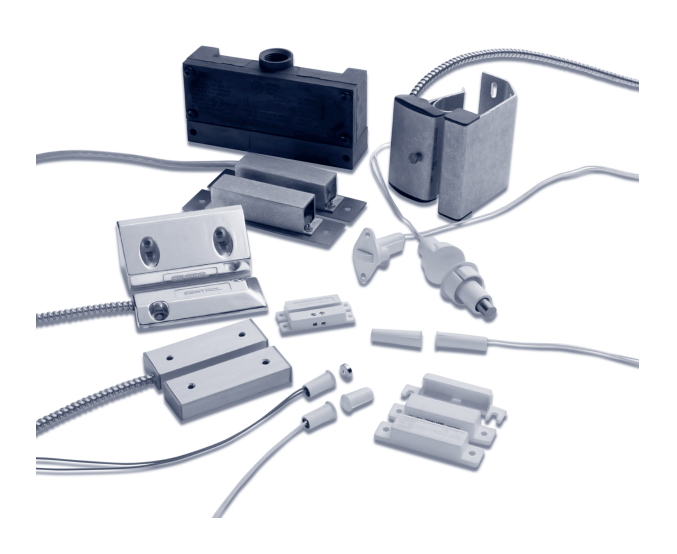
Magnetic Contacts



recessed magnetic contacts with wire leads 1/4 in. dia.

The 1055 series of magnetic contacts is designed for tight-fitting installations. The 1/4-inch diameter makes the contacts perfect for applications such as casements or awning-style windows and security screens.

The contacts can be either recessed or surface mounted in window frame channels, and are difficult to detect in recessed door applications. A wide-gap model is available for loose-fitting doors and windows.

Each contact includes a hermetically sealed reed switch that is potted in the housing.

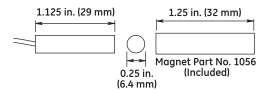


Specifications

Voltage:	100 VAC/VDC max.
Current:	0.5 A max.
Power:	7.5 W max.
Loop type:	Closed
Electrical configuration:	Normally open
Gap distance:	1055: Up to 1/2 in.
	1055W: Up to 1-1/4 in.
Lead type:	1 ft. #22 wire
Dimensions:	1.125 in. L x 0.25 in. dia. (29 x 6.4 mm)
Housing:	Flame retardant ABS plastic
Color:	White
Regulatory:	UL, CUL

1055W-N	Recessed contact with wire leads, 1/4 in. dia.,
	wide gap, 1-1/4 in. gap size, white

- 1/4-inch diameter allows for recessed or surface mounting
- Attractive, added security of recessed mounting
- Ideal for casement and awning-style windows
- Wide-gap model available



recessed stubby magnetic contacts with wire leads 1/4 in. dia.

The 1058 series of magnetic contacts is designed for tight-fitting installations. The 1/4-inch diameter makes the contacts perfect for applications such as casements or awning-style windows and security screens.

The contacts can be either recessed or surface mounted in window frame channels, and are difficult to detect in recessed door applications.

Each contact includes a hermetically sealed reed switch that is potted in the housing.

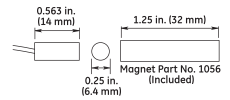


Specifications

Voltage:	100 VAC/VDC max.
Current:	0.5 A max.
Power:	7.5 W max.
Loop type:	Closed
Electrical configuration:	Normally open
Gap distance:	Up to 1/2 in.
Lead type:	1 ft. #22 wire
Dimensions:	0.563 in. L x 0.25 in. dia. (14 x 6.4 mm)
Housing:	Flame retardant ABS plastic
Colors:	White, mahogany brown
Regulatory:	UL

1058-N	Recessed stubby contact with wire leads,
	1/4 in. dia., wide gap, 1/2 in. gap size, white

- 1/4-inch diameter allows for recessed or surface mounting
- Attractive, added security of recessed mounting
- Perfect for window screen protection
- Versatile, compact size



recessed flanged magnetic contacts with wire leads 3/8 in. dia.

The 1072 series recessed contacts are designed for applications where the added integrity of mounting screws is needed. The contacts work well in both wood and metal frame doors and windows.

The two mounting holes provide additional strength to prevent the contact and magnet from becoming dislodged due to environmental changes. Such changes may occur when the door or window frame warps and misaligns from moisture or the settling of a building. No. 2 sheet metal screws come with the switch.

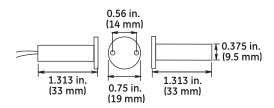


Specifications

Voltage:	100 VAC/VDC max.
Current:	0.5 A max.
Power:	7.5 W max.
Loop type:	Closed
Electrical configuration:	Normally open
Gap distance:	Up to 1/2 in.
Lead type:	1 ft. #22 wire
Dimensions:	1.313 in. L x 0.375 in. dia. (33 x 9.5 mm) with a 0.75 in. (19 mm) dia. flange
Housing:	Flame retardant ABS plastic
Color:	White

- Recessed installation makes contacts less visible, more difficult to detect and defeat
- Corrosion resistant, hermetically sealed switch works well in moist or dusty areas
- Available wider gap distance helps prevent false alarms caused by loosefitting doors and windows

1072-N	Recessed flanged magnetic contact with wire leads, 3/8 in. dia., 1/2 in. gap size, white
	10dd0, 0, 0 iii didi, 1, 1 iii gap 0.20, 111110



recessed press fit magnetic contacts with wire leads 3/8 in. dia.

The 1075 series press fit switch is a 3/8-inch diameter magnetic contact with wire leads that uses no glue or screws to mount. Small ribs on the housing hold the contact in place. Heavy-duty housing resists crushing from swelling wood.

Use indoors or outdoors for an attractive recessed installation. In addition to wood doors, the 1075 series is useful for protecting china cabinets or closets, double-hung windows, and aluminum windows.

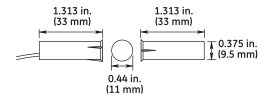


Specifications

-	
Voltage:	100 VAC/VDC max.
Current:	0.5 A max.
Power:	7.5 W max.
Loop type:	Closed
Electrical configuration:	Normally open
Gap distance:	1075W: Up to 1-1/4 in.
Dimensions:	1.313 in. L x 0.375 in. dia. (33 x 9.5 mm)
Housing:	Flame retardant ABS plastic
Color:	White or mahogany brown
Regulatory:	UL, CUL

- Press fit design makes installation easy no screws or glue needed
- Heavy-duty housing resists crushing
- Attractive, added security of recessed installation
- Available wider gap distance helps prevent false alarms caused by loosefitting doors and windows
- Reliably field proven for more than 20 years
- UL listed for indoor and outdoor use

1075W-N	Recessed press fit magnetic contact with wire leads, 3/8 in. dia., wide gap, 1-1/4 in. gap size, closed loop, white, pk/10 (pk/50 -50BOX)
1924-N	Magnet for 1075 series, white



recessed stubby press fit magnetic contacts with wire leads 3/8 in. dia.

The 1125 series stubby press fit magnetic contact is a 3/8-inch diameter switch designed specifically for applications where space is limited.

The 1125's short length makes it ideal for thin-framed windows and doors where longer units cannot be used. Press fit ribs on the housing make installation quick and easy.



Specifications

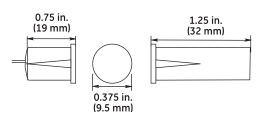
Voltage:	100 VAC/VDC max.
Current:	0.5 A max.
Power:	7.5 W max.
Loop type:	Closed
Electrical configuration:	Normally open
Gap distance:	1125: Up to 1/4 in.
	1125W: Up to 3/4 in.
	1125WB: Up to 1-3/8 in.
Lead type:	1 ft. #22 wire
Dimensions:	1125: 0.75 in. L x 0.375 in. dia. (19 x 9.5 mm)
	1125W: 1.25 in. L x 0.375 in. dia. (32 x 9.5 mm)
	1125WB: 0.75 in. L x 0.375 in. dia. (19 x 9.5 mm)
Housing:	Flame retardant ABS plastic
Color:	White or mahogany brown (1125 only)

Ordering information

1125W-N	Recessed stubby press fit magnetic contact with wire leads, 3/8 in. dia., 3/4 in. gap size, white

- Press fit design makes installation easy no screws or glue needed
- Small size perfect for thin-framed windows and doors
- Good for use in vinyl-clad and custom windows
- Ideal for pre-wiring; eliminates forcing switch and pre-wire into the same header hole
- Available wider gap distance helps prevent false alarms caused by loosefitting doors and windows

1125W



recessed wing fit magnetic contacts with wire leads 3/8 in. dia.

The 1275 series Wing Fit™ magnetic contacts are ideal for new construction applications, where wood swell poses a potential threat to the contact housing. The wings on the 1275 series flex to hold the contact securely in place as the wood expands and contracts.

The 1-inch contact fits most recessed applications. The 1275 housing is constructed of heavy duty plastic. A wide gap model offers added protection for loose-fitting doors and windows.



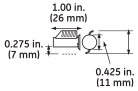
Specifications

•	
Voltage:	100 VAC/VDC max.
Current:	0.5 A max.
Power:	7.5 W max.
Loop type:	Closed
Electrical configuration:	Normally open
Lead type:	7 ft. #22 wire
Dimensions:	1.313 in. L x 0.375 in. dia. (33 x 9.5 mm)
Housing:	Flame retardant ABS plastic
Color	White
Regulatory:	UL

- Conforms to angled, misaligned, or irregular holes
- Wings protect contact reed from being crushed by swelling wood
- Shorter switch body for easy pre-wiring
- Available wider gap distance helps prevent false alarms caused by loosefitting doors and windows

Ordering information

1275-N7	Recessed wing fit magnetic contact with wire leads, 3/8 in. dia.closd loop, white
1924-N	Magnet for 1075 series, white



Note: Wings compress to 0.375 in. (9.5 mm) dia.

Mini-Max[™] recessed stubby press fit magnetic contacts with Rare Earth magnets and wire leads, 3/8 in. dia.

The R1125 switch is a stubby press fit magnetic contact with a Mini-Max™ magnet. Mini-Max magnets deliver strong protection in a low-profile design and virtually eliminate the risk of window damage during installation. Just 1/8 inch thick, the magnets mount easily to any surface with glue, double-stick tape (included), or one stainless steel screw (included).

The R1125 is designed specifically for applications where space is limited. Its short length makes it ideal for thin-framed windows and doors where larger switches cannot be used. Press fit ribs on the contact's housing make installation quick and easy. A wide gap model offers added protection for loose-fitting doors and windows.



Specifications

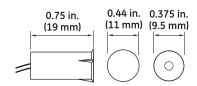
Voltage:	100 VAC/VDC max.
Current:	0.5 A max.
Power:	7.5 W max.
Loop type:	Closed
Electrical configuration:	Normally open
Gap distance:	R1125: Up to 1/2 in.
	R1125W: Up to 7/8 in.
Lead type:	1 ft. #22 wire
Dimensions:	0.75 in. L x 0.44 in. dia. (33 x 11 mm)
Housing:	Flame retardant ABS plastic
Color:	White
Regulatory:	UL, CUL

Ordering information

R1125-N	Recessed stubby press fit magnetic contact with wire leads and Mini-Max magnet, 3/8 in. dia., 1/2 in. gap size, white
IND1830	Mini-Max rare earth magnet, 3/8 in. dia. x 1/8 in. H, wide gap, includes tape and stainless steel screw
IND1835	Mini-Max rare earth magnet, 5/8 in. dia. x 1/8 in. H, wide gap, includes tape and stainless steel screw
1835	Mini-Max rare earth magnet, 3/8 in. dia. x 1/8 in. H, wide gap, includes tape and stainless steel screw, pk/10
1830	Mini-Max rare earth magnet, 5/8 in. dia. x 1/8 in. H, wide gap, includes tape and stainless steel screw, pk/10

- Rare-earth magnet technology delivers powerful magnetic force
- Magnets mount easily with glue, doublestick tape, or one stainless steel screw
- Ideal for vinyl-clad and custom windows
- Wide gap model available

R1125





recessed stubby magnetic contacts with terminals 3/8 in. dia.

The 1125T stubby press fit magnetic contact is designed specifically for applications where space is limited. The contact's short length makes it ideal for thin-framed windows and doors where longer units cannot be used.

The terminal connection adds to ease of installation. Simply strip the wire, insert it into the terminal block, and tighten. The terminal accepts any wire size from 14 to 22 gauge and has a special one-piece construction for added strength and durability.

A wide gap model is available to protect against false alarms from loose-fitting doors and windows.

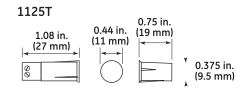


Specifications

Voltage:	100 VAC/VDC max.
Current:	0.5 A max.
Power:	7.5 W max.
Loop type:	Closed
Electrical configuration:	Normally open
Gap distance:	1125T: Up to 1/4 in.
	1125TW: Up to 3/4 in.
Dimensions:	1.08 in. L x 0.375 in. dia. (27 x 9.5 mm)
Housing:	Flame retardant ABS plastic
Color:	White

4405T N	Recessed stubby magnetic contact with
1125T-N	terminals, 3/8 in. dia., 1/4 in. gap size, white

- Drastically reduces installation time
- Ideal for pre-wire installations
- Terminals accept 14 to 22 gauge wire
- Available wider gap distance helps prevent false alarms caused by loosefitting doors and windows



1078C series steel door contacts

recessed steel door magnetic contacts with wire leads 3/4 in. dia.

The 1078C series recessed contacts are designed specifically for use in the steel doors commonly found in commercial building applications.

The unique housing design of the 1078C contact features a rugged unibody construction with flexible ribbed sides for quick, secure installation without gluing. The magnet housing isolates the magnet from the surrounding steel for maximum gap distances.

A wide gap model is available to protect against false alarms from loose-fitting doors, and a high security model is also available.

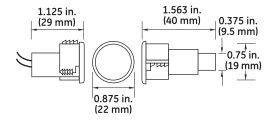


Specifications

Voltage:	1078C: 100 VAC/VDC max.; 1076C: 30 VAC/VDC max.
Current:	1078C: 0.5 A max.; 1076C: 0.25 A max.
Power:	1078C: 7.5 W max.; 1076C: 3.0 W max.
Loop type:	1078C: Closed; 1076C: Open or closed
Electrical configuration:	1078C: Normally open; 1076C: SPDT
Lead type:	1 ft. #22 wire
Gap distance:	1078C/1076C: Up to 7/8 in. (3/8 in. steel)
	1078CW/1076CW: Up to 2 in. (3/4 in. steel)
Dimensions:	1.125 in. L x 0.875 in. dia. (29 x 22 mm)
Housing:	Flame retardant ABS plastic
Color:	White, brown, gray

1078C-N	Recessed steel door contact with wire leads 3/4 in. dia., 3/8 in. gap size, white
1078C-M	Recessed steel door contact with wire leads 3/4 in. dia., 3/8 in. gap size, brown
1078CW-N	Recessed steel door contact with wire leads 3/4 in. dia., wide gap, white
1078CW-N22	Recessed steel door contact with 3-foot, #22 wire leads 3/4 in. dia., 3/8 in. gap size, white
1076C-N	Recessed steel door contact with wire leads 3/4 in. dia., 3/8 in. gap size, white, SPDT
1078CW-N	Recessed steel door contact with wire leads 3/4 in. dia., wide gap, white, SPDT
1078CW-M	Recessed steel door contact with wire leads 3/4 in. dia., wide gap, brown, SPDT
1076CD-N	Recessed steel door contact with wire leads, 3/4 in. dia., white, SPDT
1076CH-N	Recessed steel door contact with wire leads, 3/4 in. dia., biased, high security, white, SPDT

- 3/4-inch diameter for easier drilling in metal
- Special ribbed sides allow for easy installation
- Rugged unibody construction for maximum durability and reliability
- Recessed installation makes contacts less visible and more difficult to detect and defeat
- Available wider gap distance helps prevent false alarms caused by loosefitting doors and windows



1078CT series steel door contacts

recessed steel door magnetic contacts with terminals 3/4 in. dia.

The 1078CT series recessed contacts are designed specifically for use in the steel doors commonly found in commercial building applications.

The unique housing design of the 1078CT contact features a rugged unibody construction with flexible ribbed sides for quick, secure installation without gluing. The magnet housing isolates the magnet from the surrounding steel for maximum gap distances.

A terminal connection makes installation easy. Terminals accept any wire size from 14 to 22 gauge and has a unique one-piece design.

A wide gap model is available to protect against false alarms from loose-fitting doors.

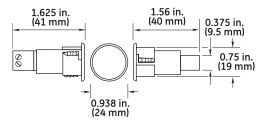


Voltage:	100 VAC/VDC max.
Current:	0.5 A max.
Power:	7.5 W max.
Loop type:	Closed
Electrical configuration:	Normally open
Lead type:	1 ft. #22 wire
Gap distance:	1078CT: Up to 7/8 in.
	1078CTW: Up to 2 in.
Dimensions:	1.625 in. L x 0.938 in. dia. (41 x 24 mm)
Housing:	Flame retardant ABS plastic
Color:	White, brown

1078CT-N Recessed steel door terminals, 3/4 in. dia steel), white	magnetic contact with 1., 7/8 in. gap size (3/8 in.
---	---



- 3/4-inch diameter for easier drilling in metal
- Terminals allow for easy installation
- Rugged unibody construction for maximum durability and reliability
- Recessed installation makes contacts less visible and more difficult to detect and defeat
- Available wider gap distance helps prevent false alarms caused by loosefitting doors and windows



1078 series steel door contacts

recessed steel door magnetic contacts with wire leads 1 in. dia.

The 1078 series recessed contacts are designed specifically for use in the steel doors commonly found in commercial building applications.

The unique housing design of the 1078 contact features a rugged unibody construction with flexible ribbed sides for quick, secure installation without gluing. The magnet housing isolates the magnet from the surrounding steel for maximum gap distances.

A wide gap model is available to protect against false alarms from loose-fitting doors.

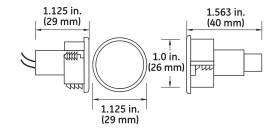


Specifications

Voltage:	1078: 100 VAC/VDC max.; 1076: 30 VAC/VDC max.
Current:	1078: 0.5 A max.; 1076: 0.25 A max.
Power:	1078: 7.5 W max.; 1076: 3.0 W max.
Loop type:	1078: Closed; 1076: Open or Closed
Electrical configuration:	1078: Normally open; 1076: SPDT; 1076D: DPDT
Lead type:	1 ft. #22 wire
Gap distance:	1078/1076: Up to 1/2 in.
	1078W/1076W: Up to 1 in.
Dimensions:	1.125 in. L x 1.125 in. dia. (29 x 29 mm)
Housing:	Flame retardant ABS plastic
Color:	White, brown, gray
Regulatory:	UL, CUL

1078-N	Recessed steel door contact w/ leads, 1 in. dia., 1/2 in. gap size, closed loop, white
1078W-N	Recessed steel door contact w/ leads, 1 in. dia., 1 in. gap size, closed loop, white
1078W-M	Recessed steel door contact w/ leads, 1 in. dia., 1 in. gap size, closed loop, brown
1076-M	Recessed steel door contact w/ leads, 1 in. dia., 1/2 in. gap size, SPDT, brown
1076-G	Recessed steel door contact w/ leads, 1 in. dia., 1/2 in. gap size, SPDT, gray
1076W-N	Recessed steel door contact w/ leads, 1 in. dia., 1 in. gap size, SPDT, white
1076W-M	Recessed steel door contact w/ leads, 1 in. dia., 1 in. gap size, SPDT, brown
1076H-N	Recessed steel door contact w/ leads, 1 in. dia., 1/2 in. gap size, SPDT, biased for higher security, white
1076D-M	Recessed steel door contact w/ leads, 1 in. dia., 1/2 in. gap size, DPDT, brown
1076D-G	Recessed steel door contact w/ leads, 1 in. dia., 1/2 in. gap size, DPDT, gray

- Special design for steel mounting
- Rugged unibody construction for maximum durability and reliability
- Recessed installation makes contacts less visible and more difficult to detect and defeat
- Available wider gap distance helps prevent false alarms caused by loosefitting doors and windows
- High Security models available
- Rare Earth Magnet designed for steel door with top channel available
- UL listed for specific fire doors



3005 series roller plunger contacts

recessed roller plunger contacts with wire leads

The 3005 roller plunger contacts save installation time while providing reliable magnetic contact security. The contact switch is activated when the door opens, releasing the tension on the wheel plunger. The entire contact is housed in an economical single unit, and recessed mounting hides the contact within the frame of the door it protects.

The roller plunger wheel is designed to operate with a smaller surface area in contact with the door. This reduces the likelihood that dirt and other debris will clog the mechanism. The specially designed ABS plastic housing protects the roller wheel from pressure exerted by swelling wood that could cause plungers to jam in place.

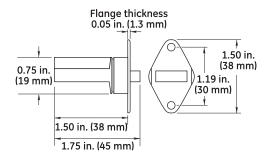


Specifications

•	
Voltage:	3005: 100 VAC/VDC max.
	3007: 30 VAC/VDC max.
Current:	3005: 0.5 A max.
	3007: 0.25 A max.
Power:	3005: 7.5 W max.
	3007: 3.0 W max.
Loop type:	3005: Closed
	3007: Open or closed
Lead type:	1 ft. #22 wire
Dimensions:	1.50 in. L \times 0.75 in. dia. (38 \times 19 mm)
Roller travel:	7/32 in. with minimum of 1/16 in. movement to
	activate the reed switch
Housing:	Flame retardant ABS plastic
Color:	White, mahogany brown
Regulatory:	UL, CUL

3005-N	Recessed roller plunger contact with wire leads, closed loop, UL listed, includes spacer and mounting screws, white
3005-M	Recessed roller plunger contact with wire leads, closed loop, UL listed, includes spacer and mounting screws, brown

- Offers benefits of both plunger and ball contact
- Works on all doors, including steel doors
- Can protect high-value objects on display such as antiques, rare books, or works of art, by placing each object on a recessed contact
- Reduces installation time—drill only one hole
- Versatile with three different mounting configurations
- Includes spacers and mounting screws



3008 series roller plunger contacts

recessed "shorty" roller plunger contacts with wire leads

The 3008 "shorty" roller plunger contact is specially designed for use in security applications where size is a limiting factor. The 3/4-inch housing makes the contact perfect for door jambs with restricted space.

Unlike ball rollers, this roller plunger wheel operates with a smaller surface area in contact with the door frame. This reduces the likelihood that dirt and other debris will clog the mechanism. The tapered wheel allows for more flexibility during installations.

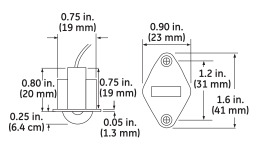


Specifications

Voltage:	100 VAC/VDC max.
Current:	0.5 A max.
Power:	7.5 W max.
Loop type:	Closed
Electrical configuration:	Normally open
Lead type:	1 ft. #22 wire
Dimensions:	0.75 in. L x 0.75 in. dia. (19 x 19 mm)
Roller travel:	1/4 in. with minimum of 1/16 in. movement to activate the reed switch
Housing:	Flame retardant ABS plastic
Color:	White, brown
Regulatory:	UL, CUL

3008-W	Recessed shorty roller plunger contact with wire leads, closed loop, UL listed, includes spacer and mounting screws, white
3008-M	Recessed shorty roller plunger contact with wire leads, closed loop, UL listed, includes spacer and mounting screws, brown

- 3/4-inch housing is half the length of conventional roller plungers
- Reduces installation time—drill only one hole
- Magnet and reed are housed in the same unit
- Ideal for prewire installations or as a replacement contact
- Can protect high-value objects on display such as antiques, rare books, or works of art, by placing each object on a recessed contact



3010 series pin plunger contacts

recessed pin plunger contact switches

Each 3010 series contact features a low-voltage position sensor with an adjustable screw on the plunger. This switch is often used on panel doors and is available as a recessed plunger switch, a clip mount plunger, and a tamper switch.

The 3025T model comes with a self-adjusting plunger that moves to the proper reach.

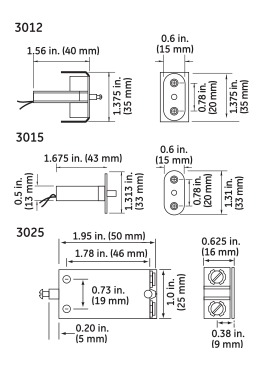


Specifications

Voltage:	3012/3015/3025: 100 VAC/VDC max.
Current:	3012/3015/3025: 0.5 A max.
Power:	3012/3015/3025: 7.5 W max.
Loop type:	3012/3015/3025: Closed
Electrical configuration:	3012/3015/3025: Normally open
Lead type:	1 ft. #22 wire
Dimensions (LxW):	3012: 1.56 x 1.375 in. (40 x 35 mm) 3015: 1.675 x 1.31 in. (43 x 33 mm) 3025T: 1.88 x 1.00 in. (30 x 25 mm)
Housing:	Flame retardant ABS plastic
Color:	White, brown
Regulatory:	UL

3012-N	Recessed pin plunger contact, clip mount on 0.04 to 0.07 in. sheet metal, closed loop, UL listed, white
3015-N	Recessed pin plunger contact, 1/2 in. dia., closed loop, UL listed, white
3025T-M	Self-adjusting tamper terminal contact, closed loop, UL listed, brown

- Available as plate-mount or clip-mount models
- 3025T plunger self-adjusts to proper reach
- Pulling out on plunger shunts switch disconnection while servicing equipment is unnecessary



miniature flange mount contacts with wire leads

The 1032 miniature flange mount contact features a wider gap, which permits faster installation, accommodates greater misalignment, and works better on steel without time-consuming brackets.

Choose the best mounting method for each application. Adhesive mounting strips and #4 mounting screws are included.

A wide gap model is available to protect against false alarms from loose-fitting doors.

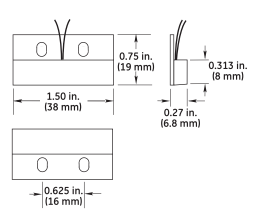


Specifications

Voltage:	100 VAC/VDC max.
Current:	0.5 A max.
Power:	7.5 W max.
Loop type:	Closed
Electrical configuration:	Normally open
Contact resistance:	0.2 ohms
Gap distance:	1032: Up to 5/8 in. 1032W: Up to 1 in.
Lead type:	1 ft. #22 wire
Dimensions (WxHxD):	1.50 × 0.75 × 0.27 in. (38 × 19 × 6.8 mm)
Housing:	Flame retardant ABS plastic
Color:	White, gray
Regulatory:	UL, CUL

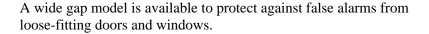
1032-N	Surface miniature flange mount contact with wire leads, 5/8 in. gap size, closed loop, white
1032-G	Surface miniature flange mount contact with wire leads, 5/8 in. gap size, closed loop, gray

- Flanges for rapid mounting
- Convenient surface mounting
- Includes adhesive mounting strips and mounting screws
- Available wider gap distance helps prevent false alarms caused by loosefitting doors



miniature magnetic contacts with wire leads

The 1035 series magnetic contacts save installation time through the use of a specially formulated 3M® adhesive tape. The tape, which establishes a permanent bond between the contact and the surface, can be repositioned in the first five minutes. A low profile and small footprint makes the 1035 series contacts a good choice for applications where drilling holes is impractical.



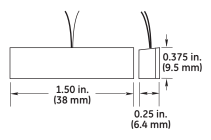


Specifications

Voltage:	100 VAC/VDC max.
Current:	0.5 A max.
Power:	7.5 W max.
Loop type:	Closed
Electrical configuration:	Normally open
Gap distance:	1035: Up to 5/8 in.
	1035W: Up to 1 in.
Lead type:	1 ft. #22 wire
Dimensions (WxHxD):	1.50 x 0.375 x 0.25 in. (38 x 9.5 x 6.4 mm)
Housing:	Flame retardant ABS plastic
Color:	White
Regulatory:	UL, CUL

1035N-1PK	Surface mount miniature self-adhesive contact with wire leads, 5/8 in. gap size, closed loop, white
-----------	---

- Quick tape mounting; no screws or glue needed
- Urethane/acrylic tape bonding improves with age
- Attractive, low-profile design
- Ideal for thin-frame windows or on sliding glass doors
- Available wider gap distance helps prevent false alarms caused by loosefitting doors and windows



magnetic contacts with wire leads

The 1038 series contacts are designed for window and door applications where surface mounting is preferred.

Because of its sleek design, the 1038T contact is fast and easy to install. The switch and magnet are incorporated into the housing, and the terminal blocks are angled for easy access.

In the unlikely event that the switch needs replacing, just push the housing down and slide it off. This reduces replacement time and eliminates any damage to the mounting surface.

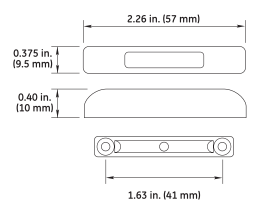


Specifications

Voltage:	100 VAC/VDC max.
Current:	0.5 A max.
Power:	7.5 W max.
Loop type:	Closed
Electrical configuration:	Normally open
Gap distance:	Up to 1 in.
Lead type:	1 ft. #22 wire
Dimensions:	2.26 × 0.38 × 0.40 in. (57 × 9.5 × 10 mm)
Housing:	Flame retardant ABS plastic
Color:	White, brown
Regulatory:	UL, CUL

- Attractive, low-profile design
- Simple to install
- Easy to replace switch if needed

1038-N	Surface mount magnetic contact with wire leads, 1 in. gap size, closed loop, white
--------	--



screw mount magnetic contacts with wire leads

The 1082 series surface mount contacts are designed for use in installations where a larger sealed unit is required. The reed switch is totally encapsulated in a polyurethane potting compound, which prevents moisture from entering the switch and causing false alarms.

The 1-inch standard gap distance allows for fast, easy installation and prevents false alarms due to loose-fitting doors.

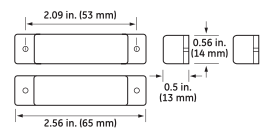


Specifications

Voltage:	1082: 100 VAC/VDC max.
Current:	1082: 0.5 A max.
Power:	1082: 7.5 W max.
Loop type:	1082: Closed
Electrical configuration:	1082: Normally open
Gap distance:	1082: Up to 1 in.
Lead type:	1 ft. #22 wire
Dimensions (WxHxD):	2.56 x 0.56 x 0.50 in. (53 x 14 x 13 mm)
Housing:	Flame retardant ABS plastic
Color:	White, brown, gray
Regulatory:	UL

1082-G	Surface screw mount contact with wire leads,
1002-G	long gap series, 1 in. gap size, closed loop, gray

- Sealed switch assembly
- Mounting hardware included
- Long gap distance helps prevent false alarms caused by loose-fitting doors



screw mount magnetic contacts with wire leads

The 1085 series contacts are designed for use in installations where a small, sealed unit is required. The reed switch is totally encapsulated in a polyurethane potting compound, which prevents moisture from entering the switch and causing false alarms.

The 5/8-inch standard gap distance allows for fast, easy installation. Recessed mounting holes make installed contacts more discreet. Wide gap models are available to protect against false alarms from loose-fitting doors.

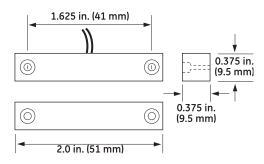


Specifications

Voltage:	1085: 100 VAC/VDC max.
	1086: 30 VAC/VDC max.
Current:	1085: 0.5 A max.
	1086: 0.25 A max.
Power:	1085: 7.5 W max.
	1086: 3.0 W max.
Loop type:	1085: Closed
	1086: Open
Electrical configuration:	1085: Normally open
	1086: Normally closed
Gap distance:	1085: Up to 5/8 in.
Lead type:	1 ft. #22 wire
Dimensions (WxHxD):	2.0 × 0.375 × 0.375 in. (51 × 9.5 × 9.5 mm)
Housing:	Flame retardant ABS plastic
Color:	White, brown
Regulatory:	UL, CUL

1085-N	Surface screw mount contact with wire leads, 5/8 in. gap size, closed loop, white
1086-N	Surface screw mount contact with wire leads, 5/8 in. gap size, open loop, white

- Convenient surface mounting
- Sealed switch assembly
- Mounting screws included
- Available wider gap distance helps prevent false alarms caused by loosefitting doors



screw mount magnetic contacts with terminals

The 1038T contact is designed for window and door applications where surface mounting is preferred.

Because of its sleek design, the 1038 contact is fast and easy to install. The switch and magnet are incorporated into the housing, and the terminal blocks are angled for easy access.

In the unlikely event that the switch needs replacing, just push the housing down and slide it off. This reduces replacement time and eliminates any damage to the mounting surface.

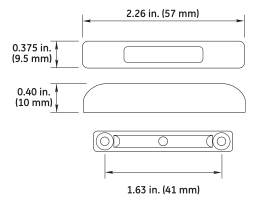


Specifications

Voltage:	100 VAC/VDC max.
Current:	0.5 A max.
Power:	7.5 W max.
Loop type:	Closed
Electrical configuration:	Normally open
Gap distance:	Up to 1 in.
Dimensions (WxHxD):	2.26 × 0.375 × 0.40 in. (57 × 9.5 × 10 mm)
Housing:	Flame retardant ABS plastic
Color:	White

	Surface screw mount magnetic contact
1038T-N	with terminals, 1 in. gap size, tape or screw
	mounting, closed loop, white

- Attractive low-profile design
- Simple to install
- Angled terminal blocks for easy installation



screw mount magnetic contacts with terminals

The 1085T contact is ideal for residential and commercial applications where terminal connections are preferred. The contacts feature positive clamping terminals with anti-rotation lugs and captured screws with combination heads. These allow for easy, quick installations. The positive terminals do not require washers that can corrode or increase resistance. The captured screws cannot be accidentally removed and lost, and they incorporate heads that will accept both Phillips and flat-bladed screwdrivers.

Wide gap and extra wide gap models are available to protect against false alarms from loose-fitting doors and windows.

