

# TG

- One-Hand Operation
- Pendant Style
- Dual Speed Operation



[www.hetronic.com](http://www.hetronic.com)

**HETRONIC**

# TG

The HETRONIC **TG** pushbutton transmitter was originally designed for the industrial material handling market. The **TG** transmitter allows for one-handed operation and provides the operator with the familiar pendant-control feel.

## Typical Applications:



While typically used on overhead cranes in the industrial market, the **TG** transmitter is also used in applications such as rock-crushers, self-erecting tower cranes, boat lifts, mono-rails and more.

The **TG** pushbutton transmitter is at home in steel mills and manufacturing facilities throughout the world. For many years, the unique feel and lightweight but rugged design of the **TG** transmitter has made operators' lives easier.

The **TG** is commonly used in standard configurations. However, it is also available as a completely customized system. Contact Hetric and let our engineering staff tailor a **TG** system to fit your needs.

The **TG** system is designed to fit well in the operator's hand. The **TG** system offers dual-speed push buttons as well as STOP and Key-Switch. Additional buttons for auxiliary functions are easily integrated.

The **TG** systems are typically used in combination with Hetric's RX 14-HL or RX 22-HL receivers.



*TG transmitter, fully equipped with four-motion switches.*



### About Hetric:

HETRONIC specializes in safety radio remote controls. With manufacturing facilities on three continents and sales representatives in over 45 countries, our customers enjoy the benefit of maximum knowledge and local support. We're confident that our innovative products will increase the safety and efficiency of your machines.



*Presented by:*