1400 Series Electromagnetic Lock

The patented 1400 Series Electromagnetic Lock is universal for all types of applications, including outdoor use. The innovative design will reduce installation costs, and the compact size eliminates most requirements for special fillers.

The 1200 pounds holding force is designated for high-security areas, such as perimeter and restricted doors.



Listings

- BHMA Certified to ANSI/BHMA A156.23-2008
- UL classified to meet ANSI/BHMA A156.23, Grade 1, Ranking: Over 1000 pounds holding force.
- UL Listed as an Auxiliary Lock (GWXT).
- · Listed by California State Fire Marshal.
- Accepted by NYC MEA 292-94-E.

All Listings for Indoor and Outdoor Use.

Standard Features

Holding Force: 1200 pounds.

Voltage: 12 V or 24 VDC, field-selectable by powering the proper lead wires.

Amperage: 0.7 A at 12 VDC, .35 A at 24 VDC @ 70°F.

Residual Magnetism: None.

Inductive Kickback: Suppressed with UL Recognized circuit components to less than 53 V.

Handing:

Easy Installation: Surface applied and packaged with a special locator tool to eliminate measuring on the push side.

The circuitry is encapsulated in the magnet housing, reducing all risk of both physical and environment dam-

age, and allowing for a trouble-free hook-up of only two wires.

Size: Magnet: 9.0" W x 2.25" H x 1.56" D.

Armature: 9.0" W x 2.25" H x .56" D.

Finishes: US28 & 313.

Ordering Information:

Push Side Mounting, Outswinging Doors

Dual Voltage 12/24 VDC.

Electromagnetic Lock and Armature. No. BR0 Mounting Bracket.

No. HP-1 Mounting Hardware Package.

Pull Side Mounting, Inswinging Doors

Dual Voltage 12/24 VDC.

Electromagnetic Lock and Armature.

No. BS0: One Z Bracket & One T0 Bracket.

No. HP-2 Mounting Hardware Package.

The LSS Lock Status Sensor is a door position sensor, and magnetic field sensor. The LSS remotely monitors, and alerts personnel of an improper magnetic field, or when the door is ajar. All LSS's provide Form A switches, and pigtail connections for easy installation.

Ordering Information:

Lock Status Sensor for all doors, white finish. (except recessed-top-edge) LSS-W LSS-B Lock Status Sensor for all doors, dark brown finish. (except recessed-top-edge) LSS/R-W Lock Status Sensor for recessed-top-edge hollow-metal doors, white finish. LSS/R-B Lock Status Sensor for recessed-top-edge hollow-metal doors, dark brown finish.



17 SERIES POWER SUPPLY

The 17 Series Power Supply provides versatility in controlling electrical applications that require a UL Listing for Access Controls, as well as, an interface with fire alarm control panels and fire protection systems. DCl's 17 Series is a power-limited power supply that converts 120 VAC / 60 Hz input into two individual overcurrent protected 12 VDC or 24 VDC outputs. Specify with electromagnetic locks, electrified exit devices, and or access controls. Install in accordance with NFPA 70 The National Electrical Code and local codes.

UL Listed for Access Controls UL294, NEC Class 2.



Standard Features

Input: 120 VAC / 60 Hz, 0.6 A.

Output: 12 or 24 VDC at 1.75 A, field-selectable.

Filtered and electronically regulated DC outputs. Overcurrent protection on each output circuit.

One NO and one NC, externally triggered by Fire Alarm Relay if desired.

Auxiliary DC output circuit, not triggered, overcurrent protected.

Monitors: AC input monitored by SPDT relay. Rated 1 A @ 28 VDC.

DC output monitored by SPDT Relay. Rated 1 A @ 24 VDC.

Fire Alarm: Terminals for Fire Alarm Relay connection.

Enclosure: A built-in charging circuit automatically charges backup batteries. PS17 – NEMA 1, Dimensions: 8.5" H x 7.5" W x 3.5" D. Wt. 6 lb.

PSL17 – NEMA 1, Dimensions: 16" H x 12" W x 5" D. Wt. 12 lb.

Finish: Powder-coated gray.

Ordering Information

PS17 12 or 24 VDC at 1.75 A. Keyed cabinet lock, and terminals for external backup.

PSL17 12 or 24 VDC at 1.75 A. Keyed cabinet lock, and optional internal battery backup.

PS17-TD2 Time Delay system for all Special Locking Arrangements.

Delayed Egress: Nuisance Delay field-selectable for 0 or 1 second, followed by 15 or 30 seconds field-selectable delay before relay unlock activation. Deactivation only by manual reset. Overridden by Fire

Alarm for instant unlock. Specify PS17-TD2-15 for UBC.

Access-Controlled Egress:

Instant relay (unlock) activation followed by 30 or 45 seconds field-selectable delay before automatic

(relock) deactivation.

BBU-5 5.0 Ah @ 12 V, 1 Battery, and Cable Kit 4.0" H x 3.50" W x 2.75" D. Wt. 3.63 lb.