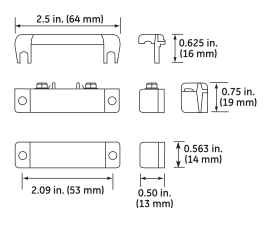


Specifications

Voltage:	1085/1082: 100 VAC/VDC max.; 1086/1087: 30 VAC/VDC max.
Current:	1085/1082: 0.5 A max.; 1086/1087: 0.25 A max.
Power:	1085/1082: 7.5 W max.; 1086/1087: 3.0 W max.
Loop type:	1085/1082: Closed; 1086: Open; 1087: Open or Closed
Electrical configuration:	1085/1082: Normally open; 1086/1087: SPDT
Gap distance:	1085/1086: Up to 3/4 in.; 1085TW/1087TW: Up to 1-1/2 in.; 1082TW/1084TW: Up to 2 in.
Dimensions (WxHxD):	2.5 × 0.50 × 0.56 in. (64 × 13 × 14 mm)
Housing:	Flame retardant ABS plastic
Color:	White, brown, gray

1084TW-N	Surface mount magnetic contact w/ terminals, extra wide gap, SPDT, white
1084TW-G	Surface mount magnetic contact w/ terminals, extra wide gap, SPDT, gray
1085T-N	Surface mount magnetic contact w/ terminals, closed loop, white
1085T-M	Surface mount magnetic contact w/ terminals, closed loop, brown
1085TG-1PKG	Surface mount magnetic contact w/ terminals, closed loop, gray
1085TW-N	Surface mount magnetic contact w/ terminals, wide gap, closed loop, white
1085TW-M	Surface mount magnetic contact w/ terminals, wide gap, closed loop, brown
1086T-N	Surface mount magnetic contact w/ terminals, open loop, white
1087T-M	Surface mount magnetic contact w/ terminals, SPDT, brown, pk/10
1087T-G	Surface mount magnetic contact w/ terminals, SPDT, gray, pk/10
1087TW-N	Surface mount magnetic contact w/ terminals, wide gap, SPDT, white
1087TH-N	Surface mount magnetic contact w/ terminals, 3/8 to 1-1/4 in. gap size, high security, SPDT, white

- Positive clamping terminals with captured screws and combination heads for easy installation
- Cover, spacers, and mounting hardware included
- Ideal for residential and commercial applications where terminal connections are preferred
- Available wider gap distance helps prevent false alarms caused by loosefitting doors and windows



magnetic contacts with terminals

The 1138T contact is designed for window or door applications where surface mounting is preferred.

Because of its sleek design, the 1138T contact is fast and easy to install. The switch and magnet are incorporated into the housing, and the terminal blocks are angled for easy access. Each contact can be mounted using either tape or screws.

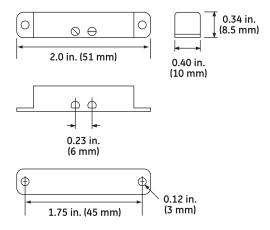


Specifications

Voltage:	30 VAC/VDC max.
Current:	0.5 A max.
Power:	7.5 W max.
Loop type:	Closed
Electrical configuration:	Normally open
Gap distance:	Up to 1 in.
Dimensions (WxHxD):	2.0 x 0.40 x 0.34 in. (51 x 10 x 8.5 mm)
Housing:	Flame retardant ABS plastic
Color:	White, brown

1138T-N	Surface mount magnetic contact with terminals, 1 in. gap size, closed loop, white

- Attractive, low-profile design
- Angled terminal blocks for easy installation
- Tape or screw mounting
- Larger terminal screws—no mini screwdrivers required



industrial magnetic contacts with wire leads

The 1045 series features a wider make distance, which permits faster installation, accommodates greater misalignment, and works better on steel without time-consuming brackets.

The wider distance also helps prevent false alarms caused by loose-fitting doors.

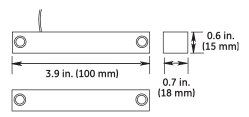


Specifications

Voltage:	1045: 100 VAC/VDC max.
	1047: 30 VAC/VDC max.
Current:	1045: 0.5 A max.
	1047: 0.25 A max.
Power:	1045: 7.5 W max.
	1047: 3.0 W max.
Loop type:	1045: Closed
	1047: Open or Closed
Electrical configuration:	1045: Normally open
	1047: SPDT
Gap distance:	Up to 3 in.
Lead type:	3 ft. vinyl jacketed
Dimensions (WxHxD):	3.9 × 0.7 × 0.6 in. (100 × 18 × 15 mm)
Housing:	Flame retardant ABS plastic
Color:	White, gray

1045W-N	Industrial surface mount magnetic contact with wire leads, wide gap, 3 in. gap size, closed loop, white, pk/5
1047H-N	Industrial surface mount magnetic contact with wire leads, 3/8 to 1-1/4 in. gap size, higher security applications, SPDT, white

- Rugged design ideal for metal entry/exit doors, overhead doors, roof hatches, hinged skylights, and other industrial applications
- Convenient surface mounting
- Mounting screws included
- Available wider gap distance helps prevent false alarms caused by loosefitting doors and windows



industrial magnetic contacts with terminals

The 1045 series features a wider make distance, which permits faster installation, accommodates greater misalignment, and works better on steel without time-consuming brackets. The wider distance also helps prevent false alarms caused by loose-fitting doors.

External test points simplify testing.

Recessed terminals protect the contact from tampering or accidental electric shorting.

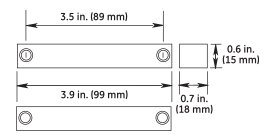


Specifications

Voltage:	1045T: 100 VAC/VDC max. 1044T/1047T: 30 VAC/VDC max.
Current:	1045T: 0.5 A max. 1044T/1047T: 0.25 A max.
Power:	1045T: 7.5 W max. 1044T/1047T: 3.0 W max.
Loop type:	1045T: Closed 1044T/1047T: Open or Closed
Electrical configuration:	1045T: Normally open 1044T/1047T: SPDT
Gap distance:	1045T/1047T: Up to 1-1/4 in. 1044TW: Up to 3 in.
Lead type:	#6 screw terminals
Dimensions:	3.9 × 0.7 × 0.6 in. (99 × 18 × 16 mm)
Housing:	Flame retardant ABS plastic
Color:	White, brown, gray
Regulatory:	UL, CUL

1045T-N	Industrial surface mount magnetic contact with terminals, 1-1/4 in. gap size, closed loop, white
1045T-G	Industrial surface mount magnetic contact with terminals, 1-1/4 in. gap size, closed loop, gray
1047T-N	Industrial surface mount magnetic contact with terminals, 1-1/4 in. gap size, SPDT, white
1044TW-N	Industrial surface mount magnetic contact with terminals, extra wide gap, 3 in. gap size, SPDT, white

- Rugged design ideal for metal entry/exit doors, overhead doors, roof hatches, hinged skylights, and other industrial applications
- Concealed screw terminals for easy installation
- External test points
- Available wider gap distance helps prevent false alarms caused by loosefitting doors and windows



aluminum housing contacts with armored cable

The 2500 series is designed to be installed in commercial and industrial environments where a rugged sealed unit is required. It is ideal for metal doors, overhead doors, fences, and gates.

Each model features a high-strength extruded aluminum housing and is completely encapsulated in GE Security's polyurethane potting compound. All models include a 3-foot armored cable.

A wide gap model is available to protect against false alarms from loose-fitting doors.

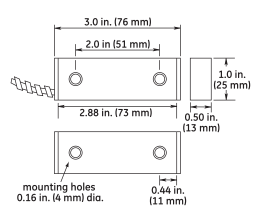


Specifications

Voltage:	2505A: 100 VAC/VDC max.
	2507A: 30 VAC/VDC max.
Current:	2505A: 0.5 A max.
	2507A: 0.25 A max.
Power:	2505A: 7.5 W max.
	2507A: 3.0 W max.
Loop type:	2505A: Closed
	2507A: Open or Closed
Electrical configuration:	2505A: Normally open
	2507A/2507AH: SPDT
	2507AD: DPDT
Gap distance:	2505A/2507A: Up to 3 in.
•	2507AD: Up to 1-1/2 in.
	2507AH: 3/4 in. to 2 in.
Lead type:	3 ft. stainless steel armored cable
Dimensions (WxHxD):	3.0 x 1.0 x 0.50 in. (76 x 25 x 13 mm)
Housing:	Brushed anodized aluminum
Color:	Aluminum
Regulatory:	UL, CUL

2505A-L	Surface mount aluminum housing contact with armored cable, closed loop, wide gap, 3 in. gap size
2507A-L	Surface mount aluminum housing contact with armored cable, SPDT, wide gap, 3 in. gap size
2507AD-L	Surface mount aluminum housing contact with armored cable, DPDT, wide gap, 1-1/2 in. gap size
2507AH-L	Surface mount aluminum housing contact with armored cable, SPDT, wide gap, 3/4 to 2 in. gap size, higher security

- Mounting brackets available for gates, garage doors, and freezers
- Rugged construction for long life
- Convenient surface mounting
- Fewer false alarms and service calls
- Available wider gap distance helps prevent false alarms caused by loosefitting doors



high-security magnetic contacts with cable

The 2700 series high security magnetic contacts with triple-biased reeds are highly resistant to defeat by external magnets. For added security, magnetic field tamper and pry tamper are standard features. Each 2700 contact and actuation magnet set is configured at the factory for the effects of steel.

The 2700 series contacts can be used to protect doors in high-security locations or where high-value materials are stored. All the contacts in this series have been listed by the U.S. Department of Defense in DIAM 50-3 for use at secure compartmented information facilities (SCIFs). Two models, 2707A and 2707AD, are listed by UL for use on safes and vaults.

