

RF TRANSMITTERS WITH PROXIMITY CHIP

TX4PRX (HID Prox), INTX2PRX,INTX4PRX (Indala Prox)



- Now combines two technologies in one simple Key Fob.
- Keyscan's TX4PRX is a four button RF transmitter that comes complete with an encoded HID proximity chip. Also available with an Indala proximity chip.
- Acts as a regular HID proximity tag on HID readers or INDALA proximity tag on INDALA readers.
- Keyscan's RXPROX is the RF receiver that transmits a Wiegand output to a Keyscan Access Control Unit.
- Ideal for a parking gate or garage applications when mixed with HID or INDALA proximity readers throughout the rest of the building.
- Fast, easy, trouble-free installation to add RF transmitters and receivers to your Keyscan Access Control System.

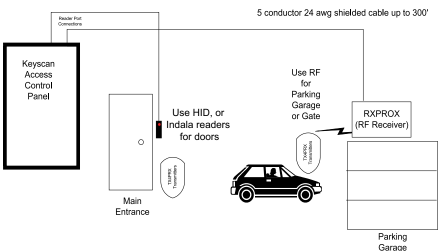
RF TRANSMITTERS WITH PROXIMITY CHIP

TX4PRX (HID Prox), INTX2PRX,INTX4PRX (Indala Prox)

FEATURES AND BENEFITS

- Fast easy installation to a Keyscan Access Control Unit.
- Fast easy setup on the Keyscan Software. One cardholder number entry for both the RF signal and HID, HID iClass or Indala proximity.
- Save time and money by using RF. No more trenching or installing pedestals to mount readers.
- The TX4PRX is a 4 button transmitter complete with an HID proximity chip. The INTX2PRX & INTX4PRX have the Indala proximity chip.
- The RXPROX can be configured to activate only the buttons you choose. E.g. You can set the RXPROX to accept only RF information from the top right button on the TX4PRX to unlock the parking gate and all other buttons are non functional. Setup one of the other buttons to activate another RXPROX at a different gate and a third button for a panic alarm
- · Simplifies both installation and maintenance procedures.

APPLICATIONS



SPECIFICATIONS

MODEL #: RXPROX

INPUT POWER: 10 to 14 VDC @ 35mA

RF INPUT SIGNAL: Standard 433Mhz Op.315MhzC

COMM FORMAT: Wiegand 36 bit Digit Op. RELAY CONTACTS: 2 Class "C" 30V @ 3A Max

Spark Gap on all Terminals Protection: Diode & MOV's

DIMENSIONS: 5.1 x 5.1 x 2 3/4 Inches

OPERATING TEMP: 0°C / -32°F to 50°C / 132°F

MODEL #: TX4PRX

ENCODING: Code Hopping
OPERATING TEMP: -25 TO +50° C

CASE MATERIAL: High Density Plastic Water Resistant

Keypad Membrane

EMBEDDED: HID Proximity(TX4PRX)

INDALA Proximity (INTX2PRX or INTX4PRX)

POWER REQ: Internal Lithium Battery with

low Battery Detection

OUTPUT: RF Signal

433 MHz/315MHz SIL AM Superhet

TYPICAL READING RANGE: Up to 30m (100ft)

TRANSIENT: