

# RCI Electronic Access Controls Product Catalogue





#### **Table of Contents**

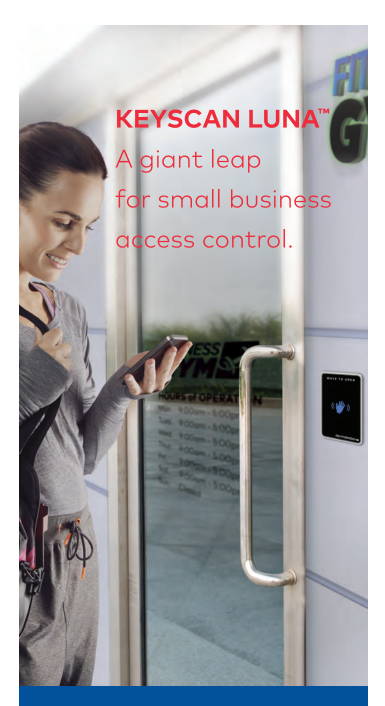
Electromagnetic Locks	8310 MultiMag°	7
	8320 MultiMag°	7
	8310-IQ IntelliMag°	8
	8320-IQ IntelliMag°	8
	DE8310 Delayed Egress	9
	171HD Magnetic Lock	10
	8360 Mortise MiniMag°	11
	8365 Mortise MicroMag°	11
	8371 Surface MiniMag°	12
	8372 Surface MiniMag <sup>®</sup>	12
	8375 Surface MicroMag <sup>®</sup>	13
	8380 GateMag <sup>®</sup>	13
	Accessories	14-16
	Building Code Signs	17
Electric Strikes	Cross Reference	19
	0161 3/4" Semi-Mortise Rim Strikes	20
	0162 3/4" Surface Mount Rim Strikes	21
	0163 1/2" Surface Mount Rim Strikes	22
	F1114 Centerline Strikes	23
	F1119 Centerline Strikes	23
	F2164/2364 All-In-One Strikes	24
	4 Series Centerline Strikes	25
	6 Series Centerline Strikes	26
	7 Series Centerline Strikes	27
	12C Compact Strike	28
	VR165 Vertical Rod Strike	28
	VR166 Vertical Rod Strike	29
	Modular Strike Inserts	30
	Modular Strike Faceplates	31
	Accessories	32-34
	Frame & Lock Type Reference Guide	34
Keypads & Readers	5355R Proximity Reader & Keypad Combo	36
	5395R Proximity Reader	36
	6005R Mullion Proximity Reader	36
	125kHz Proximity Cards & Fobs	37
	9325 Keypads	38
	9212 Keypads	39
	9321 Reader + Controller	40
	9322 Reader + Controller	41
	9323 Reader + Controller	41

2

Switches	906 Handicap Pushbutton	43
	908 Exit Pushbutton	43
	916 Tamper-Resistant Handicap Pushbutton	44
	918 Tamper-Resistant Exit Pushbutton	44
	990 Oversized Tamper-Resistant Pushbutton	45
	991 Pneumatic Time Delay Pushbutton	46
	919 Rotary Release Pushbutton	47
	920 Emergency Release Keyswitch/Pushbutton	47
	917 Easy Touch Pushbutton	48
	972 All-In-One Illuminated Pushbutton	48
	970 Illuminated Exit Pushbutton	49
	975 Illuminated Exit Pushbutton	49
	980 Economy Pushbutton	50
	903 Audible Alert	50
	960 Tamper-Resistant Keyswitch	51
	904P Emergency Pull Station	52
	913 Microwave Motion switch	52
	909 Rocker Switch	52
	914 Sounder	52
	915 Passive Infrared	53
	915AFI Active Focused Infrared	53
	946 Square Push Plate	54
	950 Round Push Plate	54
	946T Short range Touchless Activator	55
	950T Short range Touchless Activator	55
	IL06 Barrier-Free Controller	56
	910TC Touchless Switch	57
	912 Series Battery Powered Touch-Free Actuators	58
	940 Rectangular Push Plate	59
	941 Mullion Push Plate	60
	9LP36 Low Profile Push Plate	61
	9RCT433 Transmitters	61
	9DRCR433 Receivers	61
	9500/9501 Mortise Pin Transfers	62
	9507/9509 Flex Loops	62
	9520 Series Electrified Hinges	62
	9512/9513 Bridge Cables	63
	9530 Balanced Magnetic Contact DPS	63
	9540 Recessed Magnetic Contact DPS	63
	Accessories	64
	/ (000300103	04



Locksets	C800 Series Cylindrical Locksets	66-68
Specialty Locks	YG80 Electronic Heavy-Duty Lock	70
	3590 Lock 'N' Prox	71
	3510LM Electromechanical Cabinet Lock	72
	3513 Electromechanical Cabinet Lock	72
	3525 Electromechanical Rack Handle Lock	73
	MEM4400 Compact Electromechanical Lock	74
	S2500A Mini Electromagnetic Lock	74
	EM-MAG1500 Compact Electromechanical Lock	75
	MEM2400 Compact Electromechanical Lock	75
Exit Devices	120 Series Exit Bar	77
	1200 Series Mechanical Rim Exit Bar	78
	1300 Series Electrified Rim Exit Bar	79
	Exterior Trims	80
Power Supplies	DKPS-2A Power Supply	82
	DKPS-4A Power Supply	82
	DKPS-6A Power Supply	83
	DKPS-TSW Tamper Switches	83
	WPDT - Wireless Power Data Transfer	84
	Accessories	85-86
Door Controller and Peripherals	Keyscan LUNA SDACSKT	87
	K-SMART3	87
	K-SECURE Credentials 10-pack	87
	K-SECURE Credential (single)	87
	K-SF-1K Fob	88
	SDRA Antenna	88
	PS1225 Plug In Transformer	88
Terms & Conditions		89



#### Keyscan LUNA<sup>™</sup> is a cost-effective access control system specifically designed for installations of 1 to 6 doors.

The combination of Single Door Access Control units (SDAC) and comprehensive software, together with low computer overhead, helps make access control affordable for small businesses. Security, accountability, user management and reporting is now available at a fraction of the cost of comparable systems.



Trust dormakaba for solutions that provide the perfect blend of form, flexibility and function.

Our comprehensive line of networked access systems, electronic access controls, wireless and stand-alone electronic locks are designed for all commercial building applications with a single goal in mind- making access in life smart and secure.

Keyscan networked access control

RCI electronic access controls

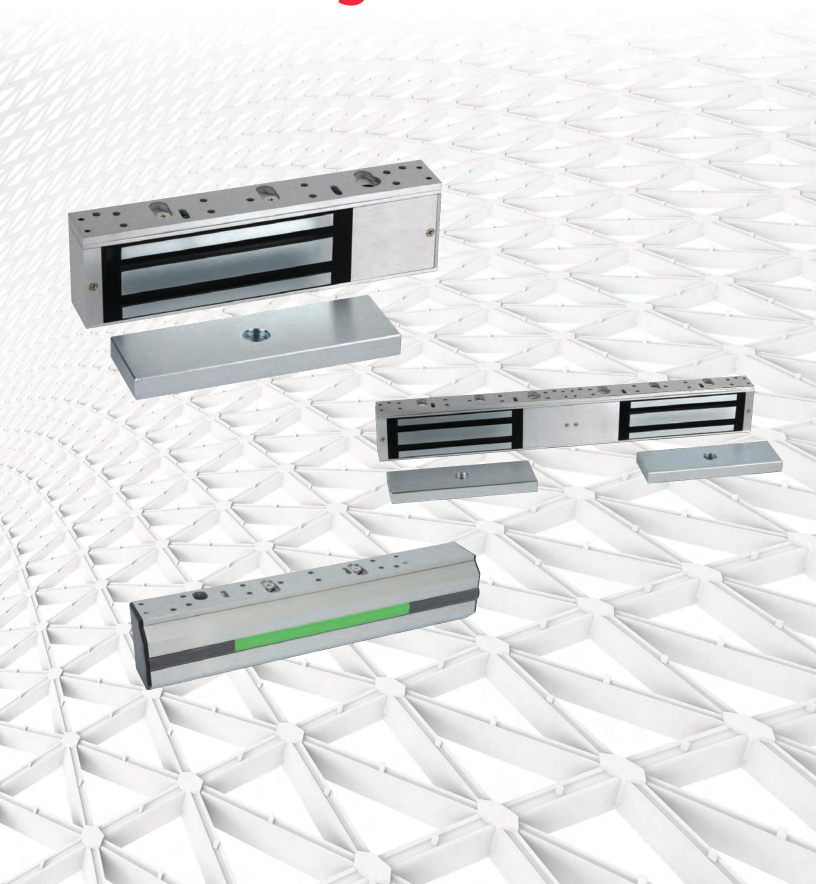
E-Plex, Simplex and Powerplex stand-alone













## 8310 MultiMag®

For single outswinging interior or perimeter doors. 10-1/2"W x 2-7/8"H x 1-5/8"D (268mm x 73mm x 41mm) -Includes 1/4" (6mm) mounting bracket Armature Plate: 7-7/16"W x 2-3/8"H x 5/8"D (190mm x 61mm x 16mm)



## 8320 MultiMag®

For double outswinging interior or perimeter doors. 21-1/8"W x 2-7/8"H x 1-5/8"D (536mm x 73mm x 41mm) -Includes 1/4" (6mm) mounting bracket Armature Plate: 7-7/16"W x 2-3/8"H x 5/8"D (190mm x 61mm x 16mm) each



230mA Auto-Sensing 12-24VDC



Up to 1,200lbf Holding Force (each electromagnet)



Warranty Lifetime Limited Warranty



Mode Fail-Safe



CAN/ULC S104 UL 10C 1-1/2-Hours



Optional Door Status Sensor (DSS)/ Security Condition Sensor (SCS) Available

Max at 12VDC for 8310, 460mA for 8320

- · Keyhole mounting for ease of installation
- · Built-in time delay (instant release with adjustable relock, programmable from 0-35 seconds)
- · Convenient plug-in wiring terminals
- · Easy-access wiring cavity
- · Stabilizing 4-bolt "drop stop" mounting
- · Surge protection
- · Designed to overcome residual magnetism
- · Self-drilling Teks® fasteners
- Includes 5/8" (16mm) armature plate, optional 3/8" (9.5mm) available
- · Available in Brushed Anodized Aluminum (28) or Brushed Anodized Dark Bronze (40) finish
- UL 294 Special Locking Arrangement Component (6th Edition)
- CAN/ULC S104 Auxiliary Locks Listed for fire doors rated up to 1-1/2-hours
- UL 10C Auxiliary Locks Listed for fire doors rated up to 1-1/2-hours
- · California State Fire Marshal Listed (CSFM: 3774-2275:0500)







#### **Options**

#### SCS - Security Condition Sensor

Electronic field presence sensor for remote and local LED indication of lock status (locked or unlocked), reduced holding force caused by materials between magnet and plate and unlocked device due to voltage drop.



LED Indicator

#### DSS - Door Status Sensor

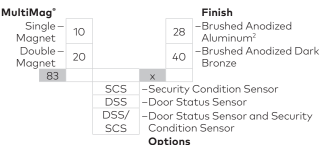
Magnet-reed type sensor for remote indication of door status (opened or closed) independent of local power. Magnet embedded in armature for tamper resistance; reed switch inside electronic housing cavity for easy access.



Armature Plate: 9-7/8"W x 2-3/8"H x 5/8"D

(252mm x 61mm x 16mm)

#### **How To Order**



Example: 8310 SCS x 28



## 8310-IQ IntelliMag®

For single outswinging interior or perimeter doors. 10-1/2"W  $\times$  2-7/8"H  $\times$  1-5/8"D (268mm  $\times$  73mm  $\times$  41mm) – Includes 1/4" (6mm) mounting bracket Armature Plate: 7-7/16"W  $\times$  2-3/8"H  $\times$  5/8"D (190mm  $\times$  61mm  $\times$  16mm)



## 8320-IQ IntelliMag®

For double outswinging interior or perimeter doors. 21-1/8"W  $\times$  2-7/8"H  $\times$  1-5/8"D (536mm  $\times$  73mm  $\times$  41mm) – Includes 1/4" (6mm) mounting bracket Armature Plate: 7-7/16"W  $\times$  2-3/8"H  $\times$  5/8"D (190mm  $\times$  61mm  $\times$  16mm) each



590mA<sup>1</sup> Field-Selectable 12/24VDC



Strength
Up to 1,200lbf Holding Force
(Each Electromagnet)



Warranty Lifetime Limited Warranty



Mode Fail-Safe



Fire-Rated CAN/ULC S104 UL 10C 1-Hour



Monitoring Individually Encoded Armature Plate

<sup>1</sup>Max at 12VDC for 8310-IQ, 1.18A for 8320-IQ

- Designed for high security applications, this intelligent magnet recognizes its own armature plate,
  - preventing anyone from "tricking" the magnet with a separate plate each encoded armature plate is individually registered to match its own electromagnetic lock
- Two independent relay outputs allow for lock status and alarm status for local and/or remote indication
- · Illegal armature plate alarm
- · Alarm time setting
- · Keyhole mounting for ease of installation
- · Easy-access wiring cavity

- · Stabilizing 4-bolt "drop stop" mounting
- · Surge protection
- Built-in time delay (instant release with adjustable relock, programmable from 0-90 seconds)
- Includes 5/8" (16mm) armature plate
- Available in Brushed Anodized Aluminum (28) or Brushed Anodized Dark Bronze (40) finish
- CAN/ULC S104 Auxiliary Locks Listed for fire doors rated up to 1-hour
- UL 10C Auxiliary Locks Listed for fire doors rated up to 1-hour
- California State Fire Marshal Listed (CSFM: 3774-2275:0500)





#### How To Order



Example: **83<u>20</u>-IQ x <u>40</u>** 

<sup>2</sup>Standard



**PUSH UNTIL ALARM SOUNDS DOOR CAN BE OPENED IN** 15 SECONDS



## **DE8310** Delayed Egress

For single outswinging perimeter door.

DE8310: 10-13/16" W x 2-7/8" H x 2-1/8" D (275 mm x 73 mm x 54 mm) – Includes 1/4" (6 mm) mounting bracket DE8310S: 11-3/4"W x 2-7/8"H x 2-1/8"D (299mm x 73mm x 54mm) - Includes 1/4" (6mm) mounting bracket Armature Plate: 7-7/16"W x 2-3/8"H x 5/8"D (190mm x 61mm x 16mm)



490mA Auto-Sensing 12-24VDC



Up to 1,200lbf Holding Force



5 Year Limited Warranty



Mode Fail-Safe



Fire-Rated CAN/ULC S104 UL 10C 1-1/2-Hour



Local & Remote Relay Outputs & Optional Built-In Sounder

Base unit, max at 12VDC

- · Built-in sensor detects when pressure is applied to outward swinging doors – no need to replace existing door hardware
- Field-selectable 15 or 30 second release delay with fieldselectable 0 to 3 second nuisance delay
- · Provision for IBC, SBC, NFPA101, UBC, BOCA or NBC of Canada compliance
- Unique highly visible red/green light panel indicates status of door (local)
- · Available with built-in sounder
- Includes 960 Keyswitch for reset and override, Building Code Sign and base unit (DE8310) includes a 914 External Sounder
- Dry contact SPDT relays provided for local and/or remote monitoring
- · Keyhole mounting for ease of installation
- · Convenient plug-in wiring harnesses
- · Easy-access wiring cavity
- · Stabilizing 4-bolt "drop stop" mounting
- · Surge protection
- · Designed to overcome residual magnetism
- Includes self-drilling Teks® fasteners
- DE8310 top jamb bracket kit (TJDE108) now available
- Includes 5/8" (16mm) armature plate
- · Brushed Anodized Aluminum (28) finish
- Ability to synchronize up to 4 doors (with or without mullion) using a converter. Please request further details<sup>2</sup>
- UL 294 Special Locking Arrangements Component (6<sup>th</sup> Edition)



<sup>2</sup>Custom applications that require synchronization of 3 or 4 doors will require special AHJ approval

- CAN/ULC S533 Special Locking Arrangements Components (4th Edition)
- CAN/ULC S104 Auxiliary Locks Listed for fire doors rated up
- UL 10C Auxiliary Locks Listed for fire doors rated up to 1-1/2-hour
- Patent #'s: US 8,292,337 Canada 2,632,243

#### **Options**

#### S - Built-In Sounder

Built-in sounder pulses slowly during the short nuisance delay and sounds steady through the release delay and will continue until reset. If forced open before the set release delay has lapsed, the sounder cannot be turned off without switching the system power off.



Built-in Sounder

#### **How To Order**

DE8310 -Built-In Sounder **Options** 

Example: **DE8310 S x 28** 



# 171HD Magnetic Lock for Hazardous Locations

14"W x 1-3/4"H x 2"D (355mm x 45mm x 51mm) Armature Plate: 10-3/4"W x 1-3/4"H x 5-8"D (273mm x 45mm x 16mm)



Energy 260 mA<sup>1</sup> 24VDC



Strength Up to 1,200lbf Holding Force



Warranty 1 Year Limited Warranty



Mode Fail-Safe



Monitoring Door Position Status Sensor

- Magnetic lock that meets the requirements for Class I, Division 2 applications.
- Offers continuous monitoring capability for open/close status or attempted unauthorized entry.
- Ability to securely lock fire exit doors and power down when signaled to do so by an appropriate door control unit.
- Low projections from header accommodates most door conditions without the need for filler plate or special bracket.
- · Door position switch (DPS) standard feature.
- Built-in surge protection.
- Easy installation and maintenance.
- No pins, latches or moving parts to avoid failure that could impede safe egress in an emergency situation.
- Includes 5/8" (16 mm) armature plate.
- · Brushed Anodized Aluminum (28) finish.
- · Hazardous Locations Door Holders:
  - Category FDGF. Class I, Division 2 compliant.
     Tested to UL228 Door closers-holders with/without integral smoke detectors
  - File Number E146590
- · Releasing Devices:
- · Category SZNT
  - Tested to ANSI/UL864 control units and accessories for fire alarm systems
  - File Number S5020

#### Also available

RCI ZB171HD for single in-swinging doors, pull side mount. Includes "Z" bracket inswing assembly kit.







## 8360 Mortise MiniMag®

For sliding doors. 9"W  $\times$  1-1/2"H  $\times$  1-1/6"D (229mm  $\times$  38mm  $\times$  27mm) – Includes 3/4" (19mm) mounting tabs Armature Plate: 7-1/4"W  $\times$  1-1/2"H  $\times$  1/2"D (185mm  $\times$  38mm  $\times$  13mm)



<sup>1</sup>Max at 12VDC

- Low-profile design ideal for sliding doors
- Brushed Anodized Aluminum (28) finish

#### How To Order





## 8365 Mortise MicroMag<sup>®</sup>

For small enclosures. 7-15/16"W x 1-11/32"H x 13/16"D (202mm x 34mm x 21mm) – Includes 11/16" (17.5mm) mounting tabs Armature Plate: 5-1/8"W x 1-1/4"H x 21/64"D (130mm x 32mm x 8.5mm)



Energy 400mA<sup>1</sup> Field-Selectable 12/24VDC



Strength Up to 300lbf Holding Force



Warranty Lifetime Limited Warranty



Mode Fail-Safe

¹Max at 12VDC

- Low-profile design ideal for sliding doors, cabinets and small enclosures
- Brushed Anodized Aluminum (28) finish

#### How To Order







## 8371 Surface MiniMag®

For single outswinging interior or perimeter doors. 9-3/8"W  $\times$  1-7/8"H  $\times$  1"D (238mm  $\times$  48mm  $\times$  25mm) – Includes 3/16" (5mm) mounting bracket Armature Plate: 7-1/4"W  $\times$  1-1/2"H  $\times$  1/2"D (185mm  $\times$  38mm  $\times$  13mm)

## 8372 Surface MiniMag®

For double outswinging interior or perimeter doors without mullions. 18-3/4"W  $\times$  1-7/8"H  $\times$  1"D (476mm  $\times$  48mm  $\times$  25mm) – Includes 3/16" (5mm) mounting bracket Armature Plate: 7-1/4"W  $\times$  1-1/2"H  $\times$  1/2"D (185mm  $\times$  38mm  $\times$  13mm) each



Energy 520mA<sup>1</sup> Field-Selectable 12/24VDC



Strength
Up to 750lbf Holding Force
(each electromagnet)



Warranty Lifetime Limited Warranty



Mode Fail-Safe



Fire-Rated CAN/ULC S104 UL 10C 1-Hour



Monitoring
Optional Door Status Sensor (DSS)/
Security Condition Sensor (SCS)
Available

<sup>1</sup>Max at 12VDC for 8371, 1.04A for 8372

- · Stabilizing 4 bolt "drop stop" mounting
- · Keyhole mounting for ease of installation
- Surge protection
- · Designed to overcome residual magnetism
- Easy-access wiring cavity
- Includes 3/8" (9.5mm) armature plate
- Available in Brushed Anodized Aluminum (28) or Brushed Anodized Dark Bronze (40) finish
- UL 294 Special Locking Arrangement Component (6th Edition)
- UL 10C Auxiliary Locks Listed for fire doors rated up to 1-hour
- CAN/ULC S104 Auxiliary Locks Listed for fire doors rated up to 1-hour
- California State Fire Marshal Listed (CSFM: 3774-2275:0500)

#### SCS - Security Condition Sensor

Electronic field presence sensor for remote and local LED indication of lock status (locked or unlocked), reduced holding force caused by materials between magnet and plate and unlocked device due to voltage drop.

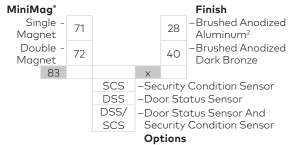


DSS - Door Status Sensor

Magnet-reed type sensor for remote indication of door status (opened or closed) independent of local power. Magnet embedded in armature for tamper resistance; reed switch inside electronic housing cavity for easy access.



How To Order



Example: 83<u>71</u> <u>SCS</u> x <u>28</u>
<sup>2</sup>Standard

#### Options







## 8375 Surface MicroMag®

For swinging doors on small enclosures. 6-17/32"W  $\times$  1-1/2"H  $\times$  13/16"D (166mm  $\times$  38mm  $\times$  21mm) – Includes 1/8" (3mm) mounting bracket Armature Plate: 5-1/8"W  $\times$  1-1/4"H  $\times$  21/64"D (130mm  $\times$  32mm  $\times$  8.5mm)



360mA<sup>1</sup> Field-Selectable 12/24VDC



Strength Up to 300lbf Holding Force



Warranty Lifetime Limited Warranty



Mode Fail-Safe

<sup>1</sup>Max at 12VDC

- Low-profile compact design
- · Easy-access wiring cavity
- Surge protection
- · Designed to overcome residual magnetism
- Self-drilling Teks® fasteners
- Includes 21/64" (8.5mm) armature plate
- Brushed Anodized Aluminum (28) finish

#### **How To Order**

8375 x 28



## 8380 GateMag®

For interior or exterior perimeter gates. 8-7/8"W x 2-1/2"H x 1-3/4"D (225mm x 63mm x 45mm) Armature Plate: 7-7/16"W x 2-3/8"H x 5/8"D (190mm x 61mm x 16mm)



Energy 480mA<sup>1</sup> Field-Selectable 12/24VDC



Strength Up to 1,200lbf Holding Force



Warranty Lifetime Limited Warranty



Mode Fail-Safe



Fire-Rated CAN/ULC S104 UL 10C 1-1/2-Hour



Environment Rugged Weather-Resistant Design

<sup>1</sup>Max at 12VDC

- · Rugged, stainless steel housing
- Weather-resistant
- Built-in remote lock status (RLS) indicated whether the magnet is locked or unlocked
- Versatile face or bottom through-bolt mounting
- Built-in conduit fitting and extra-long wire cable allowing easy wire access to an electrical box
- Surge protection
- Designed to overcome residual magnetism
- Includes 5/8" (16mm) armature plate, optional 3/8" (9.5mm) available
- Brushed Stainless Steel (32D) finish
- UL 10C Auxiliary Locks Listed for fire doors rated up to 1-1/2-hours
- CAN/ULC S104 Auxiliary Locks Listed for fire doors rated up to 1-1/2-hours
- California State Fire Marshal Listed (CSFM: 3774-2275:0500)





How To Order

8380 x 32D

## RCI Electromagnetic Locks Accessories



## **Angle Brackets**

For narrow aluminum frames or center-hung single-acting doors, when inadequate space is left for mounting.

 Available in Brushed Anodized Aluminum (28) or Brushed Anodized Dark Bronze (40). Please specify when ordering.

Model	Dimensions	Finish	Compatible with
AB-01	1"H x 1"W x 10-1/2"L	28/40	8310
AB-02	1-1/2"H × 1"W × 10-1/2"L	28/40	8310
AB-03	1-1/2"H x 1-1/4"W x 10-1/2"L	28/40	8310
AB-20	1"H x 1"W x 21"L	28/40	8320
AB-21	1-1/2"H x 1"W x 21"L	28/40	8320
AB-22	1-1/2"H x 1-1/4"W x 21"L	28/40	8320
AB-710	1"H x 1"W x 9-3/8"L	28/40	8371
AB-711	1-1/2"H x 1"W x 9-3/8"L	28/40	8371
AB-712	1-1/2"H x 1-1/2"W x 9-3/8"L	28/40	8371
AB-713	1-1/2"H x 2"W x 9-3/8"L	28/40	8371
AB-720	1"H x 1"W x 18-3/4"L	28/40	8372
AB-721	1-1/2"H x 1"W x 18-3/4"L	28/40	8372
AB-722	1-1/2"H x 1-1/2"W x 18-3/4"L	28/40	8372
AB-723	1-1/2"H x 2"W x 18-3/4"L	28/40	8372
AB179NR-258	1-1/2"H x 2-5/8"Wx 14"L For door with No Reveal - Single - Angle Bracket	28	171HD
AB179R-118-158	1"H x 1"W x 14"L For 1-1/8" 8 to 1-5/8"Reveal - Single - Angle Bracket	28	171HD
AB179R-58-1	1-1/2"H x 2"W x 14"L For 5/8" to 1" Reveal - Single - Angle Bracket	28	171HD



#### **Armature Plates**

Model	Dimensions	Finish	Compatible with
AP01	3/8" (9.5mm)	Steel	8310, 8320, 8380
APO2	5/8" (16mm)	Steel	8310, 8320, 8380
AP03	3/8" (9.5mm)	Steel	8360, 8371, 8372
AP04	5/16" (8mm)	Steel	8365, 8375
AP20	3/8" (9.5mm)	Steel	8310xDSS, 8320xDSS
AP21	5/8" (16mm)	Steel	8310xDSS, 8320xDSS
AP03D	3/8" (9.5mm)	Steel	8371xDSS, 8372xDSS



#### **DSS Retrofit Kits**

If a door status sensor is desired after magnet has been installed, it can easily be added on site.

 Kit includes both Brushed Anodized Aluminum (28) and Brushed Anodized Dark Bronze (40) cover plate screws.

Description	Finish	Compatible with
3/8" (9.5mm)	Steel	8310
5/8" (16mm) Standard	Steel	8310
3/8" (9.5mm)	Steel	8320
5/8"(16mm) Standard	Steel	8320
	3/8" (9.5mm) 5/8" (16mm) Standard 3/8" (9.5mm)	3/8" (9.5mm) Steel 5/8" (16mm) Standard Steel 3/8" (9.5mm) Steel



#### **Armature Bolts**

Model	Dimensions	Description
Compatibl	e with: 8310, 831	0-IQ, DE8310, EW8310, 8371, 8380
ARMB155	2-1/8" (55mm)	For doors 1-3/4"-2-1/4" (44-57mm) thick
ARMB170	2-3/4" (70mm)	For doors 2-1/4"-2-3/4" (57-70mm) thick
ARMB180	3-1/8" (80mm)	For doors 2-1/2"-3" (70-76mm) thick
Compatibl	e with: 8320, 832	20-IQ, 8372
ARMB255	2-1/8" (55mm)	For doors 1-3/4"-2-1/4" (44-57mm) thick
ARMB270	2-3/4" (70mm)	For doors 2-1/4"-2-3/4" (57-70mm) thick
ARMB280	3-1/8" (80mm)	For doors 2-1/2"-3" (70-76mm) thick



## **Armature Plate Holders**

 Available in Brushed Anodized Aluminum (28) or Brushed Anodized Dark Bronze (40). Please specify when ordering.

Model	Description	Finish	Compatible with
AH10	8310 armature plate holder	28/40	8310
AH15	8310xDSS armature plate holder	28/40	8310xDSS
AH20	8320 armature plate holder	28/40	8320
AH25	8320xDSS armature plate holder	28/40	8320xDSS
AH71	8371 armature plate holder	28/40	8371
AH72	8372 armature plate holder	28/40	8372
AH75	8375 armature plate holder	28/40	8375

NOTE: Accessories may impact holding force.

## **RCI Electromagnetic Locks Accessories**



## **Conduit Mounting Bracket**

Used anywhere surface-mounted conduit is required to run wires to the face of the magnetic lock.

Model	Dimensions	Finish	Compatible with
CMB108	1"D x 2-11/64"H x 10-9/16"L	28	8310



## Filler Bars/Filler Plates

For frame stops narrower than 2" (51mm).

 Available in Brushed Anodized Aluminum (28) or Brushed Anodized Dark Bronze (40). Please specify when ordering.

Model	Dimensions	Finish	Compatible with
FB-01	1/4"H x 3/4"W x 10-1/2"L	28/40	8310
FB-02	3/8"H x 3/4"W x 10-1/2"L	28/40	8310
FB-03	1/2"H x 3/4"W x 10-1/2"L	28/40	8310
FB-04	5/8"H x 3/4"W x 10-1/2"L	28/40	8310
FB-05	1/2"H x 5/8"W x 10-1/2"L	28/40	8310
FB-20	1/4"H x 3/4"W x 21"L	28/40	8320
FB-21	3/8"H x 3/4"W x 21"L	28/40	8320
FB-22	1/2"H x 3/4"W x 21"L	28/40	8320
FB-23	5/8"H x 3/4"W x 21"L	28/40	8320
FB-24	1/2"H x 5/8"W x 21"L	28/40	8320
FB-710	1/4"H x 3/4"W x 9-3/8"L	28/40	8371
FB-711	3/8"H x 3/4"W x 9-3/8"L	28/40	8371
FB-712	1/2"H x 3/4"W x 9-3/8"L	28/40	8371
FB-713	5/8"H x 3/4"W x 9-3/8"L	28/40	8371
FB-720	1/4"H x 3/4"W x 18-3/4"L	28/40	8372
FB-721	3/8"H x 3/4"W x 18-3/4"L	28/40	8372
FB-722	1/2"H x 3/4"W x 18-3/4"L	28/40	8372
FB-723	5/8"H x 3/4"W x 18-3/4"L	28/40	8372
FP178-12	1/2"H x 1-1/4"W x 14"L Single Filler Plate	28	171HD
FP178-58	5/8"H x 1-1/4"W x 14"L Single Filler Plate	28	171HD



#### **Post Bracket**

Used to mount armature plate to sliding gate.

Model	Dimensions	Finish	Compatible with
PB-80	3-1/2"H x 2-1/2"W x 8-7/8"L	28	8380



#### **Glass Door Brackets**

Required for glass doors without mounting rails.

Model	Dimensions	Finish	Compatible with
GB8112	1/2" (13mm)	32D	8310
GB8134	3/4" (19mm)	32D	8310
GB8212	1/2" (13mm)	32D	8320
GB8234	3/4" (19mm)	32D	8320
GB7112	1/2" (13mm)	32D	8371
GB7134	3/4" (19mm)	32D	8371
GB7212	1/2" (13mm)	32D	8372
GB7234	3/4" (19mm)	32D	8372
GB7512	1/2" (13mm)	32D	8375
GB7534	3/4" (19mm)	32D	8375



## L Brackets

Required when there is no space on the header to mount the magnetic lock.

Magnet mounts on bracket and bracket mounts on vertical face of frame.

 Available in Brushed Anodized Aluminum (28) or Brushed Anodized Dark Bronze (40). Please specify when ordering.

Model	Dimensions	Finish	Compatible with
LB-10	2-1/2"H × 2"W × 10-1/2"L	28/40	8310
LB-20	2-1/2"H × 2"W × 21"L	28/40	8320

## **RCI Electromagnetic Locks Accessories**



#### **Spacers**

For aluminum blade stop frames. Used to lower the magnet to align with armature plate.

 Available in Brushed Anodized Aluminum (28) or Brushed Anodized Dark Bronze (40). Please specify when ordering.

			Compatible
Model	Dimensions	Finish	with
SP-01	1/4"H × 1-1/2"W × 10-1/2"L	28/40	8310
SP-02	3/8"H x 1-1/2"W x 10-1/2"L	28/40	8310
SP-03	1/2"H x 1-1/2"W x 10-1/2"L	28/40	8310
SP-04	5/8"H x 1-1/2"W x 10-1/2"L	28/40	8310
SP-20	1/4"H x 1-1/2"W x 21"L	28/40	8320
SP-21	3/8"H x 1-1/2"W x 21"L	28/40	8320
SP-22	1/2"H x 1-1/2"W x 21"L	28/40	8320
SP-23	5/8"H x 1-1/2"W x 21"L	28/40	8320
SP-710	1/4"H x 1"W x 9-3/8"L	28/40	8371
SP-711	3/8"H x 1"W x 9-3/8"L	28/40	8371
SP-712	1/2"H x 1"W x 9-3/8"L	28/40	8371
SP-713	5/8"H x 1"W x 9-3/8"L	28/40	8371
SP-720	1/4"H x 1"W x 18-3/4"L	28/40	8372
SP-721	3/8"H x 1"W x 18-3/4"L	28/40	8372
SP-722	1/2"H x 1"W x 18-3/4"L	28/40	8372
SP-723	5/8"H x 1"W x 18-3/4"L	28/40	8372
SP-75	1/4"H x 13/16"W x 6-9/16"L	28/40	8375





## **Split Armature Plates**

Allow use of single magnet lock with pair of doors.

Model	Dimensions	Finish	Compatible with
SA138	3/8" (9.5mm)	Steel	8310
SA158	5/8" (16mm)	Steel	8310
SA75	5/16" (8mm)	Steel	8375



## Top Jamb "Z" Bracket

Allows for horizontal adjustment of armature plate. Mounted on pull side of the door.

 Available in Brushed Anodized Aluminum (28) or Brushed Anodized Dark Bronze (40). Please specify when ordering.

Model	Description	Finish	Compatible with
TJ10	8310 Z bracket kit	28/40	8310
TJ20	8320 Z bracket kit	28/40	8320
TJ71	8371 Z bracket kit	28/40	8371
TJ72	8372 Z bracket kit	28/40	8372
TJ75	8375 Z bracket kit	28/40	8375
TJ80	8380 Z bracket kit	28/40	8380
TJDE108	DE8310 bracket kit For inswing applications.	28	DE8310



#### **Hardware Packs**

Model	Description	Compatible with
HK8310	Includes: Allen wrench, metal sleeve, armature bolt, sexnut, bolt, steel washers, rubber washers, flat head screws, pan head screws, plugs, TEK screws.	8310, 8320 (Buy 2 to make one 8320 Hardware kit)
HK8371	Includes: Allen wrench, metal sleeve, armature bolt, sexnut, bolt, steel washers, rubber washers, flat head screws, pan head screws, plugs, TEK screws.	8371
HK8375	Includes Allen wrench, armature bolt, steel washers, rubber washers, TEK screws, round head screws, button head sexnut.	8375

## RCI Electromagnetic Locks Building Code Signs

**PUSH UNTIL ALARM SOUNDS DOOR CAN BE OPENED IN** 15 SECONDS

## **BC1 Series Building Code Signs**

11"W x 10"H (28cm x 25cm)

· Available in English, French and Spanish. Please specify when ordering.

Model	Description
BC1P	15 Seconds, printed on clear Plexiglass
BC1M	15 Seconds, printed on clear Mylar
BC1MW	15 Seconds, printed on white Mylar
BC1T	15 Seconds, red vinyl transfer letters
BC1M-30	30 Seconds, printed on clear Mylar



## **BC2 Series Building Code Signs**

13"W x 4"H (33cm x 10cm)

· Available in English, French and Spanish. Please specify when ordering.

Model	Description
BC2P	Printed on clear Plexiglass
BC2M	Printed on clear Mylar
BC2MW	Printed on white Mylar
BC2T	Red vinyl transfer letters

**PULL UNTIL** ALARM SOUNDS DOOR CAN BE **OPENED IN** 15 SECONDS

#### **BCDE Series Building Code Signs**

11"W x 10"H (28cm x 25cm)

· Available in English, French and Spanish. Please specify when ordering.

Model	Description
BCDEP	15 Seconds, printed on clear Plexiglass
BCDEM	15 Seconds, printed on clear Mylar
BCDEMW	15 Seconds, printed on white Mylar
BCDET	15 Seconds, red vinyl transfer letters
BCDEM-30	30 Seconds, printed on clear Mylar



## **BC3 Series Building Code Signs**

14"W x 12"H (36cm x 30.5cm)

· Available in English, French and Spanish. Please specify when ordering.

Model	Description	
ВСЗР	Printed on clear Plexiglass	
всзм	Printed on clear Mylar	
BC3MW	Printed on white Mylar	
BC3T	Red vinyl transfer letters	

# **Electric Strikes**





## **Strike Cross Reference**

RCI		HES	Allegion/Von Duprin	Folger Adam	Adams Rite	Trine
	0161	-	6112	310-4	-	EN800
O Series	0162	9600	-	-	-	4800
Rim Strikes	F0162	9500	6300	-	-	4800F
	0163	9400	-	-	-	4850
F1 Series Fire-Rated	F1114	7501	6211	712, 732, 712-75, 732-75	-	EN400
Centerline Strikes	F1119	-	6215	310-2	-	EN950
2 Series All-In-One Strikes	F2164/2364	1006 1006CLB	6400	742-75	-	4100
	4104/4304	5200-501A	5100	-	_	2012RD/RS
	4105/4305	-	-	-	-	_
	4107/4307	5200-503	-	-	-	-
4 Series	4108/4308	5200-502	-	-	-	-
Centerline Strikes	4114/4314	5200-501	4211	-	7170	-
	4119/4319	_	6200	-	-	-
	F4104	4500	-	-	-	-
	F4114	4500	-	-	7270	-
	S/L6504	5000-501A 5200-501A	5100	-	7101, 7160 7300, 7440	-
	S/L6505	-	-	-	-	-
6 Series	S/L6507	5000-503 5200-503	-	-	7130, 7430	-
Centerline Strikes	S/L6508	5000-502 5200-502	5100	-	7110, 7310 7410	-
	S/L6514	5200-501 5000-501	5100, 4200	-	-	2012
	S/L65U	-	5100	-	_	-
	7104/7304	5000-501A 5200-501A	5100	-	7100	2012RD
	7105/7305	-	-	=	-	-
<mark>/ Series</mark> Centerline Strikes	7107/7307	5000-503	-	-	-	2678
Senterline Strikes	7107/7108	5200-503	5100	-	7110	-
	7114/7314	5200-501	5100	-	7140	2012
	7119/7319	-	6200	-	-	-
Compact Strikes	12C	-	-	-	-	323478LC

RCI Product Catalogue 2020

#### **O Series**

# **0161** 3/4" Semi-Mortise Rim Strikes

Semi-mortise rim strike designed for use with Pullman latch rim exit devices.

1-3/4"W x 9"H x1-5/8"D (45mm x 229mm x 41mm)

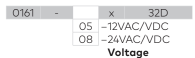


<sup>1</sup>Max at 12VDC

- Semi-mortise rim strike designed for use with Pullman latch rim exit devices
- Accommodates 1/2" to 3/4" (13mm-19mm) latch projection
- Ensures proper latch alignment with horizontal adjustment
- Stainless steel ensures superior strength and creates a sleek aesthetic design
- · Lockdown holes for secure mount
- · Non-handed
- Brushed Stainless Steel (32D) finish
- UL 1034 burglary-resistant Listed



#### How To Order



Example: **0161 - <u>05</u> x 32D** 

#### Accessories

Model	Description
0161DDH	Double door housing, SPC <sup>2</sup> finish

**NOTE:** UL 1034 Burglary-resistant listing does not apply with use of 0161DDH.  $^2$ SPC=Silver Powder Coat







Conventional Keeper (One Moving Part)



Lockdown Holes
For Secure Mount



Latch Monitor (0162LM Model)

#### **How To Order**

	Opti	ons			
_	-Fire-				
Г	Rate	d			
	0162		X	32D	
		LM	-Lat	ch Mor	nitor

Options Example: F0162LM x 32D

#### Accessories

Model	Description
0162DDH	Double door housing, SPC <sup>3</sup> finish
0162MSK	1/16" (1.5mm) mounting spacers

NOTE: UL 1034 Burglary-resistant listing and fire-rating do not apply with use of 0162DDH. <sup>3</sup>SPC=Silver Powder Coat

#### **O Series**

## 0162 3/4" Rim Strikes

Completely surface-mounted rim strike designed for use with Pullman latch rim exit devices.

