Rating..... UL 508 (Class I, Division I, and Group D and Class II, Division I and

Physical Characteristics

Style..... Ergonomic handheld with Remtron patented rocker controls

Weight...... 9 oz. (0.255 kg)