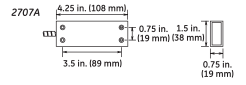


Specifications

Voltage:	30 VAC/VDC max.
Current:	0.25 A max.
Power:	3.0 W max.
Loop type:	Open or Closed
Electrical configuration:	2707A/2706: SPDT
	2707AD: DPDT
Gap distance:	2707/2706: Up to 5/8 in.
Lead type:	3 ft. stainless steel armored cable
Dimensions (HxWxD):	2707/2706: 4.25 × 1.50 × 0.75 in. (108 × 38 × 19 mm)
Housing:	Anodized aluminum
Color:	Aluminum
Regulatory:	UL

2707A-L	Surface mount high-security contact with armored cable, triple biased, SPDT, 3/16 to 5/8 in. gap size
2707AD-L	Surface mount high-security contact with armored cable, triple biased, DPDT, 3/16 to 5/8 in. gap size
2706AS-L	Surface mount high-security contact with armored cable, triple biased, SPDT, remote test-supervised loop

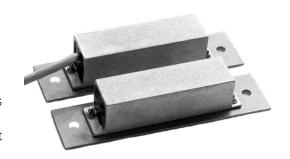
- Triple biased for increased security
- No field adjustment necessary
- Pry tamper included
- Supervision and remote test options available
- UL listed for safes and vaults (2707A and 2707AD)



high-security concealed magnetic contacts with cable

Specifically designed for high-security applications in prisons, military installations, government facilities, and commercial operations, the 2757 series magnetic contacts are virtually impossible to defeat. Total encapsulation coupled with recess mounting prevents access to the switch and to cabling, and prevents tampering with an external magnet.

The contacts are factory-calibrated for operation in steel and are not subject to sticking or freezing on seldom-used doors.

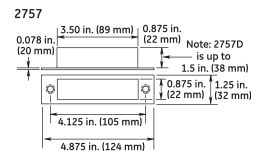


Specifications

Voltage:	50 VAC/VDC max.
Current:	0.5 A max.
Power:	25 W max.
Loop type:	Open or Closed
Electrical configuration:	2757: SPDT
Gap distance:	Up to 3/8 in.
Lead type:	3 ft. vinyl jacketed cable
Dimensions (HxWxD):	2757: 4.875 x 1.25 x 0.875 in. (124 x 32 x 22 mm)
Housing:	Anodized aluminum
Color:	Aluminum
Regulatory:	UL, CUL

Surface mount high-security contact, t biased, SPDT, 3/8 in. gap size, ANSI rece Surface mount high-security contact, t biased, DPDT, 3/8 in. gap size, ANSI rece	essed riple
--	----------------

- Balanced, triple-biased features make defeat of switch difficult
- Ideal for high-security applications
- Fits standard ANSI door cut-outs
- Adjustable model (2767) and magnet for loose-fitting doors



explosion-proof magnetic contacts with terminals

The 2800T series magnetic contacts are designed for high-security hazardous environments. The rugged die-cast aluminum housing with conduit fittings meets UL requirements for hazardous locations. The contacts are balanced, triple-biased, SPDT switches that make defeat by external magnets virtually impossible.

The contacts feature tamper circuits that are actuated by removal of the face plate or by introduction of an external magnet. The terminals are located inside the housing, providing additional protection from tampering or accidental shorting. Optional features include pry tamper loop for alarm in case of contact removal, current limiting device for circuit protection, and heavy-duty housings.

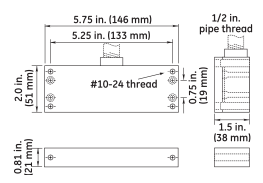


Specifications

Voltage:	30 VAC/VDC max.
Current:	0.25 A max.
Power:	3.0 W max.
Loop type:	Open or Closed
Electrical configuration:	SPDT
Gap distance:	3/16 to 5/8 in.
Lead type:	#6 screw terminal
Dimensions:	5.75 x 2.0 x 0.813 in. (146 x 51 x 21 mm)
Housing:	Die-cast aluminum
Color:	Anodized
Regulatory:	UL, CUL (hazardous location classes: Class I Groups C and D; Class II Groups E, F, and G)

2804T-M	Explosion-proof magnetic contacts with terminals, SPDT, 3/16 to 5/8 in. gap size, tamper
2807T-M	Explosion-proof magnetic contacts with terminals, SPDT, 3/16 to 5/8 in. gap size, tamper

- Balanced, triple-biased, SPDT switches make defeat with external magnet difficult
- Tamper switch
- UL Listed for hazardous location Class I Group C and D, and Class II Group E, F, and G
- Switch has optional pry tamper plate
- Class I Group B housing available



explosion-proof conduit contacts with terminals

The 2840T series magnetic contacts are designed for high-security hazardous environments. The rugged die-cast aluminum housing with conduit fittings meets UL requirements for hazardous locations. The contacts are balanced and triple-biased switches that make defeat by external magnets virtually impossible.

The terminals are located inside the housing, providing additional protection from tampering or accidental shorting.

A wider gap model protects against false alarms due to loose-fitting doors and permits faster installation.

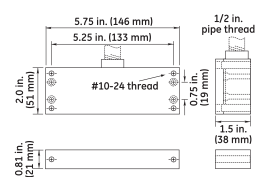


Specifications

Voltage:	2845T: 100 VAC/VDC max. 2844TW/2847T: 30 VAC/VDC max.
Current:	2845T: 0.5 A max. 2844TW/2847T: 0.25 A max.
Power:	2845T: 7.5 W max. 2844TW/2847T: 3.0 W max.
Loop type:	2845T: Closed 2844TW/2847T: Open or Closed
Electrical configuration:	2845T: Normally open 2844TW/2847T: SPDT
Gap distance:	2845T/2847T: 3/16 to 5/8 in. 2844TW: Up to 2-1/2 in.
Lead type:	#6 screw terminal
Dimensions:	5.75 x 2.0 x 0.813 in. (146 x 51 x 21 mm)
Housing:	Die-cast aluminum
Color:	Anodized
Regulatory:	UL, CUL (hazardous location classes: Class I Groups C and D; Class II Groups E, F, and G)

2844TW-M	Explosiojn-proof magnetic contact with terminals, SPDT, wide gap, up to 2-1/2 in. gap size
2845T-M	Explosion-proof magnetic contacts with terminals, closed loop, wide gap, 1 in. gap size
2847T-M	Explosion-proof magnetic contacts with terminals, SPDT, wide gap, 1 in, gap size

- Balanced, triple-biased, SPDT switches make defeat with external magnet difficult
- Tamper-protected cover
- UL Listed for hazardous location Class I Group C and D, and Class II Group E, F, and G
- UL listed for use in hazardous location classes
- Class I Group B housing available



floor mount magnetic contacts for overhead doors

The 2202 series overhead door magnetic contact is for use in the rigorous environments of commercial and industrial applications. The floor mount units are constructed with a low-profile, heavy cast aluminum housing. The reed switch assembly is fully encased in GE Security's exclusive polyurethane potting material to prevent damage due to moisture or humidity.

A wide operating gap of up to 3 inches makes installation easy and helps prevent false alarms caused by loose-fitting doors. The contacts are available with a universal-style magnet that allows for greater installation flexibility.

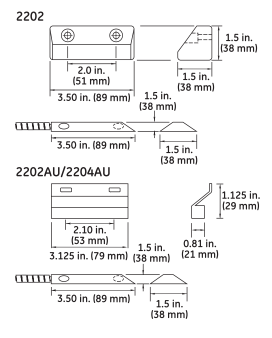


Specifications

Voltage:	2202: 100 VAC/VDC max. 2204: 30 VAC/VDC max.
Current:	2202: 0 5 A max
	2204: 0.25 A max.
Power:	2202: 7.5 W max.
	2204: 3.0 W max.
Loop type:	2202: Closed
	2204: Open or Closed
Electrical configuration:	2202: Normally open
	2204: SPDT
	2204AD: DPDT
Gap distance:	Up to 3 in.
Dimensions:	2202: 3.50 × 1.50 × 1.50 in. (89 × 38 × 38 mm) 2202AU/2204AU: 3.50 × 1.50 × 2.125 mm (89 × 38 × 54 mm)
Housing:	Die-cast aluminum
Color:	Aluminum
Regulatory:	UL, CUL

2202A-L	Overhead door floor mount magnetic contact with aluminum housing, closed loop, wide gap, 3 in. gap size, 18 in. stainless steel armored cable
2202AU-L	Overhead door floor mount magnetic contact with aluminum housing, universal magnet, closed loop, wide gap, 3 in. gap size, 18 in. stainless steel armored cable
2204AU-L	Overhead door floor mount magnetic contact with aluminum housing, universal magnet, SPDT, wide gap, 3 in. gap size, 18 in. stainless steel armored cable

- Miniature, low-profile design
- Stainless steel armored cable for added security and reliability
- Wide operating gap for overhead doors
- Small size less likely to be damaged by forklifts
- Aluminum housing resists corrosion in harsh environments
- Fully sealed switch
- Mounting hardware included



floor mount magnetic contacts for overhead doors

The 2205 series overhead door magnetic contact is designed for use in environments where a heavy-duty unit is required. The floor mount units are constructed using a rugged low-profile extruded aluminum switch housing and a cast aluminum magnet housing. The reed switch assembly is fully encased in GE Security's exclusive polyurethane potting material to prevent damage due to moisture or humidity.