1-3/4"W x 9"H x 3/4"D (45mm x 229mm x 20mm)



500mA<sup>1</sup> Field-Selectable 12/24VDC & 12-24VAC



Strength 1,500lbf Static 70ft-lb Dynamic



Warranty 5 Year Limited Warranty



Mode Fail-Secure



Endurance 500,000 Cycles (standard)



Fire-Rated Optional 3-Hour Model Available<sup>2</sup>



Latch Monitor Optional Latch Monitor Model Available

<sup>1</sup>Max at 12VDC

<sup>2</sup>Fire-rated (F) model only

- · Completely surface-mounted no frame cutting required
- Accommodates 1/2" to 3/4" (13mm-19mm) latch projection
- Stainless steel ensures superior strength and creates a sleek aesthetic design
- Horizontal adjustment ensure proper latch positioning to compensate for door misalignment – up to 1/4" (6.4mm)
- Conventional keeper design (one moving part)- promotes even load distribution
- · Plug-in wire connectors
- · Lockdown holes for secure mount
- HEX socket head cap screws for added support
- Installation tool included (HEX key)
- Non-handed (featuring horizontal solenoid design)
- 1/16" (1.5mm) mounting spacers for additional latch engagement included
- Brushed Stainless Steel (32D) finish
- Factory tested to over 4-million cycles of operation
- Certified to ANSI/BHMA standard A156.31, Grade 1, endurance 500,000 cycles (R01629 & RF01629)
- UL 294 Listed for Access Control Unit Accessory (6th Edition)
- UL 1034 burglary-resistant Listed
- UL 10C, 3-hour fire-rating Listed<sup>2</sup>
- CAN/ULC S104, 3-hour fire-rating Listed  $^{2}$
- California State Fire Marshal Listed (CSFM: 3776-2275:0501)<sup>2</sup>
- Patent #: US 7,722,097
- Patent #: Canadian 2,597,916









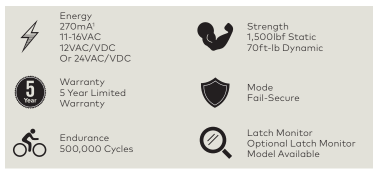
#### **Options**

- LM Latch monitor
- F 3-hour fire-rating Listed

#### **O Series**

## 0163 1/2" Rim Strikes

Slim, adjustable design ideal for tight-fitting installations. Designed for use with Pullman latch rim exit devices. 1-3/4"W x 9"H x 1/2"D (45mm x 229mm x 13mm)



<sup>1</sup>Max at 12VDC

- Designed to fit in tight situations where the exit device is mounted very close to the door frame, e.g. aluminum storefront applications.
- For maximum latch engagement, the strike keeper has been designed to pivot out of the strike body versus rolling out of the strike.
- Accommodates 1/2" to 3/4" (13 mm-19 mm) latch projection.
- Horizontal adjustment ensures proper latch positioning to compensate for door misalignment – up to 1/4" (6.4 mm).
- Solenoid technology.
- Shim may be added to the strike cavity to engage with misaligned deadlatch.
- · Lockdown holes for secure mount.
- Cooler operation runs cool to the touch; no suppressor kit needed.
- High-grade stainless steel ensures superior strength and creates a sleek aesthetic.
- 1/16" (1.5mm) mounting spacer included
- · Non-handed.
- · Plug-in wire connectors.
- Certified to ANSI/BHMA standard A156.31, Grade 1, endurance 500,000 cycles (0163 & 0163LM)
- UL294 Listed for Access Control Unit Accessory (6th Edition).
- UL1034 burglary-resistant Listed.
- · Patents pending.





#### **How To Order**



#### **Options**

• LM - Latch monitor

#### Accessories

Model	Description
0162DDH	Double door housing, SPC <sup>2</sup> finish

NOTE: UL 1034 Burglary-resistant listing does not apply with use of 0162DDH.

2SPC=Silver Powder Coat







#### F1 Series

#### F1114 Centerline Strikes

Features stainless steel faceplate with square corners ideal for hollow metal frames.

Faceplate: 1-1/4"W x 4-7/8"H (32mm x 124mm)

Insert Depth: 1-3/4" (45mm)

## F1 Series F1119 Centerline Strikes

Features stainless steel faceplate with square corners ideal for aluminum and wood frames.

Faceplate: 1-3/8"W x 9"H (34mm x 229mm)

Insert Depth: 1-3/4"D (45mm)



Energy 200mA<sup>1</sup> 11-16VAC, 12VAC/VDC Or 24VAC/VDC



Strength 1,500lbf Static 70ft-lb Dynamic



Warranty 5 Year Limited Warranty



Mode Fail-Secure



Fire-Rated CAN/ULC S104 UL 10C 1-1/2-Hour



Endurance 500,000 Cycles

#### <sup>1</sup>Max at 12VDC

- Stainless steel faceplate with square corners
- Accommodates 1/2" (12.7mm), 5/8" (16mm) or 3/4" (19mm) latch projection
- Up to 1/4" (6.4mm) horizontal adjustment, relieves side-load pressure, ensuring proper latch alignment
- ${\boldsymbol{\cdot}}$  Saddle-mount housing design for enhanced strength and durability
- Tamper-resistant pry-guard concealed inside the frame
- Energy efficient coil design
- Mounting tabs, shims and fasteners included
- Non-handed
- Brushed Stainless Steel (32D) finish
- UL 1034 burglary-resistant Listed
- UL 10C, 1-1/2 hour fire-rating Listed
- CAN/ULC S104, 1-1/2 hour fire-rating Listed
- Certified to ANSI/BHMA standard A156.31, Grade 1, endurance 500,000 cycles

## SECURITY





#### **How To Order**

# Faceplate -1-1/4"W x 4-7/8"H (32mm x 124mm), ANSI Square Corner -1-3/8"W x 9"H (34mm x 229mm), Square Corner F1 1 - x 32D 01 -11-16VAC 05 -12VAC/ VDC 08 -24VAC/ VDC

Voltage

Example: **F11<u>19</u>-<u>01</u> x 32D** 

23

#### 2 Series

#### F2164/2364

#### All-In-One Strikes

Versatile design features adjustable deadbolt keeper and deadlatch ramp allowing it to work with most locks. Faceplate: 1-1/4"W x 4-7/8"H (32mm x 124mm) Insert Depth: 1-3/4"D (45mm)



<sup>1</sup>Max at 12VDC

<sup>2</sup>12-24VAC not available with 2364 model

<sup>3</sup>Fire-rated (F) model only, 3-hour for single swing, 90-minutes for standard pair of doors

- · Versatile strike designed to work with most locks
- Accommodates 1/2" (12.7mm) to 3/4" (19mm) latch projection
- · Adjustable deadbolt keeper and deadlatch ramp
- · Accommodates up to 1" deadbolt (night-latch function only, bolt will not release)
- · Plug-in wire connectors
- Runs cool solenoid design prevents keeper from heating up
- Trim plate included to cover up irregular frame cut-out
- · Stainless steel ensures superior strength and creates a sleek aesthetic
- Includes two keeper shims 1/16" (1.5mm) and 1/8" (3mm) for horizontal adjustment for misaligned frames (unique sliding design)
- · Non-handed
- Factory tested to over 2-million cycles of operation
- Brushed Stainless Steel (32D) finish
- UL 294 Listed for Access Control Unit Accessory (6th Edition)
- UL 1034 burglary-resistant Listed
- UL 10C, 3-hour fire-rating Listed<sup>3</sup>
- CAN/ULC S104, 3-hour fire-rating Listed<sup>3</sup>
- California State Fire Marshal Listed (CSFM: 3776-2275:0502)3
- Certified to ANSI/BHMA standard A156.31, Grade 1, endurance 500,000 cycles
- Patent #: US 9,580,935
- Patent #: Canadian 2,850,072













Saw-Tooth Adjustment Locator<sup>†</sup>



Deadbolt Plug

#### Accessories

Model	Description
F2LM	Latch monitor plug-in kit (2A @ 24VDC)
2FP	Filler plate (for use when replacing discontinued 2 Series models)
F2-19	Centerline faceplate, 1-3/8"W $\times$ 9"H (35mm $\times$ 229mm), 32D finish
F2-29	Offset faceplate, 1-3/8"W $\times$ 9"H (35mm $\times$ 229mm), 32D finish
SMT-01	Strike marking template kit
940-LG	High profile latch guard, 32D finish

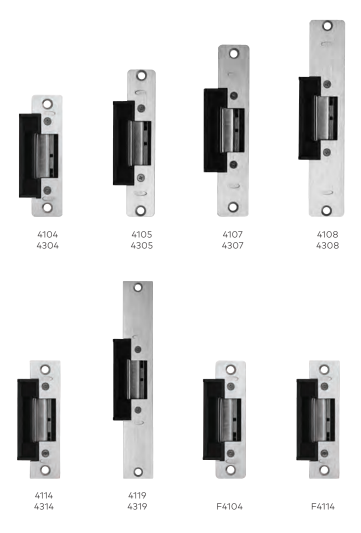
#### **Options**

• F - 3-hour fire-rating Listed

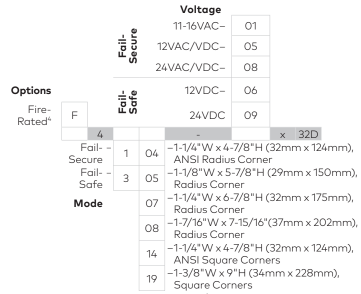
#### **How To Order**

	Opt	tions			
F	-Fire	<i>j</i> –			
Г	Rat	ed4			
	2		64	X	32D
		1	-Fail		
		ı	Sec	ure	
		3	-Fail	-Safe	9
			Мо	de	

Example: **<u>F2164 x 32D</u>** 



#### **How To Order**



**Faceplate** 

Example: **F4104-05** x 32D

#### 4 Series

#### Centerline Strikes

Accommodates 3/4" (19mm) latch projection. Various faceplate options available to accommodate most frame types. Insert Depth: 1-1/2"D (38mm)



#### <sup>1</sup>At 12VDC

<sup>2</sup>1,500lbf Static for fire-rated models, 1,000lbf for non-fire-rated 04 & 14 faceplates, 500lbf for 05, 07, 08 & 19 faceplates.

3Fire-rated (F) models only, 250,000 for other models

<sup>4</sup>Fire-rated (F) models only available in fail-secure mode with 04 & 14 faceplates.

- Accommodates 3/4" (19mm) latch projection
- 1-1/2" (38mm) cut-out depth accommodates most door frame material types
- Use with wide range of door thicknesses, 1-3/8" to 2-3/8" (35mm-60mm)
- · Standard mounting tabs and fasteners included
- · Non-handed
- Trim plate included to cover up irregular frame cutout
- · Brushed Stainless Steel (32D) finish
- · UL 1034 burglary-resistant Listed
- UL 10C, 1-1/2-hour fire-rating Listed<sup>4</sup>
- CAN/ULC S104, 1-1/2-hour fire-rating Listed<sup>4</sup>
- · Certified to ANSI/BHMA standard A156.31, Grade 1, endurance 500,000 cycles<sup>3</sup> (F4 models only)







• F - 1-1/2-hour fire-rating Listed

#### Accessories

Model	Description
4/7JIG	Standard profile frame prep jig, aluminum
LEK01	1" lip extension kit for retrofit applications, black finish
LEK02	2" lip extension kit for retrofit applications, black finish
LEK03	$3^{\prime\prime}$ lip extension kit for retrofit applications, black finish (not available for F4
SMT-01	Strike marketing template kit, aluminum
TP-47-5PK	Trim plates, 5 pack, black finish
930-LG	Standard profile latch guard, 32D finish

#### 6 Series

#### **Centerline Strikes**

Two profiles available to accommodate different latch projections. Various faceplate options available to accommodate most frame types. Standard Insert Depth: 1-3/16"D (30mm) Low Profile Insert Depth: 1-1/16" (27mm)



<sup>1</sup>At 12VDC

<sup>2</sup>Grade 1, 04 & 14 faceplates only. Grade 2, 1,000lbf static for 05, 07 & 08 faceplates.

- Standard profile accommodates 3/4" (19mm) and Low-profile accommodates 1/2" (12.7mm) or 5/8" (16mm) latch projections
- 1/4" (6.4mm) horizontal adjustment
- Plug-in wire connectors
- Trim plate included to cover up irregular frame cut-out
- · Non-handed
- · Brushed Stainless Steel (32D)
- Factory tested to over 1-million cycles of operation
- UL 294 Listed for Access Control Unit Accessory (6th Edition)
- UL 1034 burglary-resistant Listed
- Certified to ANSI/BHMA standard A156.31, Grade 1, endurance 500,000 cycles<sup>2</sup>
- Patent #: US 6,874,830 and 7,144,053
- Patent #: Canadian 2,405,642





#### **Options**

• LMKM – Latch and keeper monitor

#### How To Order

**Options** Latch And Keeper Monitor- LMKM 65 x 32D -1-1/4"W x 4-7/8"H (32mm x 124mm), Standard-S 04 ANSI Radius Corners -1-1/8"W x 5-7/8"H (29mm x Low Profile-05 150mm), Radius Corners -1-1/4"W x 6-7/8"H (32mm x 175mm), **Profile** Radius Corners -1-7/16"W x 7-15/16"(37mm x 08 202mm), Radius Corners -1-1/4"W x 4-7/8"H (32mm x 124mm), 14 ANSI Square Corners -Universal, Includes 3 Faceplates (04, 08 & 14)

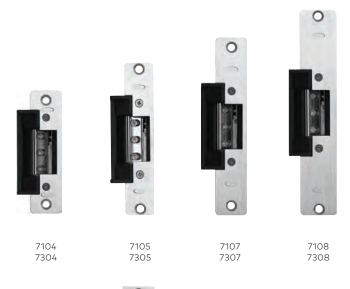
**Faceplate** 

Example: <u>L6507LMKM</u> x 32D



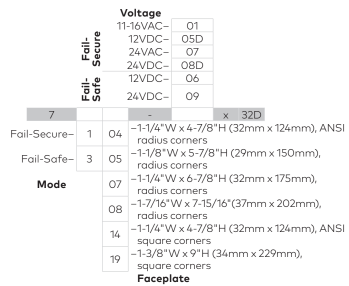
#### Accessories

Accessories	
Model	Description
S6JIG	Standard profile frame prep jig, aluminum (for S6504 and S6514)
L6JIG	Low profile frame prep jig, aluminum (for L6504 and L6514)
LEKS601	1" lip extension kit for retrofit applications, black finish (for Standard profile)
LEKS602	2" lip extension kit for retrofit applications, black finish (for Standard profile)
LEKS603	3" lip extension kit for retrofit applications, black finish (for Standard profile)
LEKL601	1" lip extension kit for retrofit applications, black finish (for Low profile)
LEKL602	2" lip extension kit for retrofit applications, black finish (for Low profile)
LEKL603	3" lip extension kit for retrofit applications, black finish (for Low profile)
S/L6504DD	Lip bracket and radius faceplate for aluminum double doors with flat astragal (for S/L6504)
S/L6507DD	Lip bracket and radius faceplate for aluminum double doors with flat astragal (for S/L6507)
SMT-01	Strike marketing template kit, aluminum
TP-S6-5PK	Trim plates, 5 pack, black finish (for Standard profile)
TP-L6-5PK	Trim plates, 5 pack, black finish (for Low profile)
940-LG	High profile latch guard, 32D finish





#### **How To Order**



#### Example: 7104-05D x 32D

#### 7 Series

#### Centerline Strikes

Accommodates 5/8" (16mm) latch projection. Various faceplate options available to accommodate most frame types. Insert Depth: 1-1/2"D (38mm)



Voltage for fail safe 240mA (73) models: 12VDC (06); 24VDC (09)

- Accommodates 5/8" (16mm) latch projection
- 1/8" (3.2mm) horizontal adjustment
- 1-1/2" (38mm) cut-out depth
- Use with wide range of door thicknesses 1-3/8" to 2-3/8"  $\,$ (35mm-60mm)
- · Mounting tabs, fasteners and trim plate included
- · Non-handed
- Trim plate included to cover up irregular frame cutout
- · Brushed Stainless Steel (32D) finish
- UL 1034 burglary-resistant Listed



#### Accessories

Standard profile frame prep jig, aluminum
1" lip extension kit for retrofit applications, black finish
2" lip extension kit for retrofit applications, black finish
3" lip extension kit for retrofit applications, black finish
Strike marketing template kit, aluminum
Trim plates, 5 pack, black finish
Standard profile latch guard, 32D finish





## **12C** Compact Strike

A versatile strike suitable for all types of door frames. 1-13/16"W x 2-3/4"H x 1-1/8"D (46mm x 70mm x 28mm)



<sup>1</sup>Internal testing

- · Quick and easy to install
- · Ideal for wooden, steel & aluminum frames
- · Non-handed
- · Versatile, compact design
- · Replaces standard, non-electrified T-strikes
- Maintains integrity and strength of the door frame
- · Brushed Chrome (26D)

#### **How To Order**



#### **VR165** Vertical Rod Strike

Accommodates 5/8" (16mm) roller latch. Designed for use with vertical rod exit devices with roller latch.



<sup>1</sup>Max at 12VDC

- Accommodates 5/8" (16mm) roller latch
- · Heavy-duty, surface mounted strike
- $\bullet\,$  High grade stainless steel ensures superior keeper strength
- Ensure proper latch alignment up to 1/4" (6.4mm) adjustment to compensate for door and frame misalignments
- · Door stop adjustment for different rail thicknesses
- Horizontal solenoid prevents manipulation from vibration
- Conventional keeper design (one moving part) promotes even load distribution
- · Lockdown tabs for secure mount
- · Non-handed
- HEX socket head cap screws for added support and tamper-resistance
- Plug-in wire connector
- · Installation tool included (HEX key)
- Brushed Stainless Steel (32D) finish
- $\cdot$  UL 1034 burglary-resistant Listed
- UL 294 Listed for access Control Unit Accessory (6th Edition)
- Patent #: US 7,722,097
- Patent #: Canadian 2,597,916

**How To Order** 

VR165 x 32D

Example: VR165 x 32D



#### **VR166** Vertical Rod Strike

Surface mounted vertical rod strike for Pullman latch.

Simple locking solution for surface vertical rod exit devices having a Pullman style latch.



<sup>1</sup>Max at 12VDC

- A small footprint vertical rod strike to be used in single or double-door applications.
- This simple design requires a 63 mm x 33 mm cut-out in the frame.
- Total footprint of the strike does not exceed 104 mm x 50 mm x 16 mm.
- Horizontal adjustability of 8 mm for frame and door variations.
- · Solenoid activated.
- Designed and suited to a minimum 52 mm (2-1/16") backset of the top latch.
- UL294 Listed for Access Control Unit Accessory (6th Edition).
- UL1034 burglary-resistant Listed.

#### **How To Order**



Example: VR166 x 32D







#### 4 Series

## Modular Strike Inserts

Includes Lip Bracket & Hardware Pack

#### **6 Series**

# Modular Strike Inserts

Includes Lip Bracket & Hardware Pack

#### 7 Series

## Modular Strike Inserts

Includes Lip Bracket & Hardware Pack

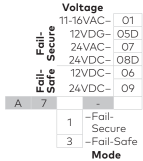
#### **How To Order**

			Voltage		
	. 0	1	11-16VAC-	01	
	Fail- Secure	12V	AC/VDC-	05	
	Se	24VAC/VDC-		80	
	_ ஆ		12VDC-	06	
	Sat		24VDC-	09	
Α	4		-		
		1	-Fail-Secu	Jre	
		3	-Fail-Safe	9	
Mode					
Example: <b>A4<u>1</u>-<u>05</u></b>					

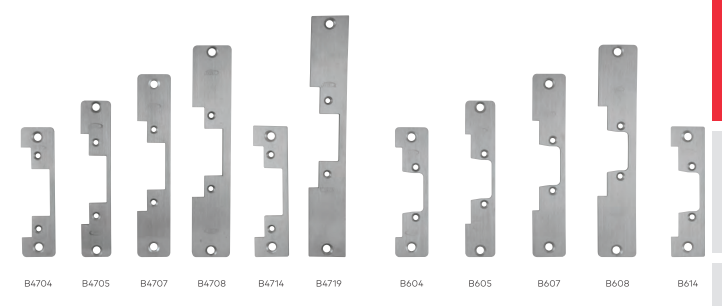
#### How To Order

				Options		
			LMKM	-Latch		
				And		
Α		65		Keeper		
				Monitor		
	S	-Sto	ındard			
	L	-Lov	v Profile			
Profile						
Exar	nple:	A <u>L</u> 65	<b>LMKM</b>			

#### **How To Order**



Example: **A7<u>1</u>-<u>05D</u>** 



4/7 Series

## Modular Strike Faceplates

#### 6 Series

## **Modular Strike Faceplates**

#### **How To Order**

	6 47	<b>Ser</b> -6 S -4 & Ser	eries 7		
В			-	32D	
		04	-1-1/4	·"W×	4-7/8"H (32mm x 124mm), ANSI Radius Corner
		05	-1-1/8	3"W>	x 5-7/8"H (29mm x 150mm), Radius Corners
		07	-1-1/4	·"W×	s 6-7/8"H (32mm x 175mm), Radius Corners
		08	-1-7/1	16"W	x 7-15/16"(37mm x 202mm), Radius Corners
		14	-1-1/4	·"W×	4-7/8"H (32mm x 124mm), ANSI Square Corners
		19	-1-3/8	3"W	x 9"H (34mm x 229mm), Square Corners <sup>1</sup>

Example: **B47<u>07</u>-32D** 

¹Only available with 4 & 7 series

**Faceplate** 

## **RCI Electric Strikes Accessories**



#### **Double Door Housing**

Ideal for double door applications with no center mullion. Door housing is mounted on the inactive door

Model	Description	Finish	Compatible with
0161DDH	Double door housing for 0161	SPC <sup>1</sup>	0161
0162DDH	Double door housing for 0162, 0163	SPC <sup>1</sup>	0162, 0163
0162DDHS	Double door housing for 0563	SPC <sup>1</sup>	0563

<sup>1</sup>SPC = Silver Powder Coat



#### **Latch Guards**

Added tamper-resistance for perimeter doors. Helps guard the latch from a prying attack. Designed with radius cut for easy installation around lockset roses.

Model	Description	Finish	Compatible with
930-LG	Standard profile latch guard	32D	4/7 Series
940-LG	High profile latch guard	32D	F2/6/F1 Series



#### Frame Prep Jigs

Aids in cutting of aluminum or metal frames, improving accuracy.

Model	Description	Finish	Compatible with		
4/7JIG	Frame prep jig for ANSI-sized electric strike	Aluminum	4104/4304, 4114/4314, 7104/7304, 7114/7314		
S6JIG	Standard profile frame prep jig	Aluminum	S6504, S6514		
L6JIG	Low profile frame prep jig	Aluminum	L6504, L6514		



# Lip Bracket Extension

Ideal for center-hung doors. Allows electric strike to be installed in frame and protects frame from damage.

