READERS & 20 -RED N N N N N







DOOR ACCESS READERS/KEYPADS

13.56 kHz - MIFARE Readers

The 13.56MHz MIFARE/DESFire readers are perfect to enhance your site's security. The readers use a proprietary security algorithm to protect data. The readers are using the powerful 128-bit advanced encryption standard (AES) which is also the most common encryption standard used in banking. Mircom provides both 13.56MHz smart cards and readers.

Mullion MountReader

- Indoor and Outdoor (IP67 rated)
- Up to 3 inches (7.6 cm)
- 3" W × 4.6" H × 0.4" D
- (7.6 cm × 11.7 cm × 1.0 cm)
- -40° F to 149° F (-40° C to +65° C)
- **TX3-DELTA5**



Proximity Reader with Keypad

- Indoor and Outdoor (IP67 rated)
- Up to 2 inches (5.1 cm)
- 3" W × 4.6" H × 0.75" D
- (7.6 cm × 11.7 cm × 1.9 cm) • -40° F to 149° F (-40° C to +65° C)
- TX3-DELTA6-KP

Mullion Mount

125 kHz

.

Mircom offers a wide range of Wiegand Proximity readers, which includes - indoors/outdoors, vandal proof, contactless, keypad and slim design readers. Most of the readers accept from 5 to 12 VDC input, permitting its use on virtually any system. Some of the readers also come with 2 different colored faceplates (black and white) to match with any interior.



Reader with Keypad

- · Electronics sealed in weather- and tamper-resistant epoxy potting
- Up to 7 inches (17.6 cm)
- 3" W × 4.6" H × 0.75" D
- (7.6 cm × 11.7 cm × 1.9 cm)
- -40° F to 149° F (-40° C to +65° C)
- TX3-P640-H-A



Reader with Keypad

- Indoors, for outdoor usage protect the KP-6840-GR-MP with a hood that keeps water off the unit.
- 6" to 8" (15 to 20cm) read range
- 4.6" H x 3.1" W x 0.88" D (11.7 cm x 7.9 cm x 2.2 cm)
- -31°F to 150°F (-35°C to 65°C) SP-6840-GR-MP



Mullion Mount Reader & Keypad

- Indoor and Outdoor (IP67 rated)
- Up to 5 inches (12.6 cm)
- 1.78" W × 6.1" H × 0.91" D (4.5 cm × 15.5 cm × 2.3 cm)
- -40° F to 149° F (-40° C to +65° C)

TX3-P620-HA













Single Gang Mount

- Indoors or outdoors
- 4" to 5.5" (10 to 13cm) read range
- 1.8" W x 4.5" H x 0.7" D (4.5 cm x 11.4 cm x 1.8 cm)
- -31°F to 150°F (-35°C to 65°C)

SR-2400-GR-MP

• 1.7" W × 3.2" H × 0.7" D (4.3 cm × 8.1 cm × 1.8 cm) -40° F to 149° F (-40° C to +65° C)

• Up to 5 inches (12.6 cm)

TX3-P300-HA

Single Gang Mount

Indoor and Outdoor (IP67 rated)

• Indoor and Outdoor (IP67 rated)

- Up to 8 inches (20.2 cm)
- . 3" W × 4.6" H × 0.4" D
- (7.6 cm × 11.7 cm × 1.0 cm) -40° F to 149° F (-40° C to +65° C)

TX3-P500-HA

Single Gang Reader

- · Indoors and outdoors (IF EXPOSED TO RAIN OR SNOW, UNIT MUST BE PROTECTED BY SUITABLE HOUSING.)
- 6" to 8" (15 to 20 cm) read range
- 3.1" W x 4.6" H x 0.65" D (7.9 cm x 11.7 cm x 1.7 cm)
- -31°F to 150°F (-35°C to 65°C)

