# **TRANS PROX™ Family**

Integrated Transmitter and 125 KHz Proximity Tag

Ideal for door and gate access systems and garage door operators

# TRANS PROX™ General Features

- Choices of Linear and other certain HID 125kHz proximity formats Supplied with quick-disconnect key ring and card readers
- Block-coded to one of 15 facility codes
- Quick and easy to enroll
- Available in single-channel and 4-channel packages
- Long-lasting lithium batteries
- Ruggedly built for everyday use

#### TRANS PROX™



Factory Block-Coded

# TRANS PROXTM

- Works with AM-DPR and most 125kHz HID proximity formats and card readers
- Compatible with MegaCode™ receivers
- Same facility and ID codes for transmitter and proximity tag
- 26-Bit Wiegand format
- Ideal for multi-tenant, residential, and commercial building applications
  - Add radio capability for any access controller that can accept wiegand

# TRANS PROX™ 31DHC/34DHC



**Custom Block-Coded** 

#### TRANS PROX<sup>TM</sup>

- Works with AM-DPR and most 125 kHz proximity formats and card
- Compatible with MegaCode™ receivers
- Custom facility and ID codes for transmitter and proximity tag
- 26-Bit Wiegand format
- Ideal for multi-tenant, residential, and commercial building applications
- Add radio capability for any access controller that can accept wiegand input (use WOR)

# Linear Formatted TRANS PROX™ Factory Block Coded



**Factory Block-Coded** 

#### TRANS PROX $^{\text{TM}}$

- Compatible with all Linear MegaCode™ receivers, controllers, and the AM-DPR Reader
- Same facility and ID codes for transmitter and proximity tag
- 26-Bit Wiegand format
- Ideal for multi-tenant, residential, and commercial building applications
- Add radio capability for any access controller that can accept wiegand input (use WOR)