Model	Description / Dimensions	Finish	Compatible with
LEK01	1" Lip extension kit for retrofit	Black	4/7 Series
LEK02	2" Lip extension kit for retrofit	Black	4/7 Series
LEK03	3" Lip extension kit for retrofit	Black	4/7 Series
LEKS601	1" Lip extension kit for retrofit (standard)	Black	S6 Series
LEKS602	2" Lip extension kit for retrofit (standard)	Black	S6 Series
LEKS603	3" Lip extension kit for retrofit (standard)	Black	S6 Series
LEKL601	1" Lip extension kit for retrofit (low profile)	Black	L6 Series
LEKL602	2" Lip extension kit for retrofit (low profile)	Black	L6 Series
LEKL603	3" Lip extension kit for retrofit (low profile)	Black	L6 Series



#### Ice Pack

Heat reducer for continuous duty electric strikes. Operating voltage – 12 to 30VDC.

Model	Description / Dimensions	Compatible with			
ICEPK	Heat reducer for continuous duty electric strikes	0/F1/2/4/6/7 Series			



#### Security Hardware Packs

Model	Description	Compatible with
2SERIESHWK	Includes screws, bit, mounting tabs, allen key, shims, connetor, deadbolt bracket and plug.	2 Series



## **Mounting Spacer Kits**

Ideal for increasing latch depth.

Model	Description	Compatible with
0162MSK	1/16" mounting spacer for additional latch engagement	0162

## **RCI Electric Strikes Accessories**



## Strike Marking Template Kit

Ideal for accurately guiding prepping of the frame for the installation.

Model	Model Description		Compatible with	
SMT-01	Strike Marking Template Kit	Aluminum	F2/4/6/7 Series	



# 2 Series Plug-In Latch Monitor

Latch monitor plug-in kit (2A @ 24VDC).

Model	Description	Compatible with
F2LM	Plug-in latch monitor kit (2A @ 24VDC). Improved design to accommodate 1/2" - 3/4" latch throw	F2164



#### **Trim Plates**

Ideal for concealing any imperfections caused while prepping the frame cut out.

Model	Description	Finish	Compatible with	
TP-47-5PK	Trim Plate - 5 Pack	Black	4/7 Series	
TP-L6-5PK	Low profile Trim Plate - 5 Pack	Black	L6 Series	
TP-S6-5PK	Standard profile Trim Plate - 5 Pack	Black	S6 Series	



#### 2 Series Filler Plate

Filler plate (for use when replacing discontinued 2 Series models).

Model	Description	Compatible with
2FP	Filler plate for use when replacing discontinued 2 Series models	F2164/2364





Model	Description	Compatible with		
S6504DD	Lip bracket and aluminum faceplate for double doors with astragal (for S6504)	S6504		
L6504DD	Lip bracket and aluminum faceplate for double doors with astragal (for L6504)	L6504		
S6507DD	Lip bracket and aluminum faceplate for double doors with astragal (for S6507	S6507		
L6507DD	Lip bracket and aluminum faceplate for double doors with astragal (for L6507)	L6507		

## Frame & Lock Type Reference Guide

			Frame Typ	oe e			Lock Type		
		Wood	Aluminum	Hollow Metal	Mortise Exit Device	Pullman Latch	Centerline Cylindrical	Offset Mortise	Narrowline Aluminum
	0161	•	•	•	-	•	-	-	-
0 Series	0162	•	•	•	-	•	-	-	-
Rim Strikes	F0162	•	•	•	-	•	-	-	-
	0163	•	•	•	-	•	-	-	-
F1 Series Fire-Rated	F1114	-	•	•	-	-	•	-	-
Centerline Strikes	F1119	•	•	•	-	-	•	-	-
2 Series All-In-One Strikes	F2164/2364	•	-	•	•	-	•	•	-
	4104/4304	-	•	-	-	-	•	-	-
	4105/4305	•	•	•	-	-	•	-	-
	4107/4307	•	•	•	-	-	•	-	-
4 Series	4108/4308	•	•	•	-	-	•	-	-
Centerline Strikes	4114/4314	-	-	•	-	-	•	-	-
	4119/4319	•	•	•	-	_	•	-	
	F4104	-	•	-	_	_	•	_	
	F4114	-	-	•	-	-	•	-	_
	S6504	-	•	-		_	•	-	
	L6504	-	•	-	-	-	•	-	•
	S6505	•	•	•	_	_	•	-	
	L6505	•	•	•	-	=	•	_	•
	S6507	•	•	•		_	•	-	
6 Series	L6507	•	•	•	-	-	•	-	•
Centerline Strikes		•	•	•	-	-	•	-	
	L6508	•	•	•	-	-	•	-	•
	S6514	-		•	=		•		
	L6514	-	-	•	=	-	•	-	•
	S65U L65U	•	•	•	-	-	•	-	<del>-</del>
-			·				•		•
	7104/7304 7105/7305	-	•	-	-	-	•	-	•
7 Carias	7105/7305	•	•	•	<u> </u>		•		•
7 Series Centerline Strikes		•	•	•	<u> </u>		•		•
Julian Mes	7114/7314	<u> </u>		•	<u>-</u>		•		•
	7119/7319	•	-	•	<del>-</del>		•		•
Compact Strikes	-	•	<u> </u>	•	<del>-</del>		•		<u> </u>
Compact Strikes	120	•	-	~	-	-	•	-	_

# **Keypads & Readers**



## RCI Keypads & Readers

Using RFID technology, RCI readers interface with a wide range of electronic access control systems by complying with the Wiegand communication protocol.





Rugged, Weather-Resistant Design



Lifetime Limited Warranty



Access Control Listed To UL 294

- · Electronics are sealed in tamper and weather-resistant epoxy potting
- · Includes black & beige snap-on covers

- · Convenient plug-in wiring terminals
- Certifications: UL294 Listed for Access Control Unit Accessory, FCC, ICC, CE, ETL









## 5355R 125kHz **Proximity Reader** & Keypad Combo

Ideal for dual authentication or simple access via PIN or credential applications. 3"W x 4-5/8"H x 3/4"D (76mm x 117mm x 19mm)

## 5395R 125kHz **Proximity Reader**

Compact design ideal for single gang wall-box applications. 3"W x 4-5/8"H x 3/8"D (76mm x 117mm x 10mm)

## 6005R 125kHz **Mullion Proximity** Reader

Slim design ideal for areas with minimal surface space to mount. 1-11/16"W x 3-3/16"H x 11/16"D (43mm x 80mm x 17mm)



110mA<sup>1</sup>, +5 - 16VDC



Frequency & Range 125kHz, Up to 5' (127mm)<sup>2</sup>



110mA<sup>1</sup>, +5 – 16VDC



Frequency & Range 125kHz, Up to 6-1/2" (165mm)<sup>2</sup>

#### **How To Order**

5395R



110mA<sup>1</sup>, +5 - 16VDC



Frequency & Range 125kHz, Up to 5" (127mm)<sup>2</sup>

#### **How To Order**

6005R

#### **How To Order**

5355R

<sup>1</sup>Max at 12VDC <sup>2</sup>Using 1326R Proximity Card (Clamshell) with 12VDC



## 1326R 125kHz **Proximity** Clamshell Card

Passive proximity cards and fobs for physical access control. 2-3/16"W x 3-3/8"H x 1/16"D (56mm x 86mm x 1.5mm)



## 1386R 125kHz **Proximity Printable Card**

Passive proximity cards and fobs for physical access control. 2-1/16"W x 3-3/8"H x 1/32"D (53mm x 86mm x 0.79mm)



· Made of ABS

Interface 26-Bit, Wiegand, HID® & AWID® Supported

• Up to 5-1/2" (140mm) read range

<sup>1</sup>Using 5395R Proximity Reader at 12VDC



Frequency & Range 125kHz Up to 6-1/2" (165mm)1

- · Off-white finish
- · Lifetime limited warranty



Interface 26-Bit, Wiegand, HID® & AWID® Supported



125kHz Up to 6-1/2" (165mm)1

- Up to 5" (127mm) read range
- Made of PVC

<sup>1</sup>Using 5395R Proximity Reader at 12VDC

- · Glossy white finish
- 1 year limited warranty



## 1314R 125kHz **Proximity Thick** Printable Card

Passive proximity cards and fobs for physical access control. 2-1/16"W x 3-3/8"H x 1/16"D (53mm x 86mm x 1.17mm)



## 1346R 125kHz **Proximity Fob**

Passive proximity cards and fobs for physical access control. 1-1/2"W x 1-3/16"H x 1/8"D (38mm x 30mm x 3.8mm)



26-Bit, Wiegand, HID® & AWID Supported



Frequency & Range 125kHz Up to 6-1/2" (165mm)<sup>1</sup>

- Up to 4-1/2"(114mm) read range
- · Made of ABS

<sup>1</sup>Using 5395R Proximity Reader at 12VDC

- · Gray finish
- · Lifetime limited warranty



26-Bit, Wiegand, HID® & AWID® Supported

- · Glossy white finish
- · Lifetime limited warranty

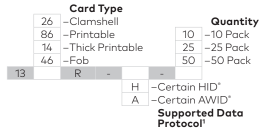
Frequency & Range

Up to 6-1/2" (165mm)<sup>1</sup>

### • Up to 6-1/2" (165mm) read range · Made of PVC

<sup>1</sup>Using 5395R Proximity Reader at 12VDC

### **How To Order**



 $^{1}\!RCI$  protocol standard, must specify HID° or AWID° if required

## 9325 Keypads

Single door standalone access control solution for surface-mount applications. 2-3/4"W  $\times$  4-1/2"H  $\times$  1-5/32"D (70mm  $\times$  114mm  $\times$  29mm)



- · Supports up to 120 users
- EEPROM memory ensures programming remains intact when unit is not powered
- · Secure access codes (4-8 digits)
- Backlighting (can be disabled)
- Silent mode (audible annunciation of key presses can be disabled)
- Programmable lockout
- Variable output time delay (1-60 sec.)
- $\bullet\,$  Input trigger for request-to exit or other open circuit contact
- · Black finish





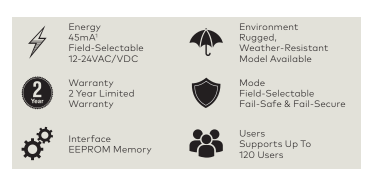


## 9212i Keypad

Single door standalone access control solution for single gang flush mount applications.

For interior use.

2-3/4"W x 4-1/2"H x 1-1/4"D (70mm x 114mm x 32mm)



- Four independent outputs (assignable by code) and timers
- ${\boldsymbol{\cdot}}$  All outputs programmable for latched or timed operation
- Supports up to 120 users
- EEPROM memory ensures programming remains intact when unit is not powered
- Single gang flush-mount design
- Secure access codes (4-8 digits)
- Silent mode (audible annunciation of key presses can be disabled)
- · Electronics mounted on back of keypad
- $\bullet$  Input trigger for request-to exit or other open circuit contact
- Three LED's to indicate status and provide user with visual PIN entry confirmation
- Red/Green LED's indicates relay status
- · Stainless steel faceplate

### **How To Order**





## 9212iLW Illuminated Keypad

Single door standalone access control solution for single gang flush mount applications.

For interior or exterior use.

3-3/8"W x 5-1/8"H x 5/8"D (86mm x 130mm x 16mm)



Energy 198mA<sup>1</sup> Auto-Sensing 12-24VAC/VDC



Environment Rugged, Weather-Resistant Model Available



Warranty 2 Year Limited Warranty



Mode Field-Selectable Fail-Safe & Fail-Secure



Interface EEPROM Memory



Users Supports Up To 120 Users

- · Backlit, hardened keys
- · Heavy chrome plated trim ring
- Key press feedback via sounder and yellow LED
- · Built-in assignable sounder
- Programmable lockout Supports up to 120 users
- EEPROM memory ensures programming remains intact when unit is not powered
- Single gang flush-mount design
- · Secure access codes (4-8 digits)
- Silent mode (audible annunciation of key presses can be disabled)
- Electronics mounted on back of keypad
- Input trigger for request-to exit or other open circuit contact
- Three LED's to indicate status and provide user with visual PIN entry confirmation
- Red/Green LED's indicates relay status
- · Stainless steel faceplate







## 9321 Easy Read-Prox® Slimline Reader Reader + Controller

Two separate components, single-door standalone access control solution for surface or mullion mount for interior or exterior use.  $1-1/2"W \times 3-1/16"H \times 1/2"D$  (38mm × 78mm × 12.7mm)



Energy 1,000mA<sup>1</sup> 12VDC



Environment Rugged, Weather-Resistant Design



Warranty
2 Year Limited Warranty



Read Range Up To 2-3/8" (60mm)<sup>2</sup>



Field-Selectable Fail-Safe & Fail-Secure



Supports Up To 10,000 Users

#### ¹Max

 $^2$ Using 932-10CP Card, 1-9/16" (40mm) using 932-10KP Fob

- Easy to install
- Supports up to 10,000 users
- Aesthetically pleasing surface or mullion mount design
- Access validation Silent3/Audible/Visual
- Deny access without retrieving user's card or fob
- No separate programmer required
- Input trigger for request-to exit or other open circuit contact
- Includes black snap-on cover
- Proximity cards and fobs are available in packs of 10 (sold separately)

### **How To Order**

# Type O -Reader + Controller (One Self-Contained Unit) 1 -Reader + Controller (Two Separate Components) 1SPB -Reader Only (No Control Board)

### Accessories

Model	Description					
932-10CP	Encoded card starter pack, 10 pack, includes wallet and programming cards					
932-10KP	Encoded fob starter pack, 10 pack, includes wallet and programming cards					

<sup>3</sup>Does not apply to 9321.





## 9322 Easy Read-Prox® Micro Reader Reader + Stand Alone

One self-contained unit, single door standalone access control solution for flush mount applications for interior or exterior use. 1-3/16"W  $\times$  1-7/8"H  $\times$  5/16"D (29.5mm  $\times$  48mm  $\times$  8.5mm)

# 9323 Easy Read-Prox<sup>®</sup> Micro Readers Reader + Controller

Two separate components, single door standalone access control solution for flush mount applications for interior or exterior use. 1-3/16"W  $\times$  1-7/8"H  $\times$  5/16"D (29.5mm  $\times$  48mm  $\times$  8.5mm)



Energy 1,000mA<sup>1</sup> 12VDC



Environment Rugged, Weather-Resistant Design



Warranty 2 Year Limited Warranty



Read Range Up To 2-3/8" (60mm)<sup>2</sup>



Mode Field-Selectable Fail-Safe & Fail-Secure



Users Supports Up To 10,000 Users

#### Мах

<sup>2</sup>Using 932-10CP Card, 1-9/16" (40mm) using 932-10KP Fob

- Easy to install
- Supports up to 10,000 users
- Aesthetically pleasing flush mount design
- Access validation Silent3/Audible
- Deny access without retrieving user's card or fob
- · No separate programmer required
- Input trigger for request-to exit or other open circuit contact
- Includes black snap-on cover
- Proximity cards and fobs are available in packs of 10 (sold separately)

#### **How To Order**

# Type 2 -Reader + Controller (One Self-Contained Unit) 3 -Reader + Controller (Two Separate Components) 3MP -Reader Only (No Control Board)

#### Accessories

Model	Description
932-10CP	Encoded card starter pack, 10 pack, includes wallet and programming cards
932-10KP	Encoded fob starter pack, 10 pack, includes wallet and programming cards

<sup>&</sup>lt;sup>3</sup>9322 only. Does not apply to 9323.

RCI Product Catalogue 2020

## **Switches**





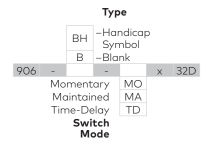
## **906** Handicap Pushbutton

2-3/4"W x 4-1/2"H (70mm x 114mm)



- · Blue, 1-3/4" (44mm) diameter button
- Available with handicap symbol screen printed or blank
- Quickly mounts to single gang surface or recessed electrical box
- Hardware kit includes stainless steel tamper-proof screws and spanner bit
- Momentary (2-SPST), maintained (2-SPST) or time-delay (DPDT) switches available
- · Brushed Stainless Steel (32D) faceplate
- · See accessories at end of this section

### **How To Order**





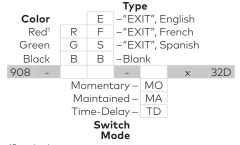
## 908 Exit Pushbutton

2-3/4"W x 4-1/2"H (70mm x 114mm)



- Red, black or green, 1-9/16" (40mm) diameter button
- Available with engraved "EXIT" (English, French or Spanish) or blank
- Quickly mounts to single gang surface or recessed electrical box
- Hardware kit includes stainless steel tamper-proof screws and spanner bit
- Momentary (2-SPST), maintained (2-SPST) or time-delay (DPDT) switches available
- · Brushed Stainless Steel (32D) faceplate
- · See accessories at end of this section

### **How To Order**



¹Standard

RCI Product Catalogue 2020





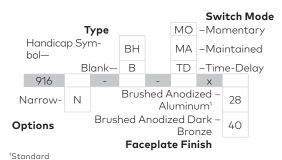
## 916 Tamper-Resistant Handicap Pushbutton

Standard: 3"W x 4-3/4"H (76mm x 121mm) Narrow: 1-5/8"W x 4-3/4"H (45mm x 121mm)



- · Blue, 1-3/4" (44mm) diameter button
- Available with handicap symbol screen printed or blank
- Quickly mounts to single gang box (Standard) or narrow-stile door frames (Narrow)
- Extruded aluminum 1/4" (6.4mm) plate with beveled edges for tamper-resistance and durability
- Hardware kit includes stainless steel tamper-proof screws and spanner bit
- Momentary (2-SPST), maintained (2-SPST) or time-delay (DPDT) switches available
- Faceplate available in Brushed Anodized Aluminum (28) or Brushed Anodized, Dark Bronze (40)
- · See accessories at end of this section

### **How To Order**





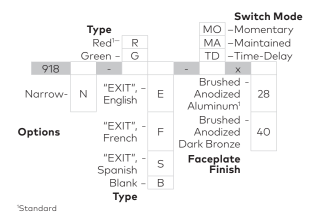


## 918 Tamper-Resistant Exit Pushbutton

Standard: 3"W x 4-3/4"H (76mm x 121mm) Narrow: 1-5/8"W x 4-3/4"H (45mm x 121mm)



- Red or green, 1-9/16" (40mm) diameter button
- · Available with engraved "EXIT" (English, French or Spanish) or blank
- Quickly mounts to single gang box (Standard) or narrow-stile door frames (Narrow)
- Extruded aluminum 1/4" (6.4mm) plate with beveled edges for tamper-resistance and durability
- Hardware kit includes stainless steel tamper-proof screws and spanner bit
- Momentary (2-SPST), maintained (2-SPST) or time-delay (DPDT) switches available
- Faceplate available in Brushed Anodized Aluminum (28) or Brushed Anodized Dark Bronze (40)
- · See accessories at end of this section





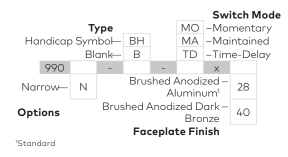
### 990 Oversized Tamper-Resistant Handicap Pushbutton

3"W x 4-3/4"H (76mm x 121mm)



- Blue, 2-3/8" (60mm) diameter button
- · Available with handicap label or blank
- Quickly mounts to single gang surface or recessed electrical box or narrow-stile door frames (Narrow)
- Extruded aluminum 1/4" plate with beveled edges for tamper-resistance and durability
- Hardware kit includes stainless steel tamper-proof screws and spanner bit
- Momentary (2-SPST), maintained (2-SPST) or time-delay (DPDT) switches available
- Faceplate available in Brushed Anodized Aluminum (28) or Brushed Anodized, Dark Bronze (40) finish
- · See accessories at end of this section

### How To Order





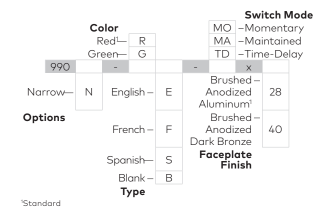
## 990 Oversized Tamper-Resistant Exit Pushbutton

3"W x 4-3/4"H (76mm x 121mm)



- Red or green, 2-3/8" (60mm) diameter button
- Available with "EXIT" and "EMERGENCY" label (English, French or Spanish) or blank
- Quickly mounts to single gang surface or recessed electrical box
- Extruded aluminum 1/4" plate with beveled edges for tamper-resistance and durability
- Hardware kit includes stainless steel tamper-proof screws and spanner bit
- Momentary (2-SPST), maintained (2-SPST) or time-delay (DPDT) switches available
- Faceplate available in Brushed Anodized Aluminum (28) or Brushed Anodized. Dark Bronze (40) finish
- · See accessories at end of this section

### How To Order



RCI Product Catalogue 2020



## 991 Pneumatic Time Delay Exit Pushbutton

Standard (stainless steel): 2-3/4"W x 3"H (70mm x 76mm) Standard Aluminum (Tamper Resistant): 2-3/4"W x 3"H (70mm x 76mm) Narrow (Tamper Resistant): 1-5/8"W x 4-1/2"H (42mm x 76mm)



- · Multiple selections; red or blue button
- Quickly mounts to single gang box (Standard) or narrow-stile door frames (Narrow)
- UL294 Listed
- 2-45 seconds adjustable time delay
- Assembled in Canada
- Faceplate available in Brushed Stainless Steel (32D) or Aluminum (28)
- Tamper-resistant fasteners included

