

SLIDING • SWINGING GATES • HIGH SECURITY DOORS WR MAGLOCKS

UL LISTED WEATHER RESISTANT

FEATURES

- Built-in remote lock status sensor ideal for remote monitoring
- Available in a front mount model with a ¾ inch male universal threaded conduit fitting and a side mount model for swinging doors and gates.
- No residual magnetism
- Field selectable 12 or 24 VDC
- Built-in surge protection
- UL and ULC Listed for use on fire rated doors for up to 1½ hours







Designed with a rugged stainless steel housing, these electromagnetic locks are the ideal solution for sliding and swinging gates and high security doors.

FAMILY OF PRODUCTS



10GL1200SR 1200LB – SIDE MOUNT



10GL1200R 1200LB – FRONT MOUNT



10LZBRGATE1200 L & Z MOUNTING BRACKETS

TECHNICAL SPECIFICATIONS

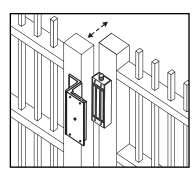
10GL1200R (Front Mounted)

Certifications	Holding Force	Dimensions (L×H×D)	Input Voltage	Current Draw	Contact	Rating Cable Spec	Housing Material
NEMA 4 UL / ULC Listed	1200 lb	8.75" × 2.5" × 1.625"	12 or 24 VDC	500 mA @ 12 VDC 250 mA @ 24 VDC	0.250 A @ 12 V 0.125 A @ 24 V	24 AWG 7 conductor; 3.5 ft	Stainless Steel

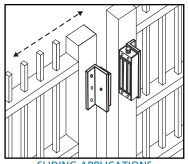
10GL1200SR (Side Mounted)

Certifications	Holding Force	Dimensions (L×H×D)	Input Voltage	Current Draw	Contact	Rating Cable Spec	Housing Material
NEMA 4 UL / ULC Listed	1200 lb	8.75" × 2.5" × 1.625"	12 or 24 VDC	500 mA @ 12 VDC 250 mA @ 24 VDC	0.250 A @ 12 V 0.125 A @ 24 V	24 AWG 7 conductor; 9.5 ft	Stainless Steel

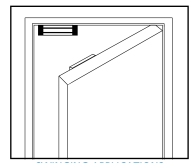
APPLICATIONS



SWINGING APPLICATIONS 10GL1200R with Z-Bracket mounting option



SLIDING APPLICATIONS 10GL1200R with L-Bracket mounting option



SWINGING APPLICATIONS 10GL1200SR mounted on a standard outswinging door

- Ideal for outswinging perimeter doors requiring additional protection
- Suitable for use in washdown and other harsh environments
- All internal electronics are sealed (NEMA 4 Enclosure)

RELATED PRODUCTS



UL Listed, electromagnetic locks offer the ultimate protection for most access control applications



Delayed Egress All-in-One Maglock kit for single outswinging doors. UL / ULC Listed, LED Status, 12 / 24 VDC, 1200 lb



RF-433
433 MHz digital receivers and transmitters with seguencing function



RF-390 390 MHz digital radio receiver & transmitters replace dip switches with a "learn" button



Door Position Switches Series of magnetic switches for swinging door applications



Push Buttons Access Control push solution for any indoor application



MS08U Touchless Push Plate utilizing microwave motion technology



Rim/Exit Strikes UL / ULC Listed, surface mount electric strike



Cylindrical Strikes UL / ULC Listed, low profile, all-in-one, universal electric strike



R2E-100 UL / ULC Listed, Active Infrared, Request To Exit Detector designed for access control applications