

T44A Lever-Style Transmitter

- Up to 40 Functions
- On/Alarm and Off/Stop Buttons
- Up to 4 Step-less Single Axis Levers or 3 Two-Axis Joysticks
- Up to 8 Toggle Switches
- Optional Multiplex Selector or Key Switch



RF Characteristics

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

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

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

FCC ID #..... EGT844TX
Industry Canada Certification #.... 249 710 31889

code

Response Time...... 60 Milliseconds

Update Rate16 packets per second command, 4 packets per second idleRange300- ft. obstructed view, 1000-ft. line of sight (unobstructed)

Antenna Front Mounted

Safety and Operational Characteristics

operations

variation

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...... 3, 6 or 9 standard AA

Battery Operating Time...... Up to 350 hours of continuous operation

Environmental Characteristics

Environmental Protection...... Humisealed electronics

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

Groups E, F, and G also available)

Physical Characteristics

Style...... One-axis levers or two-axis joysticks

Main Components..... Surface mount technology, single board design