### **How To Order**

R991BPTD9	Stainless Steel Faceplate, Blue Button with optional Handicap Logo Sticker
R991RBPTD9	Stainless Steel Faceplate, Red and Blank Button
R991RPTD9	Stainless Steel Faceplate, Red and PUSH TO EXIT Button
R991BPTD8	Aluminum Faceplate, Blue Button with optional Handicap Logo Sticker
R991RBPTD8	Aluminum Faceplate, Red and Blank Button
R991RPTD8	Aluminum Faceplate, Red and PUSH TO EXIT Button
R991NBPTD8	Narrow Aluminum Faceplate, Blue Button with optional Handicap Logo Sticker
R991NRBPTD8	Narrow Aluminum Faceplate, Red and Blank Button
R991NRPTD8	Narrow Aluminum Faceplate, Red and PUSH TO EXIT Button

46

# Power Supplies

## **RCI Switches**



## 919 Rotary Release Pushbutton

3"W x 4-1/2"H (76mm x 114mm)



- Red, 1-3/4" (44mm) diameter button
- Quickly mounts to single gang surface or recessed electrical box
- Push the button once to engage; twist cap in direction of arrows to release
- Designed to prevent users from inadvertently re-engaging the lock
- · Latching momentary action
- · Button must be manually turned to reset
- Hardware kit includes stainless steel tamper-proof screws and spanner bit
- Maintained (2-SPST) switch operation
- Faceplate available in Brushed Anodized Aluminum (28) or Brushed Anodized, Dark Bronze (40) finish
- · See accessories at end of this section

### How To Order



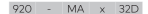


## 920 Emergency Release Keyswitch/Pushbutton

2-3/4"W x 4-1/2"H (70mm x 114mm)



- Red, 1-9/16" (40mm) diameter button
- Quickly mounts to single gang surface or recessed electrical box
- Push the button once to engage; key required to reset
- Designed to prevent users from inadvertently re-engaging the lock
- Hardware kit includes stainless steel tamper-proof screws and spanner bit
- Maintained (2-SPST) switch operation
- · Brushed Stainless Steel (32D) faceplate
- See accessories at end of this section









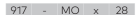
## 917 Easy Touch Pushbutton

2-3/4"W x 4-1/2"H (70mm x 114mm)



- Quickly mounts to single gang box, no mounting box required
- Handicap symbol and English, French and Spanish "Push to Exit" labels included
- · Momentary switch operation (SPST)
- · Virtually infinite lifetime
- Totally weather-proof
- Solid state (no moving parts)
- Pressure sensitive
- · Architecturally elegant design
- · Hardware kit includes Allen head screws and wrench
- · Brushed Anodized Aluminum (28) faceplate
- · See accessories at end of this section

### How To Order



## 972 All-In-One Illuminated Pushbutton

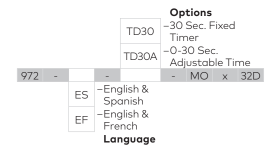
2-3/4"W x 4-1/2"H (70mm x 114mm)



<sup>1</sup>LED not included

All-in-one button, reduces inventory SKU's

- Large 2" (51mm) square illuminated LED pushbutton
- Includes 3 messages, "Exit", "Push to Exit", and "Occupied When Lit" in English/Spanish or English/French; and a Handicap symbol
- Includes three colored lenses (green, red & clear)
- · Quickly mounts to single gang box
- Hardware kit includes stainless steel tamper-proof screws and spanner bit
- Momentary switch operation (SPDT)
- Integrated 30 sec. fixed or adjustable delay timer option available
- · SPDT switch is a UL recognized component
- ADA Compliant
- Brushed Stainless Steel (32D) faceplate
- · See accessories at end of this section











### 970 Illuminated **Exit Pushbutton**

Standard: 3"W x 4-3/4"H (76mm x 121mm) Narrow: 1-5/8"W x 4-3/4"H (41mm x 121mm)



- Illuminated pushbutton
- · Quickly mounts to single gang box (Standard) or narrow-stile door frames (Narrow)
- Extruded aluminum 1/4" (6mm) plate with beveled edges for tamper-resistance and durability
- · Hardware kit includes stainless steel tamper-proof screws and spanner bit
- Momentary (2-SPST or 4-SPST), maintained (2-SPST or 4-SPST) or time-delay (DPDT) switches available
- 12 and 24VAC/VDC options available
- · Optional audible alert add-on
- · Blue (standard), yellow, green, red lens options
- Faceplate available in Brushed Anodized Aluminum (28) or Brushed Anodized, Dark Bronze (40) finish
- · See accessories at end of this section

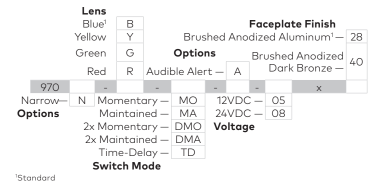
## 975 Illuminated Exit **Pushbutton**

Standard: 3"W x 4-3/4"H (76mm x 121mm) Narrow: 1-5/8"W x 4-3/4"H (41mm x 121mm)

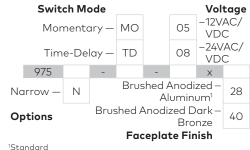


- 1" (25mm) square illuminated LED pushbutton, green lens
- · Quickly mounts to single gang box (Standard) or narrow-stile door frames (Narrow)
- Extruded aluminum 1/4" (6mm) plate with beveled edges for tamper-resistance and durability
- · Hardware kit includes stainless steel tamper-proof screws and spanner bit
- 12 and 24VAC/VDC options available
- · Faceplate available in Brushed Anodized Aluminum (28) or Brushed Anodized, Dark Bronze (40) finish
- · Momentary (2-SPST) or time-delay (DPDT) switches available
- · See accessories at end of this section

### How To Order



### How To Order



RCI Product Catalogue 2020 49





## 980 Economy Pushbutton

2-3/4"W x 4-1/2"H (70mm x 115mm)



- Quickly mounts to single gang box
- Hardware kit includes stainless steel tamper-proof screws and spanner bit
- Momentary (SPST), maintained (SPST) or time-delay (DPDT) switches available
- · White cap with black trim
- · Brushed Stainless Steel (32D) faceplate
- See accessories at end of this section

### **How To Order**

			Sw	ritch M	1ode
		МО	-Mo	mento	ary
		MA	-Mo	iintain	ed
		TD	-Tin	ne-Del	ay
980	-		X	32D	

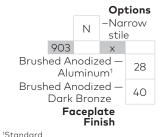
## 903 Audible Alert

3"W x 4-3/4"H (76mm x 121mm)



- For remote or local monitoring
- Quickly mounts to single gang box (Standard) or narrow stile door frames (Narrow)
- Extruded aluminum 1/4" (6mm) plate with beveled edges for tamper-resistance and durability
- Hardware kit includes stainless steel tamper-proof screws and spanner bit
- Push-on wire connectors included
- Field-selectable continuous or intermittent tone (80-96dB)
- · 30mA, 10-26VDC
- Available in Brushed Anodized Aluminum (28) or Brushed Anodized Dark, Bronze (40) finish
- See accessories at end of this section

### **How To Order**



50



## 960 Tamper-Resistant Keyswitch

Standard: 3"W x 4-3/4"H (76mm x 121mm) Narrow: 1-5/8"W x 4-3/4"H (41mm x 121mm) Key cylinder sold separately.



- Quickly mounts to single gang box (Standard) or narrow-stile door frames (Narrow)
- Extruded aluminum 1/4" plate with beveled edges for tamperresistance and durability
- One-piece bracket with two-position switch holder
- Compatible with standard mortise cylinders with straight or clover cams in 1-1/8" or 1-1/4" cylinder lengths (1-1/4" key cylinders available)
- · Momentary (SPDT/DPDT), maintained (SPDT/DPDT) or time-delay (2-SPDT) switches available
- · Hardware kit includes stainless steel tamper-proof screws and spanner bit
- · Faceplate available in Brushed Anodized Aluminum (28) or Brushed Anodized, Dark Bronze (40) finish
- · See accessories at end of this section

### **How To Order**

					Fo	aceplate Finish	
	Opt	tions			Bru	shed Anodized — Aluminum³	28
	DPDT <sup>1</sup> —		D	В	Brushed Anodized Darl — Bronze		40
960		-				X	
Narrow-Stile —	Ν	Mome	МО	MO	-Momentary		
Options Maintaine		ained —	MA	MA	-Maintained		
		Time-	Delay —	TD		Options <sup>2</sup>	
		Switch	Mode				

<sup>1</sup>Only available with MO and MA switch mode

#### Model Description 96-CYLKA Mortise cylinder, straight cam, keyed alike 96-CYLKD Mortise cylinder, straight cam, keyed differently

See page 62 for additional accessories



## **960RO** Tamper-Resistant Keyswitch with **Reset/Override**

Standard: 3"W x 4-3/4"H (76mm x 121mm) Narrow: 1-5/8"W x 4-3/4"H (41mm x 121mm) Key cylinder sold separately.



- · Quickly mounts to single gang box
- Extruded aluminum 1/4" plate with beveled edges for tamper-resistance and durability
- · One-piece bracket with two-position switch holder
- · Compatible with standard mortise cylinders with straight or clover cams in 1-1/8" or 1-1/4" cylinder lengths (1-1/4" key cylinders available)
- · Momentary (SPDT/DPDT), maintained (SPDT/DPDT) or time-delay (2-SPDT) switches available
- Hardware kit includes stainless steel tamper-proof screws and spanner bit
- · Screen-printed reset/override with directional arrows indicate the function of corresponding switch model
- Brushed Anodized Aluminum (28)
- · See accessories at end of this section

### **How To Order**

						Op	tions²
			Op	tions	МО	-Мо	mentary
		D	-DPI	$DT^1$	MA	-Ма	intained
960RO	-		-			X	28
				MO	-Мо	ment	ary
				MA	-Ma	intain	ied
				TD	-Tim	ne-De	lay
					Sw	itch N	Ande

<sup>1</sup>Only available with MO and MA switch mode

#### Accessories

Model	Description
96-CYLKA	Mortise cylinder, straight cam, keyed alike
96-CYLKD	Mortise cylinder, straight cam, keyed differently
96-CYLKD	Mortise cylinder, straight cam, keyed differently

See page 62 for additional accessories

<sup>&</sup>lt;sup>2</sup>Second switch Accessories

<sup>3</sup>Standard



### 904P Emergency Pull Station

3-9/16"W x 4-1/2"H (91mm x 114mm)



Warranty

## 913 Microwave Motion Switch

4-5/8"W x 4-5/8"H (117mm x 117mm) & 2-3/4"W x 4-5/8"H (70mm x 117mm)



- Heavy-duty polycarbonate design with easy to lift clear Lexan cover
- All-in-one design includes English, French and Spanish labels to apply during installation
- Mounts over standard surface or recessed electrical utility box
- · Maintained (DPDT) switch operation
- 3A at 125VAC
- · Available in Blue finish





- Doppler radar technology allows for use in sterile environments (i.e. healthcare, food processing plants)
- It can be placed unobtrusively in a room or hallway when mounted behind a non-reflective surface for a clean non-visible solution
- · Includes single and double gang plate

2 Year Limited Warranty

- Variable adjustment of pattern depth from 4" to 24" (102mm - 610mm)
- · No wearing parts mean increased product life
- Water-resistant foam gasket provides increased durability when product is exposed to water or cleaning product
- 12 to 24 VDC/VAC
- · Contact rated at 1A
- · Available in Black, Cream or White finish
- · Certifications: EMC, FCC, IC

### **How To Order**





### 909 Rocker Switch

Surface-mount: 2-7/16"W X 2-7/16"H x 7/8"D (61mm x 61mm x 22mm) Flush-mount: 3-7/16"W x 3-7/16"H x 5/8"D (87mm x 87mm x 16mm)



- Ideal for desk or wall mount applications
- Surface-mounts under desk or counter for concealment
- · Smooth action rocker with key symbol
- Field selectable momentary (SPDT) and maintained (SPDT)
- 10A at 250VAC
- Beige finish

#### How To Order

• See accessories at end of this section

S -Surface
F -Flush

909 - x B

MO -Momentary
MA -Maintained<sup>1</sup>

Switch

<sup>1</sup>Available in surface-mount design only

Mode



### 914 Sounder

4-3/4"W x 5-9/16"H (119mm x 142mm)



- · Ideal for delayed egress applications
- Field-selectable volume output up to 102db
- · Models available for interior or exterior applications
- · Not suitable for mounting on ceilings
- · Easy installation surface wall mounted
- 63mA, 12-24VAC
- Available in White or Red

### How To Order



<sup>1</sup>Only available in red finish



### 915 Passive Infrared

Hands-free egress switch. 6-1/4"W x 1-13/32"H x 1-1/2"D (159mm x 36mm x 38mm)



- Field-Selectable 12/24VDC
- 38mA max at 24VDC, 35mA at 12VDC
- · Hands free release for electromagnetic locks
- · Ideal for "request to exit" with electromagnetic locks
- · Adjustable setting for precise detection area desired
- Adjustable-relay latch time delay (2-60 sec)
- Two Form C relays (rated 2A at 30VDC)
- · SPDT switch configuration
- · Available in Gray or Black

### **How To Order**





## 915AFI Active Focused Infrared

6-7/8"W x 1-7/8"H x 2"D (175mm x 48mm x 51mm)



- Mounts on or above the door frame with infrared beam directed near door hardware for pinpoint accuracy and operation, preventing circumvented entry by sliding objects under the door.
- Multiple relocking modes for any timed or door position conditions
- Relay output consists of two Form "C" contacts for NO/NC wiring
- Integrated local sounder with adjustable volume and activation LEDs
- 3 additional auxiliary inputs: request to exit, card reader and a door position switch
- 12 to 24 VDC/VAC
- Black finish
- · Certifications: UL 294/ULC S319





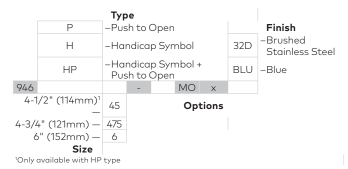
## 946 Square Push Plate

4-1/2" Sq. (114mm) 4-3/4" Sq. (121mm) 6" Sq. (152mm)



- · Available in three sizes
- Momentary (SPDT) switch operation, DPDT accessory kit available
- · Tamper-resistant
- · Brushed Stainless Steel (32D) finish
- · See accessories at end of this section

### How To Order



### Accessories

Model	Description
9466SUR	Surface-mount box for 6" push plate
946475SUR	Surface-mount box for 4.75" push plate
94645SUR	Surface-mount box for 4.5" push plate
9466FLU	Flush mount box for 6" push plate
946475FLU	Flush mount box for 4.75" push plate
946475WR	Weather ring for 4.75" push plate
946DGPLATE	Back plate for double gang electrical box
9464PLAST	Double gang mount box
P94/5DMO	DPDT accessory kit

See page 56 for additional accessories



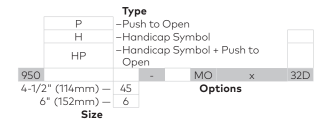
## 950 Round Push Plate

4-1/2" Dia. (114mm) 6" Dia. (152mm)



- 4-1/2" buttons designed for 2"  $\times$  4" (51mm  $\times$  102mm) switch boxes and 6" buttons designed for 4"  $\times$  4"  $\times$  1-1/2" (102mm  $\times$  102mm  $\times$  38mm) junction boxes
- Available in two sizes
- Momentary (SPDT) switch operation, DPDT accessory kit available
- Tamper-resistant
- Brushed Stainless Steel (32D) finish
- See accessories at end of this section

### How To Order



### Accessories

Model	Description		
9466SUR	Surface-mount box for 6" push plate		
946475SUR Surface-mount box for 4.75" push plate			
94645SUR	Surface-mount box for 4.5" push plate		
9466FLU	Flush mount box for 6" push plate		
946475FLU	Flush mount box for 4.75" push plate		
946475WR	Weather ring for 4.75" push plate		
946DGPLATE	Back plate for double gang electrical box		
9464PLAST	Double gang mount box		
P94/5DMO	DPDT accessory kit		

See page 56 for additional accessories



## 946T Square Short-Range Touchless Actuator

4-3/4" Sq. (121mm)



- Low-profile touchless actuator plate utilizing unique capacitive technology for the activation of automatic doors
- Illuminated LED mounting ring for unparalleled durability, visibility and convenience
- Hands-free helps reduce the spread of germs and bacteria
- Short-range adjustable detection zone reduces unwanted activations
- · Adjustable visual and audible alerts
- Field-selectable 12-24 VAC/VDC, 37mA typical
- NEMA 4-rated enclosure
- Made of stainless steel (faceplate) and clear polycarbonate (mounting ring, backplate and enclosure)
- · Momentary (SPDT) switch operation
- Certifications & testing:
  - ANSI American National Standards Institute
- AAADM American Association of Automatic Door Manufacturers
- AIA American Institute of Architects
- FCC Federal Communications Commission
- IDA International Door Association
- DASMA Door & Access Systems Manufacturers Association
- NEMA 4 National Electrical Manufacturers Association
- · See accessories at end of this section

### How To Order

			Тур	е					
	Н	-Har	-Handicap & Wave Symbol						
	НW	-Handicap & Wave Symbol & "Wave To Open"							
	W -"Wave To Open" & Wave Symbol								
946T		475	-	МО	×	32D			



## 950T Round Short-Range Touchless Actuator

6" Dia. (173mm x 152mm)



- Low-profile touchless actuator plate utilizing unique capacitive technology for the activation of automatic doors
- Illuminated LED mounting ring for unparalleled durability, visibility and convenience
- Hands-free helps reduce the spread of germs and bacteria
- Short-range adjustable detection zone reduces unwanted activations
- · Adjustable visual and audible alerts
- Field-selectable 12-24 VAC/VDC, 37mA typical
- NEMA 4-rated enclosure
- Made of stainless steel (faceplate) and clear polycarbonate (mounting ring, backplate and enclosure)
- Momentary (SPDT) switch operation
- · Certifications & testing:
  - ANSI American National Standards Institute
- AAADM American Association of Automatic Door Manufacturers
- AIA American Institute of Architects
- FCC Federal Communications Commission
- IDA International Door Association
- DASMA Door & Access Systems Manufacturers Association
- NEMA 4 National Electrical Manufacturers Association
- · See accessories at end of this section

				Тур	e				
		НW	-Handicap & Wave Symbol & "Wave To Open"						
W - "Wave To Open" & Wave Symbol									
	950T		6	-	MO	X	32D		



## ILO6 Controller Barrier free washroom controller

Recent building code changes require several enhancements to meet Barrier Free Washroom requirements, with emphasis on emergency assistance. RCI's new ILO6 controller meets and exceeds these requirements.



Energy Input 12-24VDC



Energy Output 6 1A @ 24VDC relay outputs SPDT



Indicators 14 red/green I/O indicators; 3 digit 8-segment LED display



Input/Output 6 individual inputs and outputs

#### 7 pre-programmed functions (with room for additional functions):

- Function #1: Barrier-free washroom control with emergency call.
- Function #2: Barrier-free washroom control with controlled access and emergency call.
- $\bullet \ \, \text{Function \#3: Communicating washroom with auto-operator control and emergency call.}$
- $\bullet$  Function #4: Communicating washroom with emergency call.
- Function #5: 2-Door security interlock with emergency release (mantrap closed and locked continuous).
- Function #6: 2-Door safety interlock with emergency release (air lock closed and unlocked).
- Function #7: Multi-zone control.