SP-6820-GR-MP



DOOR ACCESS CREDENTIALS

ltem number	Product name	Frequency	Bit Length	Туре	Custom Credential
CS-MIR-XX	CLAM SHELL, 26 BIT, CUSTOM ID SEQUENCE, ID REQUIRED	125 kHz	26 Bit	Card	Yes
GR-MIR-H-26	GRAPHIC CARD, 26 BIT, HID SUPPORTED, 125KHZ PROX PROTOCOL SUPPORTED (PACKAGED IN GROUPS OF 50 PCS)	125 kHz	26 Bit	Card	Yes
GR-MIR-H-37	PROXIMITY GRAPHIC CARDS, 125KHZ PROX PROTOCOL SUPPORTED (ORDER IN GROUPS OF 50 PCS)	125 kHz	37 Bit	Card	Yes
KT-MIR-XX	KEY TAG, 26 BIT, CUSTOM ID SEQUENCE, ID REQUIRED	125 kHz	26 Bit	Key Tag	Yes
KT-PSK-3-H26	PROXIMITY KEYTAG HID SUPPORTED, 26 BIT WIEGAND	125 kHz	26 Bit	Key Tag	
TX3-PDT-H-37	PROX DISC TAG HID 125KHZ PROX PROTOCOL SUPPORTED, MIRCOM FMT (PACKAGED IN GROUP OF 10 PCS)	125 kHz	37 Bit	Disc Tag	
TX3-WRT-2H	TWO BUTTON KEY TAG (ORDER IN GROUP OF 10 PCS)	125 kHz	26 Bit	Transmitter	
TX3-WRT-2H-XX	CUSTOM TWO BUTTON KEY TAG (ORDER IN GROUP OF 10 PCS)	125 kHz	26 Bit	Transmitter	Yes
TX3-WRT-4H	FOUR BUTTON KEY TAG (ORDER IN GROUP OF 10PCS)	125 kHz	26 Bit	Transmitter	
TX3-WRT-4H-XX	4 BUTTON TRANSMITTER, 125KHZ (BLOCKS OF 10 PCS), CUSTOM SEQUENCE	125 kHz	26 Bit	Transmitter	Yes
TX3-DK1-3	KEYTAG, MIFARE 13.56MHZ, 1K BYTE (PURCHASED IN BLOCKS OF 10 PCS)	13.56 MHz	37 Bit	Key Tag	
TX3-DM1-3	CARD, MIFARE 13.56MHZ, 1K BYTE (PURCHASED IN BLOCKS OF 25 PCS)	13.56 MHz	37 Bit	Card	
TX3-WRT-2B	ORDER IN GROUPS OF 10 - TWO BUTTON TRANSMITTERS W/O PROX.	No Prox	-	Transmitter	
TX3-WRT-2B-XX	CUSTOM (ORDER IN 10) TWO BUTTON TRANSMITTERS W/O PROX.	No Prox	-	Transmitter	Yes
TX3-WRT-2M	MINI 2-BUTTON TRANSMITTER, NO PROX (ORDER IN GROUPS OF 10 PCS)	No Prox	-	Transmitter	
CS-MIR-0-0	CLAM SHELL PROXIMITY CARD (PURCHASED IN BLOCKS OF 25 PCS)	125 kHz	26 Bit or 37 Bit	Card	
KT-MIR-0-0	KEY TAG (PURCHASED IN BLOCKS OF 10 PCS)	125 kHz	26 Bit or 37 Bit	Key Tag	
KT-MIR-0-37	KEYTAG, MIRCOM FORMAT (MUST ORDER IN GROUPS OF 10 PCS)	125 kHz	26 Bit or 37 Bit	Key Tag	
PW-MIR-0-0	MIRCOM PROXIMITY - (PACKAGED IN GROUPS OF 10 PCS)	125 kHz	26 Bit or 37 bit	Disc Tag	
WS-UHF-0-0	UHF WINDSHIELD TAG, ADHESIVE MT USE W UA-612, LR-2000/3000	125 kHz	26 Bit or 37 Bit	Disc Tag	
BLE-CRED	SINGLE BLE CREDENTIAL. CAN NOT BE TRASFERED. WORKS WITH THE MIENTRY APP	Coming Soon			











About the Mircom®

Founded in 1991, Mircom is a global designer, manufacturer and distributor of Intelligent Building Solutions. Reaching customers in over 100 countries worldwide, Mircom's portfolio includes: fire detection & alarm, communications & security, mass notification, nurse call, and building automation & smart technologies. Mircom's vision is to make buildings worldwide safer, smarter, and more livable.

Our global network of dedicated Sales and Service Offices, known as Mircom Engineered Systems, allows us to be a full solution provider. Through Mircom ES, we're able to provide and fully service our line-up of innovative and advanced solutions which are scalable to satisfy diverse user demands, from small & mid-size buildings to the world's most complex applications.

CORPORATE/CANADA

Tel: 888.660.4655 Fax: 888.660.4113

USA

Tel: 888.660.4655 Fax: 888.660.4113

INTERNATIONAL

Tel: 905.660.4655 Fax: 905.660.4113

mircom.com/tx3

The contents of this document may be changed by Mircom Technologies Ltd. without notice. Mircom makes no representations or warranties about the completeness or accuracy of these contents and expressly disclaims liability howsoever arising therefrom. These contents, including all referenced trade names, logos, graphics, marks and copy right information, registered or unregistered, are the exclusive property of Mircom and shall not, without its prior consent, be used, reproduced, stored or transmitted by any means. Purchase of Mircom products is subject to standard warranties, software license agreement and terms and conditions, available on request.



MIR-ACCESS-BR_190019 2/19