A wide operating gap of up to 3 inches makes installation easy and helps prevent false alarms caused by loose-fitting doors. The contacts are available with a universal-style magnet that allows for greater installation flexibility.

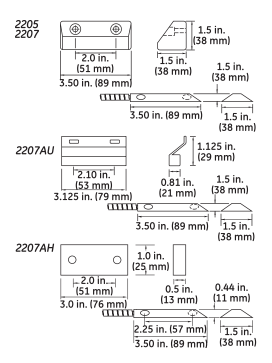
Specifications

Voltage:	2205: 100 VAC/VDC max.
	2207: 30 VAC/VDC max.
Current:	2205: 0.5 A max.
	2207: 0.25 A max.
Power:	2205: 7.5 W max.
	2207: 3.0 W max.
Loop type:	2205: Closed
	2207: Open or Closed
Electrical configuration:	2205: Normally open
· ·	2207: SPDT (2207AD: DPDT)
Gap distance:	Up to 3 in.
	2207AH: 3/4 to 2-1/2 in.
Dimensions:	2205/2207: 3.50 x 1.50 x 1.50 in. (89 x 38 x 38 mm)
	2207AU: 3.50 x 1.50 x 2.125 mm (89 x 38 x 54 mm
	2207AH: 3.50 x 1.50 x 1.0 in. (89 x 38 x 25 mm)
Housing:	Bar Stock aluminum
Color:	Anodized aluminum
Regulatory:	UL, CUL (2207AH: UL only)

2205A-L	Overhead door floor mount extra heavy duty magnetic contact with aluminum housing, closed loop, wide gap, 3 in. gap size, 3 ft. stainless steel armored cable
2207A-L	Overhead door floor mount extra heavy duty magnetic contact with aluminum housing, SPDT, wide gap, 3 in. gap size, 3 ft. stainless steel armored cable
2207AU-L	Overhead door floor mount extra heavy duty magnetic contact with aluminum housing, universal magnet, SPDT, wide gap, 3 in. gap size, 3 ft. stainless steel armored cable
2207AD-L	Overhead door floor mount extra heavy duty magnetic contact with aluminum housing, DPDT, wide gap, 3 in. gap size, 3 ft. stainless steel armored cable
2207AH-L	Overhead door floor mount higher security magnetic contact with aluminum housing, biased for higher security, SPDT, 3/4 to 2-1/2 in. gap size, 3 ft. stainless steel armored cable



- Miniature, low-profile design
- Stainless steel armored cable for added security and reliability
- Wide operating gap for overhead doors
- Model available for high-security applications
- Fully sealed switch
- Mounting hardware included



magnetic contacts for curtain doors

The 2302 magnetic contacts are designed specifically for curtainstyle overhead doors. The unique design allows the contact to be mounted directly to the channel of the door, with the magnet mounted horizontally in the door slats—off the floor and out of harm's way. This eliminates service calls and false alarm situations that occur when typical floor mount contacts become damaged or as the door becomes misaligned with normal use.

The interlocking mounting bracket adjusts to fit any size channel width.

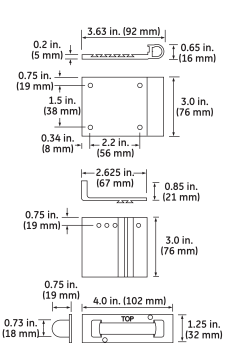


Specifications

Voltage:	2302: 100 VAC/VDC max.
	2304: 30 VAC/VDC max.
Current:	2302: 0.5 A max.
	2304: 0.25 A max.
Power:	2302: 7.5 W max.
	2304: 3.0 W max.
Loop type:	2302: Closed
	2304: Open or Closed
Electrical configuration:	2302: Normally open
	2304: SPDT
Gap distance:	Up to 3 in.
Lead type:	2 ft. stainless steel armored cable
Dimensions:	3.6 × 3.0 × 0.65 in. (92 × 76 × 16 mm)
Housing:	Die-cast aluminum
Color:	Aluminum

2302A-L	Curtain door track mount magnetic contact with 2 ft. armored cable, closed loop, Form A, up to 3 in. gap size
2304A-L	Curtain door track mount magnetic contact with 2 ft. armored cable, SPDT, Form C, up to 3 in. gap size

- Designed specifically for curtain-style overhead doors
- Interlocking mounting bracket
- Magnet mounts in door channel
- Fits most door types
- Reduced installation time and fewer service calls
- Mounting hardware included



magnetic contacts for panel or sectional doors

The 2315 series panel door magnetic contacts are designed for panel or sectional style overhead doors. The unique design allows the contact to be mounted directly to the door channel, with the magnet mounted vertically on the door—off the floor and out of harm's way. This eliminates service calls and false alarms that occur when typical floor mount contacts become damaged or as the door becomes misaligned with normal use.

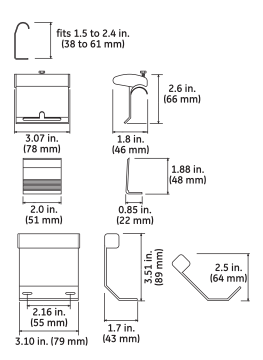
The contact's integrated mounting bracket is adjustable to fit most door channel widths. Installation requires no special tools and takes only a few minutes. Each contact is constructed with a rugged extruded aluminum housing for corrosion resistance.

Specifications

2315/2325: 100 VAC/VDC max.
2317: 30 VAC/VDC max.
2315/2325: 0.5 A max.
2317: 0.25 A max.
2315/2325: 7.5 W max.
2317: 3.0 W max.
2315/2325: Closed
2317: Open or Closed
2315/2325: Normally open
2317: SPDT
Up to 3 in.
2 ft. stainless steel armored cable
2315/2317: 3.07 x 2.60 x 1.80 in. (78 x 66 x 46 mm)
2325: 3.25 x 3.75 x 2.73 in. (83 x 95 x 69 mm)
Extruded aluminum
Aluminum
2315/2317: UL

2315A-L	Overhead/panel door track mount magnetic contact with armored cable, closed loop, up to 3 in. gap size, bracket fits 1.5 to 2.4 in. (38 to 61 mm), UL listed
2317A-L	Overhead/panel door track mount magnetic contact with armored cable, SPDT, up to 3 in. gap size, bracket fits 1.5 to 2.4 in. (38 to 61 mm), UL listed
2325A-L	Overhead/panel door track mount magnetic contact with armored cable, closed loop, up to 3 in. gap size, bracket fits 2.75 to 3.25 in. (70 to 83 mm)

- Designed specifically for panel or sectional style overhead doors
- Integrated mounting bracket and all necessary mounting hardware included
- Adjusts to fit most doors
- Fast installation with minimal effort
- Wide operating gap distance



Maxi-Gap™ industrial extra wide gap magnetic contacts

The 2515A Maxi-Gap™ magnetic contact is designed for loose-fitting overhead doors. The contact helps prevent or correct false alarm situations created by doors that do not line up properly, sag, or that are loose and move with wind or vibration.

The channel mount unit is equipped with the unique Maxi-Gap feature that allows a vertical gap distance of 6 inches and an overall side-to-side gap of 6 inches.

The contact features a rugged extruded aluminum housing potted with GE Security's exclusive polyurethane potting compound.

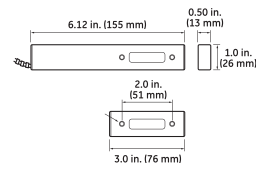


Specifications

Voltage:	100 VAC/VDC max.
Current:	0.5 A max.
Power:	7.5 W max.
Loop type:	Closed
Electrical configuration:	Normally open
Gap distance:	Up to 6 in.
Lead type:	18 in. stainless steel armored cable
Dimensions:	6.12 × 1.0 × 0.50 in. (155 × 25 × 13 mm)
Housing:	Extruded aluminum
Color:	Brushed aluminum

2515A-L	Maxi-Gap extra wide gap overhead door magnetic contact, closed loop, up to 6 in. gap size
---------	---

- Optimal Maxi-Gap™ configuration
- Ideal for loose-fitting overhead doors
- Fewer false alarms and service calls
- Reduced installation time
- Mounting hardware included



3040 series panic switches

regular and cold temperature panic switches

The 3040 series panic switches activate an internal SPDT switch (SPST on the 3045 model) when the user pulls the actuating lever. On the 3040 model, an external LED lights and latches, indicating that the alarm circuit has been activated. The lever is closed first to rearm the alarm switch, then the latching LED circuit is reset externally at the host panel. The 3045 model has no LED or latching circuit.