### 6-zone control interface

ILO6 sold as a single controller or as part of a complete kit (ILO6KT) that includes the following items:

- · ILO6 door controller
- Interior & exterior handicap push plates
- Push to lock button
- · Interior & exterior annunciator (audible/visual indicators)
- · Surface applied door contact
- $\bullet$  Emergency call sign (will vary by province & state)







## 910TC Touchless Switch 910TC-HC Touchless Switch 910TC-SS Stainless Steel Touchless Switch

2-15/16"W x 4-11/16"H



- Unique low-profile touchless actuator plate utilizing capacitive technology for the activation of automatic doors.
- · Aesthetically pleasing design.
- Hands-free helps reduce the spread of germs and hacteria
- Adjustable detection zone to reduce unwanted activations.
- When the device is activated, the indicator light (waving hand) will change color.
- · Two plate designs to select from
- Secondary Normally Open (NO) mechanical switch in the event of a power loss.
- · Selectable unlock times (1-63 seconds).
- Mounts on single-gang electrical box.
- Available remote control to trigger switch remotely.
- May be purchased as a kit (910TC-WRM-WRB). Includes 910TC Switch, 910TC-WRM Remote Receiver Module and 910TC-WRB Remote Transmitter.
- Also available with Stainless Steel plate
- · Certifications & testing:
  - FCC
- · ISED
- Meets ADA compliance to ANSI/BHMA A156.19.
   (Always check local building codes for compliance in your area)
- See accessories at end of this section

		Тур	e e		
910TCHC-SS	WRM-WRB	-Rer	-Remote Module & Remote Transmitter		
910TC-SS	WRM	-Remote Module			
910TC	WRB	-Remote Transmitter			
910TC-HC		-	Gesture control touchless switch		
			Gesture control touchless switch		
			(with wheelchair plate icon)		







## 912-WBT Battery powered; touch-free actuator 912N-WBT Battery powered; touch-free actuator (narrow) 912GL-WBT Battery powered; touch-free actuator

### (glass & marble surfaces)

912-WBT: 5" x 5" W x 1.75" 912N-WBT: 4.75" x 2" x 1.75" 912GL-WBT: 3.375"x 3.375"x 0.565"



- Infrared Motion Detection Technology
- Touch Free Activation with hand or reflective object provides clean and hygienic activation (less than 130 ms)
- Silent activation for hospitals and other noise-sensitive environments
- 2.4Ghz transmitter and receiver (line of site +30 meters/100ft)
- Receiver voltage input 12~30 VDC
- Low power consumption providing long battery life (batteries not included)
- Detection distance is adjustable from 3~30 cm (1"-12")
- SPDT relay output can be used for signaling/switching automatic doors and access control (3A @ 30VDC)
- Selectable activation output between 1.5 seconds or "latching", meaning activation "on", activation "off"
- FCC, CE certified

Parts	Description	Parts	Description
912-WBT	1 switch (waving hand)	912GL-WBT	1 switch (waving hand)
912-WBT-HC	1 switch (wheelchair)	912GL-WBT-HC	1 switch (wheelchair)
912-WBT-R	1 switch & receiver (waving hand)	912GL-WBT-R	1 switch & 1 receiver (waving hand)
912-2WBT-R	2 switches & receiver (waving hand)	912GL-2WBT-R	2 switches & 1 receiver (waving hand)
912-WBT-R-HC	1 switch & receiver (wheelchair)	912GL-2WBT-R-HC	2 switches & 1 receiver (wheelchair)
912-2WBT-R-HC	2 switches & receiver (wheelchair)	912GL-WBT-R-HC	1 switch & 1 receiver (wheelchair)
912N-WBT	1 narrow switch (waving hand)		
912N-WBT-HC	1 narrow switch (wheelchair)		
912N-WBT-R	1 narrow switch & receiver (waving hand)		
912N-2WBT-R	2 narrow switches & receiver (waving hand)		
912N-WBT-R-HC	1 narrow switch & receiver (wheelchair)		
912N-2WBT-R-HC	2 narrow switches & receiver (wheelchair)		



## 940 Rectangular Push Plate

2-3/4"W x 4-1/2"H (70mm x 114mm)



- · Large rectangular faceplate
- Beveled edges provide a tamper and vandal resistant solution
- Universal touch area; push at any location
- Momentary (SPDT) switch operation, DPDT accessory kit available
- Text and symbols are baked onto the surface for maximum durability
- Brushed Stainless Steel (32D) finish
- · See accessories at end of this section

### **How To Order**

		Тур	e				
	Н	-Hai	-Handicap Symbol				
	HP	-Hai	-Handicap Symbol + Push to Open				
	PTE	-Pus	-Push to Exit				
	В	-Bla	nk				
940		-		×	32D		
			MO	-Mon	nentar	y (SPDT) <sup>1</sup>	
				Swit	tch Mo	de	

¹Standard

### Accessories

Model	Description
940SUR	Surface-mount box
P94/5DMO	DPDT accessory kit

See page 62 for additional accessories

RCI Product Catalogue 2020



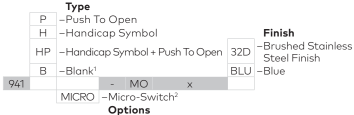
### 941 Mullion Push Plate

1-1/2"W x 4-3/4"H (38mm x 121mm)



- Narrow design makes an easy application on guide rails and swing doors
- Beveled edges provide a tamper and vandal resistant solution
- · Universal touch area; push at any location
- Momentary (SPDT) switch operation, DPDT accessory kit available
- Text and symbols are baked onto the surface for maximum durability
- · Available in Brushed Stainless Steel (32D) or Blue (BLU) finish
- · See accessories at end of this section

### **How To Order**



<sup>&</sup>lt;sup>1</sup>Available only in 32D finish

### Accessories

Model	Description
941SUR	Surface-mount box
941FLU	Flush mount box
P94/5DMO	DPDT accessory kit

See page 62 for additional accessories

60

<sup>&</sup>lt;sup>2</sup>Available only with HP and H type in 32D finish



## **9LP36** Low Profile Push Plate

6"W x 36"H (152mm x 915mm)



- An all-active plate activates with any "push" location
- Can be mounted to any flat surface using concealed fasteners for aesthetics and to minimize vandalism
- Easily adapts to either a wireless or hardwired installation
- Optional built-in wireless transmitter comes pre-installed in the top end cap
- UL Listed push plate for pedestrian door activation under UL325 for US and Canada
- Exceeds the California Building Code, Section 1117B.6
- Exceeds Ontario Building Code, Sections A-3.8.3.3 (17) and A-3.8.1.5
- · Brushed Stainless Steel (32D) finish

#### **How To Order**

			Typ	oe .
ŀ		HW	-For	r Hardwire Installation
		433	-For	Wireless Installation (433MHz Transmitter)
9LP36	-		X	32D

2-3/4"W x 2-1/8"H x 1"D



## 9RCT433/9DRCR433 Transmitters & Receivers

(70mm x 55mm x 14mm)



- · An all-active plate activates with any "push" location
- Can be mounted to any flat surface using concealed fasteners for aesthetics and to minimize vandalism
- Easily adapts to either a wireless or hardwired installation
- Optional built-in wireless transmitter comes preinstalled in the top end cap
- UL Listed push plate for pedestrian door activation under UL325 for US and Canada
- Exceeds the California Building Code, Section 1117B.6
- Exceeds Ontario Building Code, Sections A-3.8.3.3 (17) and A-3.8.1.5
- · Brushed Stainless Steel (32D) finish

#### How To Order Transmitter

9RCT433		
	1	-One Button
	2	-Two Buttons
	3	-Three Buttons
	4	-Four Buttons
	3V1	-One Button Wired With 3V Battery
	9V1	-One Button Wired With 9V Battery
	7 V I	Lead
		Type

### How To Order Receiver

9DRCR4	+33		
		VB	-Receiver
		EHT	-Receiver With Extended Hold Time
			Type



## 9500/9501 Mortise Pin Transfers

1/2"W x 2-3/4"H (13mm x 71mm)



 Recessed in the hinge side of the door/frame and concealed when the door is closed for



9501

3 Pin

2 Pin

tamper-resistance
• 1.5A at 24VAC

- · Made of nickel-plated brass and plastic
- · White finish

#### **How To Order**





## **9507/9509** Flex Loops



### 9507

- · Surface-mounted on hinge side
- Accepts 4-conductor @ 22 gauge or 2-conductor @ 18 gauge (not included)
- · Made of stainless steel coated brass
- · Available in Silver, Brown and White finish

### 9509

- Surface-mounted on hinge side
- · Heavy-duty flex loop with increased conductor capacity
- Accepts 16-conductor @ 22 gauge or 8-conductor @ 18 gauge (not included)
- · Made of stainless steel
- · Silver finish

### **How To Order**



19509 available in Silver only



## 9520/9521/9522 9523/9524 Electrified Hinges

**9520** 4" x 4" (102mm x 102mm)

**9521** 4-1/2" x 4" (114mm x 102mm)

**9522** 4-1/2" x 4-1/2" (114mm x 114mm)

**9523** 5" x 4-1/2" (127mm x 114mm)

**9524** 5" x 5" (127 mm x 127mm)



- · Five knuckle
- · Standard weight
- Fully mortised in the hinge stile and concealed when the door is closed for tamper-resistance
- · Made of steel
- 6-conductors (4 at @ 22 gauge, 2 @ 18 gauge) included
- Available in Brushed Chrome (26D) or Brushed Stainless Steel (32D) finish

### **How To Order**

			Size		
		0	-4" x 4" (102mi	m x 10	)2mm)
		1	-4-1/2" x 4" (11	4mm	x 102mm)
		2	-4-1/2" x 4-1/2	" (1141	mm x 114mm)
		3	-5" x 4-1/2" (12	.7mm	x 114mm)
		4	-5" x 5" (127 m	m x 12	27mm)
	952		X		
		Brus	hed Chrome —	26D	
Е	Brushe	ed Sto	ainless Steel —	32D	

Finish

## **RCI Power Transfers and Door Contacts**

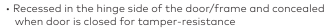


## 9512/9513 Bridge Cables

**9512** Visible face: 1"W x 12-3/4"H (25mm x 324mm) Recessed: 7/8"W x 10-3/16"H (23mm x 259mm)

**9513** Visible face: 1"W x 21-7/16"H (25mm x 545mm) Recessed: 7/8"W x 18-7/8"H (23mm x 479mm)





- · 4-conductor @ 22 gauge or 2-conductor @ 18 gauge
- · Made of steel
- · Bright Chrome (26) finish

### **How To Order**

		Тур	е	
	2	-12-3	3/4" H (32	24mm)
	3	-21-7	7/16" H (5	45mm)
951		×	26	



# 9540 Recessed Magnetic Contact/Door Position Switch

3/4"W x 3/4"H x 7/8"D (19mm x 19mm x 22mm)



- · 200mA Max, 30VAC/VDC
- 3/4" (19mm) dia. recessed magnetic contact
- 12" #22 AWG wire leads
- · Rare earth magnet
- · Self-locking in steel and wood
- End-of-line resistors, diodes and supervisory
- Loop type: open/closed
- SPDT configuration
- · Available in White or Black finish



## 9530 Balanced Magnetic Contact/Door Position Switch

3-1/2"W x 1-1/4"H x 5/8"D (89mm x 32mm x 16mm)



- 50mA Max, 100VDC
- · Surface-mount switch and magnet
- Utilizes two Form C high reliability Rhodium plated reed switches, one of the two reed switches being of different sensitivity, encapsulated in epoxy inside a solid aluminum case
- · SPDT switch configuration with magnetic tamper
- When the rare earth magnet is in place and properly adjusted (balanced), the magnetic tamper switch 2 will be in a state opposite to the switch 1
- This normal configuration will change should one of the following occur; (1) switches 1 and 3 will change state by either the deliberate shunting of the magnetic field or if the door window is opened, and (2) the addition of a magnetic field such as an external magnet will cause the magnetic tamper switch 2 to change state
- End-of-line resistors may be used to allow a predetermined trickle of current to flow and permit operation from a supervised line at all times
- 18" Armored Cable, #22 AWG Wire Leads

### How To Order

9530



## **RCI Switches Accessories**



## TD30/TD30A Timer Delay

Model	Description
TD30	30 sec. fixed timer (12/24VDC)
TD30A	0 to 30 sec. adjustable timer (12/24VDC)
	(12/24VDC)



## 910TC-WRM Remote Receiver Module

Model	Description		
910TC-WRM	433MHz remote receiver module		



## 910TC-WRB Remote Transmitter

Model	Description
910TC-WRB	433MHz remote transmitter

## P94/5DMO DPDT Switch Kit

Model	Description						
P94/5DMO	DPDT momentary contact switch kit						

## Compatibility

Model	9SURBOX	TD30	TD30A	P94/5DMO
903 Audible Alert	•	-	-	-
904P Emergency Pull Station	•	-	-	-
906 Handicap Pushbutton	•	•	•	-
908 Exit Pushbutton	•	•	•	-
909 Rocker Switch	-	•	•	-
916 Tamper-resistant Handicap Pushbutton	•	•	•	-
917 Easy Touch Pushbutton	•	•	•	-
918 Tamper-resistant Exit Pushbutton	•	•	•	-
919 Rotary Release Pushbutton	•	-	-	-
920 Emergency Release Keyswitch/Pushbutton	•	-	-	-
940 Rectangular Push Plate	•	•	•	•
941 Mullion Push Plate	-	•	•	•
946 Square Push Plate	•	•	•	•
946T Square Short-Range Touchless Actuator	•	•	•	-
950 Round Push Plate	•	•	•	•
950T Round Short-Range Touchless Actuator	•	•	•	-
960 Tamper-resistant Keyswitch	•	•	•	-
970 Illuminated Exit Pushbutton	•	•	•	-
972 All-In-One Illuminated Pushbutton	-	•	•	-
975 Illuminated Exit Pushbutton	•	•	•	-
980 Economy Pushbutton	•	•	•	-
990 Oversized Tamper-resistant Handicap/Exit Pushbutton	•	•	•	-
991 Pneumatic Time Delay Handicap/Exit Pushbutton	•	-	-	-

## Locksets



## RCI Locksets



# C800 Series Grade 1 Heavy-Duty Cylindrical Locksets

Provides exceptional security, enhanced aesthetics and rugged dependability.



Energy 290mA @ 12VDC 145mA @ 24VDC



Strength ANSI/BHMA A156.2



Warranty 2 Year Limited Warranty



Mode Fail-Safe & Fail-Secure Options Available



Fire-Rated 3-Hour Fire-Rated



Door Type
Designed For Wood
And Hollow Metal

- · Easy to install in all swinging doors with ANSI/BHMA Standard A156.115 preparations for cylindrical locks
- · Designed for wood and hollow metal doors
- Fail-safe (EL) and fail-secure (EU) options available
- Easily adjustable to accommodate doors from 1-3/4"-2-1/4" thick without spacers (1-3/8"-1-5/8" with spacers PC8DS1). Consult the factory for other thicknesses
- Non-handed for simple installation (excluding LF or LV handed levers)
- Lock is through-bolted for additional strength and security
- · Cast stainless steel latch retractor with roller bearings for exceptionally smooth operation and superior strength and durability
- · Lock chassis constructed of steel, stainless steel and zinc components for superior strength and corrosion resistance
- · Stainless steel latch bolt for superior strength
- Auxiliary deadlocking latch bolt for strength and durability
- Premium PVD (physical vapor deposition) finishes for consistent durable color on 605, 606, 612, 613 and 619
- Available in: 24VDC (145mA) & 12VDC (290mA)
- Request-to-exit signaling switch: 250VAC, 1A, 22AWG wire leads on lever locks
- Certified to ANSI/BHMA standard A156.2, Series 4000 Grade 1
- Tested to 3.5-million cycles by an independent laboratory
- · Meets A117.1 accessibility code and ADA requirements for barrier-free accessibility
- UL/cUL UL 10C Positive Pressure
- All C800 Series locks are Listed 3-hour fire rated
- · Locks with 1/2" throw latch bolts are listed for A label and lesser class doors, 4'0" x 8'0" maximum per leaf
- California State Reference Code (formerly title 19, California State Fire Marshal standard), all levers with returns, return to within 1/2" (12 mm) of door face





## **RCI Locksets**

### **How To Order**

					Cylind Type <sup>1</sup>	ler		Finish <sup>2</sup>								
				S	-Sarge Line K cylinde	IL (less	626	-Satin C (Stand								
				D	-Conve	ventional 625		-Bright	Chrome							
				L	-Less C	ylinder	619PVD	-Satin N	lickel							
				С	-SFIC		613PVD	-Dark O Bronze	ark Oxidized Satin onze							
Fu	Function J -Less SFIC		FIC	612PVD	-Satin Bronze						ю					
	Fail— Secure	80EU		Т	-Temporary SFIC -Schlage FSIC (less core)		606PVD	-Satin B	rass			Latch Bolts <sup>5</sup>		Strike Options	Lip Length	Keying Options <sup>5</sup>
Fo	ail-Safe—	80EL		R			605PVD	-Bright Brass	AM	-Antir Coat	microbial ting <sup>3</sup>	Pol Pol				
	C8													5001	1316	
Ī	Request	to Exi <del>t</del>	RX		LR	С	-3-1/2" Dia.	5	-12VDC	TX	RH	-Right Hand	134	-1-3/4"-	-2-1/4"	
			LC	D	-3-1/2" Dia. stamped, LOCK	8	-24VDC	-Sec	LH	-Left Hand	138	-1-3/8" 5/8"	-1-			
				LG	Е	-3-1/2" Dia. stepped rose		Voltage	-Security Screws		Door Hand <sup>6</sup>		Door Thickness <sup>4</sup>			
					LT	F	-3-1/2" Dia. stepp stamped, LOCK	ed rose								
					LF <sup>6</sup>		Rose Design									
					LV <sup>6</sup>			<sup>1</sup> Consult factory for other cylinder options. <sup>2</sup> For split finishes, consult factory. Specify hand. <sup>3</sup> Available on 626 finish only. Consult factory for other finishes.								
Lever <sup>5</sup>						<sup>4</sup> Door Th	ickness Rang	e: 1-3/4"					with spac	cers.		

 $<sup>^4\</sup>text{Door Thickness}$  Range: 1-3/4"–2-1/4" without spacers, 1-3/8"– 1-5/8" with spacers.

NOTE: Consult factory for lead times on other options

### Standard models include:

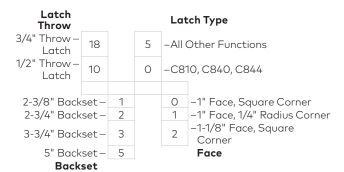
- C8 80EL D LR E 626 5 10252 134 5001 1316
- C8 80EL D LR E 626 8 10252 134 5001 1316
- C8 80EL RX D LR E 626 5 10252 134 5001 1316
- C8 80EL RX D LR E 626 8 10252 134 5001 1316
- C8 80EU D LR E 626 5 10252 134 5001 1316
- C8 80EU D LR E 626 8 10252 134 5001 1316
- C8 80EU RX D LR E 626 5 10252 134 5001 1316
- C8 80EU RX D LR E 626 8 10252 134 5001 1316

 $<sup>{}^{\</sup>scriptscriptstyle{5}}\mathsf{See}$  next page for options

 $<sup>^{6}\</sup>mbox{Specify}$  handing when ordering LF or LV levers

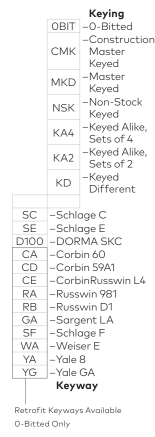
## RCI Locksets

### **Latch Bolts**



### **Keying Options**

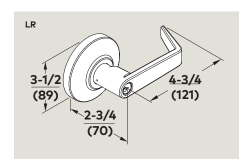
### Standard Keyways



### IC Keyways

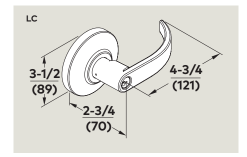


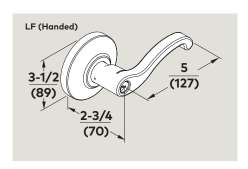
### Lever Designs

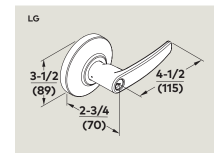


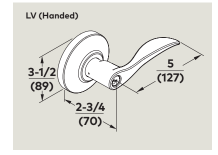
4-3/4

(121)









LT

3-1/2

(89)

2-3/4

(70)

# **Specialty Locks**

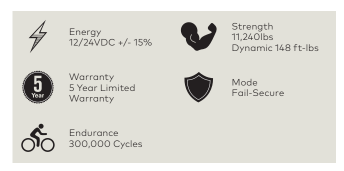


## **RCI Specialty Locks**



### YG80 Electronic heavy-duty door lock High-strength lock designed for securing gates, roll-up doors,

High-strength lock designed for securing gates, roll-up doors, shipping containers, and other large doors or entryways. Offers the ability to integrate into an access control system. Fully monitored, weatherproof, and user configurable, the YG80 is the perfect indoor and outdoor locking solution.



- · Low current consumption
- With the heater disabled, the YG80 will draw as little as 50 mA in standby, and only 1,000 mA in operation at 12VDC. (Heater @24VDC only)
- 18 mm diameter stainless steel bolt pin and reinforced strike design
- · Holding force of 11,240 lbs

### Features

- Concealed mounting bolts under the lock's cover, which cannot be removed without triggering the tamper detection monitor
- Completely weatherproof
- Aluminum lock body for excellent corrosion resistance
- Built-in heater for continued functionality in colder climates, the YG80 can handle any environment it is placed in
- · Complete monitoring capabilities
- Provides a range of output signals bolt locked and unlocked position, door position, and tamper detection
- · Integrated access control system capabilities
- Selectable fail safe / fail secure modes, three user selectable control methods, and multiple attempts to lock or unlock, ensures that the YG80 is ready for a wide range of application requirements
- A symmetrical design means the YG80 can be installed both horizontally and vertically, in indoor and outdoor environments
- The included three meter flying cable ensures easy connection for all the monitoring, control and the 12-24VDC power supply

## **RCI Specialty Locks**



#### Accessories

Model	Description
3590LP-ALM	Straight locking pin
3590LP-ZALSP	Right angle locking pin
3590PX-CRD10	Proximity cards – 10 pack
3590PX-FOB10	Proximity fobs – 10 pack
3590PX-PRO	Replacement programming card
3590ER-SLOC	External reader – surface-mounted with 5ft (1.5m) cable for use when lock is not within read range
3590ER-RLOC	External reader – recess mounted with 5ft (1.5m) cable for use when lock is not within read range Reader diameter is 1/2" (12mm) and length is 1-9/16" (40mm)
•	

### 3590 Lock 'N' Prox

Battery powered lock with built-in proximity reader - ideal standalone solution.

2-3/8" W x 2-3/8" H x 7/8" D (60mm x 60mm x 22mm) Dimensions of lock only. Excludes pin.



Battery Powered



140lbf<sup>1</sup> Holding Force



Warranty 2 Year Limited Warranty



Mode Fail-Secure (Fail-Safe When Battery Fails)



Alarm Optional Alarm Function Available

For base model. 450lbf for 3590A

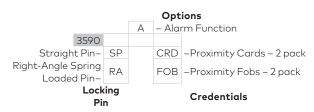
- · Easy to install and simple to program without PC or software
- · Can be fitted to sliding doors, drawer backs, leaf doors, glass, etc.
- · 2 pin configurations to accommodate most mounting applications
- Up to 1" (25mm) of reliable reading through wood material without external antenna
- 50 users per lock capability
- · Flexible, project-based programming and functions
- · Long lasting lithium battery minimum 30,000 latch openings per life of battery
- · Low battery audible warning
- · Very robust, impact-proof motor operation
- · Audible signal upon card/fob presentation
- · Various catch options available including spring open door release
- Black finish
- FCC and ISED compliant

### **Options**

### A - Alarm Function

Preprogrammed alarm function to detect if the door is left ajar or forced open. When the door is left ajar for more than 30 seconds the alarm will beep until the door is closed or a valid user card is presented. If the door is forced open, the sounder will sound at full volume immediately. To silence the alarm a valid user card must be presented to the lock.

### How To Order



Example: 3590SPAFOB

## RCI Specialty Locks





Compact, surface-mounted design ideal for small enclosures. 1-5/8" W x 1-7/8" H x 13/16" D (42mm x 48mm x 20mm) Dimensions of lock only. Excludes pin.



250mA1 Field-Selectable 12VAC/VDC, 24VAC/ VDC.



Strength 250lbf Holding Force



3 Year Limited Warranty



Field-Selectable Fail-Safe & Fail-Secure



Built-in Monitoring Switch

<sup>1</sup>Max at 12VAC/VDC, 120mA at 24VAC/VDC

- · Surface-mounted compact electric lock
- · Versatile mounting positions
- · Elongated holes for adjustable mounting
- · Zinc-plated (rust-resistant) steel locking pin assembly
- · Low energy consumption
- · Positioning of the locking pin determines lock mode
- Built-in monitoring switch indicates whether the mechanism is locked or unlocked
- · Black finish

### How To Order

3510 LM





## **Cabinet Lock**

Compact, surface-mounted design ideal for small enclosures. 1-3/16" W x 2-7/8" H x 1-1/8" D (30mm x 73mm x 29mm) Dimensions of lock only. Excludes pin.

## 3513DM Electromechanical **Cabinet Lock with Monitoring**

Compact, surface-mounted design ideal for small enclosures. 1-3/16" W x 2-7/8" H x 1-1/8" D (30mm x 73mm x 29mm) Dimensions of lock only. Excludes pin.



200mA1 Field-Selectable 12/24VDC



Strength 440lbf Holding Force



Warranty 3 Year Limited Warranty



Field-Selectable Fail-Safe & Fail-Secure



Monitoring Optional Dual Monitoring Model Available

<sup>1</sup>Max at 12VDC, 100mA at 24VDC

- · Surface-mounted compact electric lock
- · Superior heavy-duty metal construction
- · Versatile side or top mounting
- Low energy consumption
- · Positioning of the solenoid determines lock mode
- · Black finish

### **Options**

#### DM - Dual Monitoring

Built-in locking pin and door monitoring switches.



## **RCI Specialty Locks**



#### Accessories

Model	Description
Cams	
3525-GR3815	0.61" (15.5mm) grip cam, 1-1/2" (38mm) length
3525-GR3817	0.69" (17.5mm) grip cam, 1-1/2" (38mm) length
3525-GR3819	0.77" (19.5mm) grip cam, 1-1/2" (38mm) length
3525-GR3821	0.85" (21.5mm) grip cam, 1-1/2" (38mm) length
3525-GR3823	0.93" (23.5mm) grip cam, 1-1/2" (38mm) length
3525-GR4522	0.77" (19.5mm) grip cam, 1-3/4" (45mm) length
3525-GR4524	0.85" (21.5mm) grip cam, 1-3/4" (45mm) length
3525-GR4526	0.93" (23.5mm) grip cam, 1-3/4" (45mm) length
Gearbox For M	ulti-Point Systems
3525-MPLH	Left Hand Gearbox (CCW to open)
3525-MPRH	Right Hand Gearbox (CW to open)
Credentials	
1326R-H-10	125kHz Clamshell Proximity Card, HID* protocol, 10 pack
1326R-H-25	125kHz Clamshell Proximity Card, HID* protocol, 25 pack
1326R-H-50	125kHz Clamshell Proximity Card, HID® protocol, 50 pack
1386R-H-10	125kHz Printable Proximity Card, HID® protocol, 10 pack
1386R-H-25	125kHz Printable Proximity Card, HID® protocol, 25 pack
1386R-H-50	125kHz Printable Proximity Card, HID® protocol, 50 pack
1314R-H-10	125kHz Thick Printable Proximity Card, HID* protocol, 10 pack
1314R-H-25	125kHz Thick Printable Proximity Card, HID* protocol, 25 pack
1314R-H-50	125kHz Thick Printable Proximity Card, HID* protocol, 50 pack
1346R-H-10	125kHz Proximity Fob, HID° protocol, 10 pack
1346R-H-25	125kHz Proximity Fob, HID° protocol, 25 pack
1346R-H-50	125kHz Proximity Fob, HID* protocol, 50 pack

HID\* is a registered trademark of HID Global Corporation, an ASSA ABLOY company. All other trademarks are the property of their respective owners. RCI reserves the right to change specifications without notice.

**NOTE:** The lock sensor is an optical device that senses the presence of the locking cam. Keyed cylinder can affect sensing. Removal of factory installed keyed cylinder will void warranty.

## 3525 Electromechanical Rack Handle Lock

Provides intelligent electronic locking and monitoring capabilities. 1-1/2"W x 6-3/4"H x 1"D (37mm x 170mm x 24.5mm)

# 3525PRX Electromechanical Rack Handle Lock with Proximity Reader

Includes built-In 125kHz HID $^{\circ}$  proximity reader. 1-1/2"W x 8-1/4"H x 1"D (37mm x 210mm x 24.5mm)



Energy 200mA<sup>1</sup> Field-Selectable 12<sup>,</sup> 24VDC



Monitoring Lock & Handle Status



Warranty 1 Year Limited Warranty



Mode Fail-Secure (Fail-Safe When Battery Fails)

<sup>1</sup>Typical: less than 200mA at 12VDC, max/stall: 1A, standby: 50mA max, output signal: 100mA max load, card reader module: 60mA max

- Easy to install and use
- Local monitoring with multi-color LED indicator
- Remote lock and unlock control
- Single or multi-point locking
- · Low current, gear motor driven mechanism
- · Momentary or continuous lock actuation
- · High security DIN lock for mechanical key override
- Non-handed
- · Wire harness and hardware kit included
- Includes three keys (keyed alike)
- Activated via any third party control system (Access Control)
- PoE adaptable
- Housing, handle and mounting bracket are made of black, glass-filled nylon
- Shaft and rotation limiter are made of die-cast zinc with a bright sealer finishing

#### Options

#### iCLASS 13.56 MHz RFID

reader now available (\*\*special order\*\*) Call for order details.

#### PRX – Proximity Reader

Integrated 125kHz HID® proximity reader which recognizes existing employee RFID prox cards. Wiegand output can be connected to a standalone controller or an existing networked access control system for remote control, monitoring and reporting.

#### How To Order



## **RCI Specialty Locks**



## MEM4400 Compact Electromechanical Lock

Ideal for sliding doors or small enclosures. 1-3/4" W x 1-3/16" H x 21/32" D (44mm x 30mm x 16.5mm) Armature Plate: 1-3/4" W x 1-3/16" H x 1/2" D (44mm x 30mm x 12.5mm)



- Ultra-compact design
- Low power consumption
- Easy installation
- Early warning alarm
- · No residual magnetism
- For automatic sliding doors (lock located on or within door track)

#### How To Order

MEM4400



## **S2500A** Mini Electromagnetic Lock

For small enclosures or hutches. 4-1/4"W x 1-1/2"H x 3/4"D (107mm x 37mm x 20mm) Armature Plate: 2-1/2"W x 1-1/4"H x 11/32"D (44mm x 30mm x 9mm)



- · Mini magnetic lock single door
- Surface-mounted magnet
- · Non-monitored
- · Power off to release door
- · Brushed anodized aluminum housing
- Zinc plated electromagnetic body
- Grain orientated silicone steel armature plate

#### **How To Order**

S2500A

## **RCI Specialty Locks**



### EM-MAG1500 Compact Electromechanical Lock

For outswing doors & small enclosures. 6-7/32"W x 1-7/16"H x 1-3/8"D (158mm x 36mm x 35mm) Armature Plate: 4-3/4"W x 1-3/16"H x 1/2"D (121mm x 30mm x 12.5mm)



<sup>1</sup>At 12VDC, 120mA at 24VDC

- · Slim design; significantly smaller than standard electromagnetic locks
- · Bi-color light panel indicates lock status
- Releases under side load of up to 130lbs (60kg)
- Early warning alarm
- · Includes anti-tamper security plate
- · Anodized aluminum housing; zinc plated for anti-corrosion
- · No residual magnetism
- · Low energy consumption
- Factory tested to over 1-million cycles

#### **How To Order**

EM-MAG1500



## **MEM2400** Compact Electromechanical Lock

For inswing doors & small enclosures. 8-5/8"W x 1-7/16"H x 1-3/8"D (218mm x 36mm x 35mm) Armature Plate: 7-1/8"W x 1-3/16"H x 1/2"D (181mm x 30mm x 12.5mm)



Energy 350mA<sup>1</sup> Field-Selectable 12/24VDC



Strenath 1,500lbf Holding Force



Warranty 3 Year Limited Warranty



Mode Fail-Safe



Lock & Door Status Sensors

<sup>1</sup>At 12VDC, 120mA at 24VDC

- · Patented electromagnetic lock with early warning detectors
- · Bi-color LED light indicates lock status
- Compact surface-mount design
- Includes adjustable L & Z bracket
- · Capable of releasing under door back pressure (pre-load) of up to 150lbs (70ka)
- · Aluminum extrusion casing and anodized coated, high grade zinc plating on magnet and plate
- · No residual magnetism
- · Low energy consumption

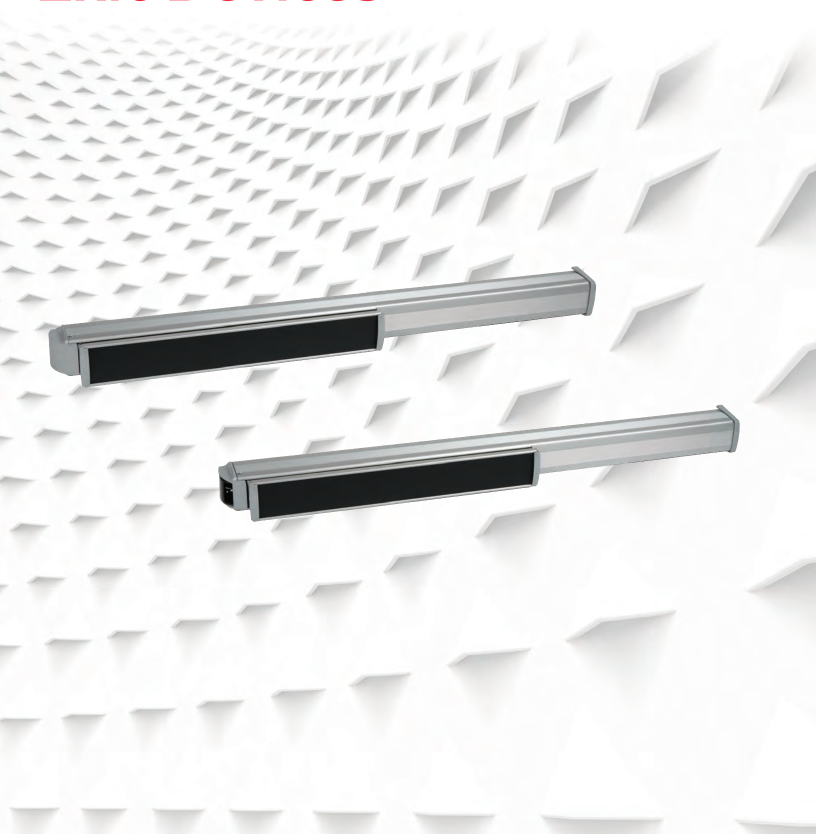


L and/or Z bracket

#### **How To Order**

MEM2400

## **Exit Devices**





## **120 Series Exit Bar**

Non-latching exit bar. 2-1/2"H x 3-5/8"D (63.5mm x 92mm)



- Ideal for easy egress to release electromagnetic lock
- 3A @ 30VDC (Inductive), 4A @ 30VDC (Resistive)
- Available in SPDT and 2SPDT
- Two standard bar lengths are offered can be field cut for custom lengths

Model	Description	For Door Widths	Finish
120A-SS1	Non-latching exit bar with SPDT switch	24-36" (610-914mm)	28/40
L120A-SS1	Non-latching exit bar with SPDT switch	37-48" (940-1219mm)	28/40
120A-SS2	Non-latching exit bar with 2SPDT switch	24-36" (610-914mm)	28/40
L120A-SS2	Non-latching exit bar with 2SPDT switch	37-48" (940-1219mm)	28/40
120D-SS1	Non-latching exit bar with SPDT switch and camlock dogging	24-36" (610-914mm)	28/40
L120D-SS1	Non-latching exit bar with SPDT switch and camlock dogging	37-48" (940-1219mm)	28/40
120D-SS2	Non-latching exit bar with 2SPDT switch and camlock dogging	24-36" (610-914mm)	28/40
L120D-SS2	Non-latching exit bar with 2SPDT switch and camlock dogging	37-48" (940-1219mm)	28/40



· Weather resistant for outdoor use

Warranty

- · All devices re-latch
- Camlock and cylinder dogging available (for non-fire labeled doors)

3 Year Limited Warranty

- · Choice of 3 alarm modules
- Two standard bar lengths are offered can be field cut for custom lengths
- · Non-handed
- High security, exceeding a 1" dead bolt
- · Made in the USA
- UL certified ANSI/BHMA A156.3-2008, Grade 1
- UL Listed Fire Exit Hardware, 3 hour fire-rating

## 1200 Series Mechanical Rim Exit Bar

Interlocking latch design. 2-1/2"H x 3-5/8"D (63.5mm x 92mm)

- UL Listed Panic Hardware
- Conforms to Positive Pressure Standards UL 10C & UBC 7-2
- Accepted by NYC MEA 337-92M



#### **Options**

- SS1A-10/20/30\*- Signal Switch for models with alarm modules (SPDT)
- SS2A-20/30\* Signal Switch for models with alarm modules (2SPDT)
- · LMS Lock Monitor Switch. Rated 5A, 250V DC

#### **How To Order**

Model	Description	For Door Widths	Finish
1200A	Mechanical rim exit bar, no dogging	24-36" (610-914mm)	28/40
L1200A	Mechanical rim exit bar, no dogging	37-48" (940-1219mm)	28/40
1200C*	Mechanical rim exit bar cylindrical dogging exit device	24-36" (610-914mm)	28/40
L1200C*	Mechanical rim exit bar cylindrical dogging exit device	37-48" (940-1219mm)	28/40
1200D	Mechanical rim exit bar cam dogging exit device	24-36" (610-914mm)	28/40
L1200D	Mechanical rim exit bar cam dogging exit device	37-48" (940-1219mm)	28/40
1200F	Mechanical rim exit bar fire exit device	24-36" (610-914mm)	28/40
L1200F	Mechanical rim exit bar fire exit device	37-48" (940-1219mm)	28/40
1210A	Mechanical rim exit bar no dogging, alarm module (9V battery)	32-36" (813-914mm)	28/40
L1210A	Mechanical rim exit bar no dogging, alarm module (9V battery)	37-48" (940-1219mm)	28/40
1210D	Mechanical rim exit bar, camlock dogging, alarm module (9V battery)	32-36" (813-914mm)	28/40
L1210D	Mechanical rim exit bar, camlock dogging, alarm module (9V battery)	37-48" (940-1219mm)	28/40
1210F	Mechanical rim exit bar, fire doors, alarm module (9V battery)	32-36" (813-914mm)	28/40
L1210F	Mechanical rim exit bar, fire doors, alarm module (9V battery)	37-48" (940-1219mm)	28/40
1220A	Mechanical rim exit bar, alarm module (12-24VDC remote, 9V battery backup)	32-36" (813-914mm)	28/40
L1220A	Mechanical rim exit bar, alarm module (12-24VDC remote, 9V battery backup)	37-48" (940-1219mm)	28/40
1220D	Mechanical rim exit bar, camlock dogging, alarm module (12-24VDC remote, 9V battery backup)	32-36" (813-914mm)	28/40
L1220D	Mechanical rim exit bar, camlock dogging, alarm module (12-24VDC remote, 9V battery backup)	37-48" (940-1219mm)	28/40
1220F	Mechanical rim exit bar for fire doors, alarm module (12-24VDC remote, 9V battery backup)	32-36" (813-914mm)	28/40
L1220F	Mechanical rim exit bar for fire doors, alarm module (12-24VDC remote, 9V battery backup)	37-48" (940-1219mm)	28/40
1230A	Mechanical rim exit bar, with alarm module (12-24VDC remote)	32-36" (813-914mm)	28/40
L1230A	Mechanical rim exit bar, with alarm module (12-24VDC remote)	37-48" (940-1219mm)	28/40
1230D	Mechanical rim exit bar, camlock dogging, alarm module (12-24VDC remote)	32-36" (813-914mm)	28/40
L1230D	Mechanical rim exit bar, camlock dogging, alarm module (12-24VDC remote)	37-48" (940-1219mm)	28/40
1230F	Mechanical rim exit bar for fire doors, alarm module (12-24VDC remote)	32-36" (813-914mm)	28/40
L1230F	Mechanical rim exit bar for fire doors, alarm module (12-24VDC remote)	37-48" (940-1219mm)	28/40

#### Accessories

Description	
Double door strike, black oxide finish	
Signal switch SPDT	
Signal switch 2SPDT	
Signal switch SPDT weather-proof with mounting hardware	

**NOTES:** Models with A,C or D Suffix: cULus Listed Panic Hardware, ANSI/BHMA A156.3-2001, Grade 1 Models with F Suffix: cULus Fire Exit Hardware rated 3-hours, ANSI/BHMA A156.3, Grade 1 Conforms to ANSI/UL10C and UBC 7-2 (1997) Alarm cylinder not included.



## 1300 Series Electrified Rim Exit Bar

Interlocking latch design. 2-1/2"H x 3-5/8"D (63.5mm x 92mm)



- Continuous-duty solenoid provides a remote unlock feature for controlled entry
- Field-selectable 12/24 VDC (800mA @ 12VDC, 400mA @ 24VDC)
- · Weather resistant for outdoor use
- · All devices re-latch
- Camlock and cylinder dogging available (for non-fire labeled doors)
- · Choice of 3 alarm modules
- Two standard bar lengths are offered can be field cut for custom lengths
- · Non-handed
- · High security, exceeding a 1" dead bolt
- · Made in the USA

- UL certified ANSI/BHMA A156.3-2008, Grade 1
- UL Listed Fire Exit Hardware, 3 hour fire-rating
- UL Listed Panic Hardware
- Conforms to Positive Pressure Standards UL 10C & UBC 7-2
- · Accepted by NYC MEA 337-92M



#### **Options**

- SS1A-10/20/30\*- Signal Switch for models with alarm modules (SPDT)
- SS2A-20/30\* Signal Switch for models with alarm modules (2SPDT)
- LMS Lock Monitor Switch. Rated 5A, 250V DC

#### **How To Order**

Model	Description	For Door Widths	Finish
1300A	Electrified rim exit bar, no dogging	24-36" (610-914mm)	28/40
L1300A	Electrified rim exit bar, no dogging	37-48" (940-1219mm)	28/40
1300C*	Electrified rim exit bar, cylindrical dogging	24-36" (610-914mm)	28/40
L1300C*	Electrified rim exit bar, cylindrical dogging	37-48" (940-1219mm)	28/40
1300D	Electrified rim exit bar, camlock dogging	24-36" (610-914mm)	28/40
L1300D	Electrified rim exit bar, camlock dogging	37-48" (940-1219mm)	28/40
1300F	Electrified rim exit bar for fire doors	24-36" (610-914mm)	28/40
L1300F	Electrified rim exit bar for fire doors	37-48" (940-1219mm)	28/40
1310A	Electrified rim exit bar, no dogging, alarm module (9V battery)	32-36" (813-914mm)	28/40
L1310A	Electrified rim exit bar, no dogging, alarm module (9V battery)	37-48" (940-1219mm)	28/40
1310D	Electrified rim exit bar, camlock dogging, alarm module (9V battery)	32-36" (813-914mm)	28/40
L1310D	Electrified rim exit bar, camlock dogging, alarm module (9V battery)	37-48" (940-1219mm)	28/40
1310F	Electrified rim exit bar for fire doors, alarm module (9V battery)	32-36" (813-914mm)	28/40
L1310F	Electrified rim exit bar for fire doors, alarm module (9V battery)	37-48" (940-1219mm)	28/40
1320A	Electrified rim exit bar, alarm module (12-24VDC remote, 9V battery backup)	32-36" (813-914mm)	28/40
L1320A	Electrified rim exit bar, alarm module (12-24VDC remote, 9V battery backup)	37-48" (940-1219mm)	28/40
1320D	Electrified rim exit bar, camlock dogging, alarm module (12-24VDC remote, 9V battery backup)	32-36" (813-914mm)	28/40
L1320D	Electrified rim exit bar, camlock dogging, alarm module (12-24VDC remote, 9V battery backup)	37-48" (940-1219mm)	28/40
1320F	Electrified rim exit bar, fire doors, alarm module (12-24VDC remote, 9V battery backup)	32-36" (813-914mm)	28/40
L1320F	Electrified rim exit bar, fire doors, alarm module (12-24VDC remote, 9V battery backup)	37-48" (940-1219mm)	28/40
1330A	Electrified rim exit bar, with alarm module (12-24VDC remote)	32-36" (813-914mm)	28/40
L1330A	Electrified rim exit bar, with alarm module (12-24VDC remote)	37-48" (940-1219mm)	28/40
1330D	Electrified rim exit bar, camlock dogging (12-24VDC remote)	32-36" (813-914mm)	28/40
L1330D	Electrified rim exit bar, camlock dogging (12-24VDC remote)	37-48" (940-1219mm)	28/40
1330F	Electrified rim exit bar for fire doors, alarm module (12-24VDC remote)	32-36" (813-914mm)	28/40
L1330F	Electrified rim exit bar for fire doors, alarm module (12-24VDC remote)	37-48" (940-1219mm)	28/40

#### Accessories

Description
Double door strike, black oxide finish
Signal switch SPDT
Signal switch 2SPDT
Signal switch SPDT weather-proof with mounting hardware

**NOTES:** Models with A,C or D Suffix: cULus Listed Panic Hardware, ANSI/BHMA A156.3-2001, Grade 1 Models with F Suffix: cULus Fire Exit Hardware rated 3-hours, ANSI/BHMA A156.3, Grade 1 Conforms to ANSI/UL10C and UBC 7-2 (1997) Alarm cylinder not included.