The 3050 and 3055 feature a glowing LED for low-light visibility. The LED glows green when powered up and turns red upon activation. The 3050 contains a latching LED while the 3055 is non-latching.

All models provide low-profile and reliable alarm protection for commercial and residential applications.

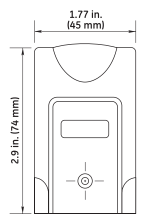


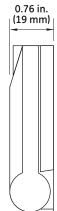
Specifications

•	
Voltage:	3045/3045CT: 100 VDC max. 3040CT: 30 V max.
Current:	3045/3045CT: 0.5 A max. 3040CT: 0.25 A max.
Power:	3045/3045CT: 7.5 W max. 3040CT: 3.0 W max.
Loop type:	3040: Open or Closed 3045: Closed
Electrical configuration:	3040: SPDT 3045: SPST
LEDs:	3040CT: Red 3045/3045CT: None
Latching circuit:	3040CT: Yes 3045/3045CT: No
Operating temperature:	0 to 110°F (-17 to 43°C) CT models: -40 to 150°F (-40 to 65°C)
Dimensions (WxHxD):	1.77 x 2.90 x 0.76 in. (45 x 74 x 19 mm)
Weight:	1.5 oz. (43 g)
Housing:	Flame retardant ABS plastic
Color:	White

3040CT-W	Surface mount panic switch with 12 ft. jacketed wire leads, cold temperature, SPDT, red LED, latching LED circuit, UL listed
3045-W	Surface mount panic switch with terminals, SPST
3045CT-W	Surface mount panic switch with 12 ft. jacketed wire leads, cold temperature, SPST

- Mounts underneath or on side of desk or counter; difficult to detect
- Actuating lever designed to accommodate fingertip
- Reed contacts reset when lever is in closed position
- Latching LED and non-LED models available



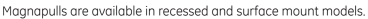


2100 series Magnapull™ contacts

heavy-duty magnetic pull-apart cords

Magnapull™ magnetic pull-apart cords are used to protect valuable free-standing items that are stored outdoors. The high-impact plastic housing protects the contact from corrosion or high-resistance build-up. End users simply insert the cable into the contact housing—there is nothing to line up. An alarm condition is created when the cord with the magnet is pulled from the housing.

2100 series contacts extend monitored security protection to items such as snowmobiles, lawn and garden equipment, boats, trailers, bicycles, and motorcycles. Magnapull cords can also be used to secure fence gates, overhead doors, and construction equipment.



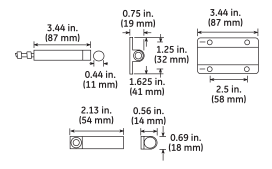


Specifications

Voltage:	2105A: 100 VAC/VDC max.
	2107A: 30 VAC/VDC max.
Current:	2105A: 0.5 A max.
	2107A: 0.25 A max.
Power:	2105A: 7.5 W max.
	2107A: 3.0 W max.
Loop type:	2105A: Closed
	2107A: Open or Closed
Electrical configuration:	2105A: Normally open
	2107A: SPDT
Lead type:	2105A/2107A: 3 ft. stainless steel armored
	cable
Dimensions (HxWxD):	3.44 x 1.625 x 0.75 in. (87 x 41 x 19 mm)
Housing:	ABS plastic
Color:	Gray

2105A-G	Magnapull heavy-duty magnetic pull-apart cord, closed loop, gray
2107A-G	Magnapull heavy-duty magnetic pull-apart cord, SPDT, gray

- Durable, high-impact plastic housing designed for long life
- Installs easily and quickly
- Protects free-standing, high-value items
- Reed-activated for high reliability
- Mounting hardware included



1045 and 1045T Series

1914 Spacer

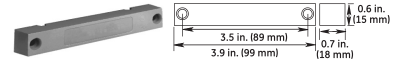
Available in grey (1914-G)



1933

Magnet for 1045T

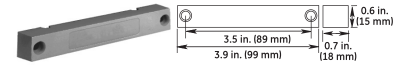
Available in gray (1933-G)



1934

Magnet for 1042TW

Available in brown (1934-M)

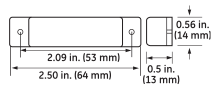


1082 Series

1080T Magnet

Available in white (1080T-N)





1906T Spacer

Available in mahogany brown (1906-M)



1075 Series

1924 Magnet

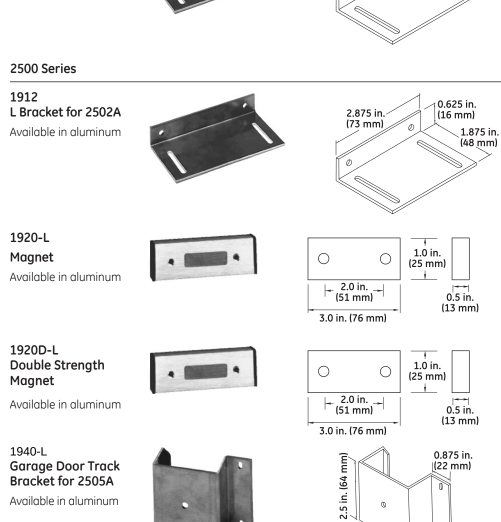
Available in white (1924-N)



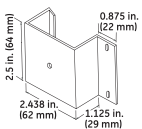
2205 series, 2500 series

2207AH Contacts

1920-L Magnet 1.0 in. \bigcirc (25 mm) Available in aluminum 2.0 in. (51 mm) 0.5 in. (13 mm) 1912-L 3.0 in. (76 mm) L Bracket Available in aluminum 0.625 in. 2.875 in. (16 mm) (73 mm) 1.875 in. (48 mm) Ø







2500 series

2500 Series, continued

1941-L Chain Link Fence Bracket

Available in aluminum; for 1-3/8 to 2-1/2 in. post

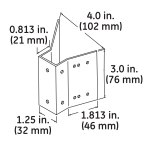


1942-L Chain Link Fence Bracket

Available in aluminum; for 2-1/2 to 4 in. post



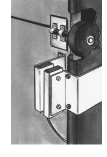
1.875 in. (48 mm) 3.0 in. (76 mm) 1.25 in. 0.625 in. (32 mm) (16 mm)



1092A-L Garage Door Track Mounting Kit for 2505A

Available in aluminum; includes:

- (1) 1940 bracket kit
- (1) 1912 bracket
- (1) 2505A contact mounting screws instructions



1094A-L Chain Link Fence Mounting Kit for 2507AH

Available in aluminum; includes:

- (1) 1941 bracket
- (1) 1942 bracket
- (1) 2507AH contact mounting screws instructions



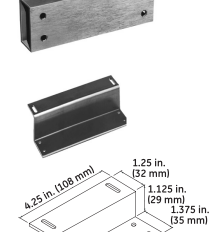
2700 series, 2800T series

2700 Series

1943-L Spacer

Available in aluminum

1944-L Z Bracket Available in aluminum

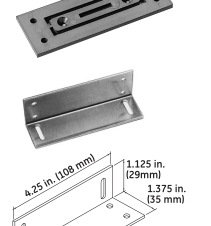


1969-B Pry Tamper Plate (no magnet)

Available in gray

19442-L L Bracket for 2707A

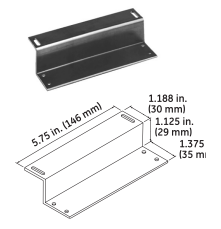
Available in aluminum



2800T Series

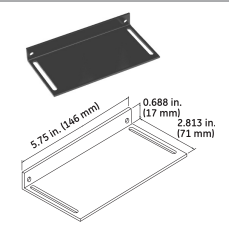
19441-L Z Bracket

Available in aluminum



19443-M L Bracket

Available in aluminum



individual magnets, accessories

Individual Magnets

1830 (10/pack) IND1830 (Individual)

3/8 in. dia. x 1/8 in. L; Mini-Max Rare Earth magnet; wide gap; includes tape and stainless steel screws



1835 (10/pack) IND1835 (Individual)

5/8 in. dia. x 1/8 in. L; Mini-Max Rare Earth magnet; wide gap; includes tape and stainless steel screws



1840-N

1-5/8 in. dia. x 5/8 in. L; Rare Earth magnet for steel doors; available in white



1802

1/2 in. dia. x 1/4 in. L





0.625 in. (16 mm)

1.625 in. 0.5 in. (41 mm) (13 mm)

Legs may be cut for height adjustment

1923

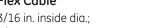
3/8 in. dia. x 2-1/2 in. L



Accessories

1980-25 Stainless Steel Flex Cable

3/16 in. inside dia.; 9/32 in. outside dia.; 25 ft.



1905 RTV Mounting Compound