RCI Product Catalogue 2020



## **Exterior Trims**

For 1200/1300 rim exit devices.

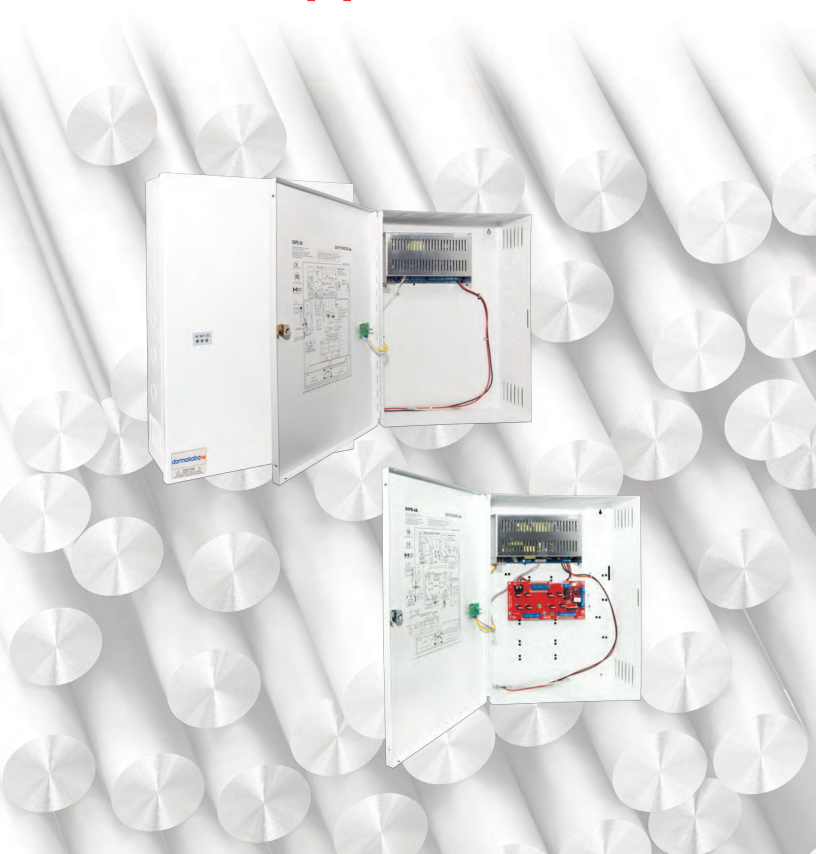
- · Electrified option available
- UL certified ANSI/BHMA 156.3, Grade 1
- UL certified for fire doors

#### **How To Order**

Model	Description	Finish
01-LTD	Exit only	28/40
02P-LTD	Escutcheon with pull – thru-bolt mounted 1-15/16"W	28/40
03C-LTD	Escutcheon only – cutout for cylinder 1-7/8"W, thru-bolt mounted	28/40
03P-LTD	Escutcheon with pull – cutout for cylinder 1-15/16"W, thru-bolt mounted	28/40
08-L	Lever – field selectable handing LH/RH, cutout for cylinder, thru-bolt mounted 1-13/16"W, Std. LHR, field reversible to RHR	28/40
08N-L	Lever narrow – cutout for cylinder, for 2-1/8" stile, thru-bolt mounted 1-13/16"W, specify handing	28/40
08-EL	Electrified lever – field selectable handing LH/RH, cutout for cylinder, thru-bolt mounted 1-13/16"W, Std. LHR, field reversible to RHR, 24VDC standard (12VDC optional)	28/40
08N-EL	Electrified lever narrow – cutout for cylinder, for 2-1/8" stile, thru-bolt mounted 1-13/16"W, specify handing, 24VDC standard (12VDC optional)	28/40

 $\textbf{NOTE:} \ \ \text{Cylinders not supplied with trim}.$ 

## **Power Supplies**



## **RCI Power Supplies**



## **DKPS-2A** Power Supply

13- 5/16" x 17- 5/8" x 4- 5/16" (338mm x 448mm x 110mm)





Warranty Lifetime Limited Warranty

- Input = 100-240VAC, 50-60Hz. 2.4A Max. draw
- Output 2 Amps continuous supply current at Nominal 12/24 VDC
- 4 outputs each, with electronic over-current protection set at 2 Amp
- Built-in dedicated charger for sealed lead acid or gel cell type batteries
- · Battery load and charge test every 48hr
- · Battery Reversal protection
- Low Battery indication at 11.40/22.80 Volts
- Low Battery disconnect at 10.10/20.30 Volts
- · Automatic switch over to stand-by battery upon AC Failure
- Common "Batt.Fault" CMOS relay and indicator for all battery and charger fault. 30VDC @ 60mA
- CMOS relay output and indicator for AC failure within 60 seconds. 30VDC @ 60mA
- · LEDs display on enclosure door (Green, Yellow, Blue)
- Common "Out Fault" CMOS relay for DC failure on any of the 4 outputs. 30VDC @ 60mA
- · Battery charging leads included
- FPDB (Fire Panel Disconnect Board) standard
- Tamper switch available (optional, but required when installation must meet UL294 Edition 6 or higher)





## **DKPS-4A Power Supply**

12-1/2"W x 12-1/2"H x 4"D (318mm x 318mm x 102mm)



Energy Field-Selectable 4A at 12 or 24VDC



Warranty Lifetime Limited Warranty

- Input = 100-240VAC, 50-60Hz. 1.8A Max. draw, fuse at 4 Amp
- Output 4 Amps continuous supply current Power Factor 0.6 at Nominal 12/24 VDC
- · 8 outputs rated at 2.0 amps Max
- Built-in dedicated charger for sealed lead acid or gel cell type batteries
- · Battery load and charge test every 48hr
- · Battery Reversal protection
- Low Battery indication at 11.40/22.80 Volts
- Low Battery disconnect at 10/20.2 Volts
- Automatic switch over to stand-by battery upon AC Failure
- Common "Batt.Fault" CMOS relay and indicator for all battery and charger fault. 30VDC @ 60mA
- CMOS relay output and indicator for AC failure within 60 seconds. 30VDC @ 60mA
- LEDs display on enclosure door (Green, Yellow, Blue)
- · Battery charging leads included
- FPDB (Fire Panel Disconnect Board) standard
- Tamper switch available (optional, but required when installation must meet UL294 Edition 6 or higher)



## **RCI Power Supplies**





## **DKPS-6A** Power Supply

13- 5/16" x 17- 5/8" x 4- 5/16" (338mm x 448mm x 110mm)





Warranty Lifetime Limited Warranty

- Input = 100-240VAC, 50-60Hz. 2.5A Max. draw, fuse at 6 Amp
- Output 6 Amps continuous supply current Power Factor 0.6 at Nominal 12/24 VDC
- 8 outputs rated at 2.0 amps Max
- Built-in dedicated charger for sealed lead acid or gel cell type batteries
- · Battery load and charge test every 48hr
- · Battery Reversal protection
- · Low Battery indication at 11.40/22.80 Volts
- Low Battery disconnect at 10/20.2 Volts
- Automatic switch over to stand-by battery upon AC Failure
- Common "Batt.Fault" CMOS relay and indicator for all battery and charger fault. 30VDC @ 60mA
- CMOS relay output and indicator for AC failure within 60 seconds. 30VDC @ 60mA
- LEDs display on enclosure door (Green, Yellow, Blue)
- · Battery charging leads included
- FPDB (Fire Panel Disconnect Board) standard
- Tamper switch available (optional, but required when installation must meet UL294 Edition 6 or higher)

## **DKPS-TSW** Tamper Switches

The tamper switch is a device that is designed to connect to the DKPS Power Supply. When installed, it signals a warning to authorized personnel if the metal enclosure has been removed from the wall and/or the door is not fully closed or secured.

DKPS-TSW1-02

Tamper switch for DKPS power supply enclosure door

DKPS-TWS2-02

Tamper switch for DKPS power supplies (enclosure door & installation)

Tamper switch is recommended but is required when the entire access control installation must meet UL294 Edition 6 or higher.



## **RCI Power Supplies Accessories**







## WPDT Wireless Power & Data Transfer

Transfers low voltage power and data signals without the use of hard wires.



Energy 12VDC/24VDC field selectable



Energy Output amperage 600mA/12VDC 300mA/24VDC



Energy Maximum input power 600mA @ 24VDC



Warranty 5 Year Limited Warranty

The RCI wireless power and data transfer (WPDT) is an innovative and less intrusive way of wirelessly transferring low voltage power and data signals between a door and frame.

#### **Features**

- Ideal for situations where power cannot be routed to an electric lock in the door.
- · Enables less wire runs to various points of the door.
- Eliminates a power transfer hinge or other method of power transfer.
- Two-piece device has an RF receiver and transmitter transmitter resides on the frame side while the receiver resides in the door.
- · For fail secure devices only.
- Power is delivered to the transmitter that transfers power/data wirelessly to the receiver.
- · Ability to monitor RX, LBM, DBM (max 2 signals)
- · Status indicators (frame & door side).
- Monitoring function(s) report change of state of the lock switches back to a control panel.



## 9310RB Relay Board

Versatile and reliable board with input-output terminals designed to control low voltage supply.

 $2'' \times 19/16'' \times \frac{3}{4}''$  (50 x 40 x 19mm)



## RB-DPDT8A Relay Board

Versatile and reliable board with input-output terminals designed to control low voltage supply.

 $2\frac{1}{2}$ " x 2" x  $\frac{3}{4}$ " (62 x 54 x 19mm)



Warranty 2 Year Limited Warranty

#### Features

- 12/24 Selectable
- Large screw terminals for ease of wire connection
- LED indicators
- SPDT output
- 10A Rated



Warranty 2 Year Limited Warranty

#### Features

- 12/24 Selectable
- Large screw terminals for ease of wire connection
- LED indicators
- DPDT output
- · 8A Rated

## **RCI Power Supplies Accessories**



## **TD365** Day Timer

3-3/4"W x 4-11/16"H x 1"D (95mm x 120mm x 25mm)



- 24 hour, 365 day timer for individual daily events
- 2 momentary or latching SPDT relays to control locks and other electronically controlled devices or
- 40 holidays and 99 user events
- Large alpha-numeric backlit LCD display for easy programming
- · Lithium battery included
- "First Person In" feature to prevent unattended open doors
- · High current capabilities
- EEProm memory for safe storage of data (in the event of a power failure)
- Ideal for openings requiring scheduled access







## **PDM-4** Distribution Board

2-1/4"W x 3-3/4"H (56.5mm x 95.25mm)

### **PDM-8** Distribution Board

3-3/4"W x 4-3/4"H (95.5mm x 122mm)

### **PDM-8S** Distribution Board

3-3/4"W x 4-3/4"H (95.5mm x 122mm)



When installed into a power supply, servicing time can be greatly reduced by the output indicator LED's. If an output fuse is blown the accompanying LED will be off, simply identifying the device connected to this output. This will allow potential problems to be resolved quickly. In addition to short circuit protection, the input terminals also have a surge protector that can absorb a 1,500W spike or surge to protect connected devices.

- PDM-4 distributes a DC source into 4 outputs
- $\,\cdot\,$  PDM-8 distributes a DC source into 8 outputs
- PDM-8S distributes up to 3 DC sources into 8 outputs
- The output voltage and total current available is determined by the input supply
- · Separate red power indicator LED for each output
- UL 294 Listed for access control system unit
- CAN/ULC S319 Listed for access control system unit for Canada
- PDM-85 output is jumper selectable from 3 seperate inputs

RCI Product Catalogue 2020

## **RCI Power Supplies Accessories**





NOTE: T1002 shown

## **AC Plug-In Transformers**

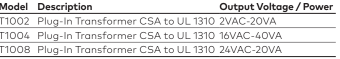
2-1/4"W x 3-3/16"H x 2"D (57mm x 81mm x 51mm)



- Plug into a standard 115VAC outlet to provide low voltage AC output
- · Thermally protected to prevent overload due to short

Model	Description	Output Voltage / Power
T1002	Plug-In Transformer CSA to UL 1310	2VAC-20VA
T1004	Plug-In Transformer CSA to UL 1310	16VAC-40VA
T1008	Plug-In Transformer CSA to UL 1310	24VAC-20VA





## **AC Wire-In Transformers**

T1001: 2-1/4"W x 2"H x 2"D (57mm x 51mm x 51mm) T1005 and T1009: 2-1/4"W x 2"H x 2-1/4"D (57mm x 51mm x 57mm)



· For permanent installations requiring hard wiring

Model	Description	Output Voltage / Power
T1001	Wire-In/UL Transformer	12VAC-20VA
T1005	Wire-In Transformer CSA to UL 1585	16.5VAC-37VA
T1009	Wire-In Transformer CSA to UL 1585	24VAC-40VA



## **DC Plug-In Power Supply**

1-5/8"W x 3"H x 1-3/8"D (41mm x 76mm x 35mm)



Plugs into a standard 115VAC outlet and provides a 12VDC output · 6' Wire leads (1.8m)

Model	Description	Output Voltage / Power
T1003	Plug-In/UL Power Supply	12VDC-1.5A

## **Bridge Rectifiers**

10R1, 10R1-6: 3/16"D x 3/8"Dia. (4.75mm x 9.5mm) 10R3, 10R3-6: 1/4"D x 5/8"Sq. (6.4mm x 16mm)



- Converts non-filtered AC to DC for silent operation
- · Shrink-connect leads on -6" leads

Model	Description	Output Voltage / Power
10R1	Rectifier	1A
10R1-6	Rectifier with 6" leads	1A
10R3	Rectifier	3A
10R3-6	Rectifier with 6" lead	3A

## **Door Controllers & Peripherals**



## Keyscan LUNA SDACSKT Single Door Access Control Smart Kit

Keyscan LUNA is a new comprehensive software package designed to function with Keyscan LUNA solution for small access control installations. One software database can power up to 6 Keyscan SDAC access control units

#### **Contains:**

- · One K-SMART3 reader
- 10 K-SECURE 1K credentials
- 1 PS1225 power supply
- Keyscan LUNA software
- Keyscan LUNA comprehensive software brings affordable access control security, accountability, and reporting to small businesses for a fraction of the cost of enterprise systems.
- To begin, simply download Keyscan LUNA software no charge download from dormakaba.us.



## K-SECURE Ten Pack Contactless Secure Smartcard

The Keyscan K-SECURE 1K Series of printable (ISO) style of Contactless Smartcard is equipped with numerous anticounterfeiting and card anti-duplication technologies and a robust AES multilayer encryption technology offering greater security.

- K-SECURE complies with international interoperability (ISO14443) standards for 3rd party applications and is ISO printable.
- They are available in Keyscan 36-bit format for even more security over standard 26-bit 125kHz credentials.



## K-SMART3 Keyscan Smartcard BLE Reader

This Keyscan BLE-ready smartcard reader is a 13.56 high frequency reader that offers users the convenience of using smartcards and the new K-BLE mobile credentials.

- It features additional support for a built-in "heartbeat" that monitors the reader communication advising end-users if any type of optional reader tamper or if the reader cable is cut.
- May not work with non-Keyscan access panels without purchase of optional K-PC2 programming card to disable enhanced features. Suitable for indoor and outdoor applications.
- Keyscan ACU requires System Firmware V 9.39 or higher for use of "extra" features.



## K-SECURE 1K Contactless Secure Smartcard

The Keyscan K-SECURE Series Contactless Smartcard is equipped with numerous anti-counterfeiting and card anti-duplication technologies and a robust AES multilayer encryption technology offering greater security.

- K-SECURE complies with international interoperability (ISO14443) standards for 3rd party applications and is ISO printable.
- They are available in Keyscan 36-bit format for even more security over standard 26-bit 125kHz credentials.
- Also available in 4K memory.

## **Door Controllers & Peripherals**





## K-SMART3 Keyscan Reader K-SF-1K Keyscan Smart **Programming Card**

Optional reader read range programming cards may be presented to a properly installed, powered and functioning K-SMART3 reader after power up.

- · Card will toggle the BLE read range settings to one of 4 settings - short, medium, long and maximum. Not required for default BLE operation on K-SMART3 readers.
- · Works with all Keyscan default K-SMART3 site key readers.

## Fob 1K

The Keyscan K-SECURE series Smart Fob offers the same functionality and high security of the K-SECURE contactless smartcard...

- · It includes the same numerous anti-counterfeiting and anti-duplication technologies as well as the robust AES multilayer encryption technology offering greater security.
- · Keyscan smart Fob complies with international interoperability (ISO14443) standards for 3rd party applications.
- They are available in Keyscan 36-bit format for even more security. It is the ideal credential alternative to traditional card credentials.



### SDRA Antenna

Your Keyscan LUNA SDAC communicates via Wi-Fi through an antenna. This replacement SDAC antenna is approved and guaranteed to function with your Keyscan LUNA SDAC.

• Any other antenna purchased from any source may cause damage, unintended results or may not functional at all and will void your SDAC warranty.



## **PS1225 Plug in transformer**

The PS1225 is a replacement 12VDC plug-in switching transformer for the SDACSKT (SDAC Kit). Plugs into standard 120 Vac outlet and provides up to 2.5 amps. Has 60" of 18 Gauge cable for mounting close to SDAC control. Has 2.1 mm barrel power connector. Center positive.

· For replacement of transformer provided in the SDACSKT.







## Terms & Conditions

#### Freight

Transportation and handling charges on all goods are prepaid by RCI, and billed back to the customer, unless otherwise specified. Free freight will apply on all orders of US\$4000.00 net or more per purchase order within the continental United States, unless otherwise specified. Carrier to be selected by RCI; air freight and other requested shipments will be at the expense of the customer. Handling is added to freight.

#### **Product Changes**

RCI reserves the right to discontinue models and/or make changes at anytime in materials, parts, components, specification, etc., without notice and without incurring any obligations on models built prior to the change.

#### **Shortages**

A written claim for shortages must be made within 10 days after receipt of the order.

#### **Templates**

Templates are available for all standard products, special templates and wiring diagrams for custom orders are available upon request for a minimal fee.

#### **Defective Products**

Products that exhibit defects in any material and/or workmanship will be replaced by the factory upon verification by a local representative or the technical department at RCI. All returns must be issued a returned material authorization (RMA) number prior to being sent back to our facility. Returns can be done immediately or periodically, depending on the urgency. They will be addressed promptly. Warranty information is available upon request for individual products.

#### **Cancelled Orders**

Cancelled orders are subject to an additional charge. Cancellation will not be accepted of goods that are not regular stock items, such as special orders. Damage Claims – Title passes to the customer upon delivery to the carrier. Loss and damage claims must be filed with the carrier by the customer. Disputes with the carrier do not alter our payment terms and are the responsibility of the customer.

#### **Credit Balance**

Any resulting credit balance on a customer's account for returns or any reason other than RCl's error, must be used as a credit against future purchases. Checks will not be issued to pay off a credit balance, other than due to RCl's error.

#### **Prices**

Orders are accepted with the understanding that they will be billed at prices in effect at the time of shipment, except when firm prices have been quoted. Prices are subject to change without notice.

#### **FOB**

Prices are FOB our warehouse. Upon pick-up by the transportation company, shipments become the property of the purchaser, who assumes the risk of loss or damage in transit.

#### **Payment Terms**

Payment terms are NET 30 DAYS to customers with approved credit. Cash discount terms of 2% - 10 days are available unless otherwise stated. We reserve the right to withhold shipment to accounts that do not meet our payment terms. State sales tax is extra where applicable.

#### Returned Goods

Any defects or errors for which RCI is responsible for will be promptly rectified. Returned goods will not be accepted without prior approval and a returned material authorization (RMA) number, which must appear on all documentation relating to the returned merchandise. The original invoice number and purchase order number is required for all returns. All returns must be shipped with freight prepaid. Returned goods are subject to a minimum restocking charge of 20%. There may be additional charges to replace any abused or misused parts or components to restore the product to its original or saleable condition. Time limit for returning merchandise is 30 days after authorization, unless otherwise stated.

#### **Special Order Returns**

Returns of "Special Orders" will not be authorized.

#### C.O.D.

While processing a credit application, RCI may require your initial order C.O.D. We reserve the right to make C.O.D. shipments at our discretion.

#### **Discounts**

All discounts are subject to foreign exchange fluctuations, changes in import duties, and other applicable taxes.

#### E&OE

Errors and Omissions Excepted.

#### Minimum Charge

No minimum charges apply.

#### Non standard finishes

Some "non-standard" finishes may come with an added charge. Contact customer service for information prior to order.

dormakaba Canada Inc. 65 Struck Court Cambridge, ON Canada N1R 8L2 Tel: 800-265-6630 sales\_RCI@dormakaba.com www.dormakaba.us