BBU-5/2 5.0 Ah @ 24 V, 2 Batteries, and Cable Kit.

BBU-7 7.2 Ah @ 12 V, 1 Battery, and Cable Kit 3.75" H x 5.88" W x 2.50" D. Wt. 5.25 lb.

BBU-7/2 7.2 Ah @ 24 V, 2 Batteries, and Cable Kit.

BBU-12 12 Ah @ 12 V, 1 Battery, and Cable Kit 3.75" H x 5 .88" W x 3.75" D. Wt. 9.0 lb.

BBU-12/2 12 Ah @ 24 V, 2 Batteries, and Cable Kit.

Specify the 17 Series for Multiple Openings

PS17 & PSL17	12 VDC	PS17 & PSL17	24 VDC
1401 Electromagnetic Lock	Up to 2	1401 Electromagnetic Lock	Up to 4
1300 Series Electrified Rim Exit Device	Up to 2	1300 Series Electrified Rim Exit Device	Up to 4
Or any combination of the above	Up to 2	Or any combination of the above	Up to 4

Additional current, 250 mA at 70°F at either voltage, is available for access controls such as motion detectors, card readers, and switch illumination.





PSL30 POWER SUPPLY

The PSL30 Power Supply provides versatility in controlling electrical applications that require a UL Listing for Access Controls, as well as, an interface with fire alarm control panels and fire protection systems. DCl's PSL30 is a power limited power supply that will convert 120 VAC / 60 Hz input into five individual overcurrent protected 12 VDC or 24 VDC outputs. Specify with electromagnetic locks, electrified exit devices, and access controls for multiple zones.

Install in accordance with NFPA 70 National Electrical Code and local codes.

UL Listed for Access Controls UL294, NEC Class 2.



Standard Features

Input: 115 VAC / 60 Hz 1-Phase, 1.45 A.

Output: 12 VDC at 4.0 A or 24 VDC at 3.0 A, field-selectable.

Five filtered and electronically regulated DC outputs, triggered by Fire Alarm Relay if desired.

Overcurrent protection on each output circuit.

One NO and one NC terminal for each output circuit.

Monitors: AC input monitored by SPDT relay. Rated 1 A @ 30 VDC.

Battery input monitored by SPDT relay. Rated 1 A @ 30 VDC. DC output monitored by SPDT relay. Rated 1 A @ 30 VDC.

Fire Alarm: Terminals for Fire Alarm Relay connection.

Battery Charger: A built-in charging circuit automatically charges backup batteries.

Enclosure, Keyed NEMA 1 with keyed cabinet lock and knockout.

Dimensions: 16" H x 12 " W x 5 " D. Wt. 12 lb.

Finish: Powder-coated Gray.

Ordering Information

PSL30 12 at 4.0 A or 24 VDC at 3.0 A. Keyed cabinet lock, and optional internal battery backup.

Options

BBU-5 5.0 Ah @ 12 V, 1 Battery, and Cable Kit 4.0" H x 3.50" W x 2.75" D. Wt. 3.62 lb.

BBU-5/2 5.0 Ah @ 24 V, 2 Batteries, and Cable Kit (or 10 Ah at 12 V).

BBU-7 7.2 Ah @ 12 V, 1 Battery, and Cable Kit 3.75" H x 5.88" W x 2.50" D. Wt. 5.50 lb.

BBU-7/2 7.2 Ah @ 24 V, 2 Batteries, and Cable Kit (or 14.4 Ah at 12 V).

BBU-12 12 Ah @ 12 V, 1 Battery, and Cable Kit 3.75" H x 5.88" W x 3.75" D. Wt. 9.0 lb.

BBU-12/2 12 Ah @ 24 V, 2 Batteries, and Cable Kit (or 24 Ah at 12 V).

Specify the PSL30 for Multiple Openings

PSL30	12 VDC	PSL30	24 VDC
1401 Electromagnetic Lock	Up to 5	1401 Electromagnetic Lock	Up to 8
1300 Series Electrified Rim Exit Device	Up to 4	1300 Series Electrified Rim Exit Device	Up to 7
Or 2 each; or any combination of the above	Up to 4	For 4 each; or any combination of the above	Up to 7

Additional current is available for access controls, such as motion detectors, card readers, and switch illumination: With maximum 24 VDC systems, 140 mA at 70°F; and for maximum 12 VDC systems, 400 mA at 70°F.





EGRESS SWITCHES/SUPERVISED ENTRY

All models are UL Listed and Internationally approved. The 200 and 300 Series heavy-duty key switches and push buttons are ideal with any electrical locking device to provide security for both restricted areas and supervised entrances.

200 Series Key Switches



Type Momentary or Alternating with 22 GA pigtail leads.

Ratings Switch ratings – 6 A at 28 VDC or 250 VAC.

Cylinder Specify 1-1/8" or 1-1/4" Mortise cylinder with any cam. Adjustable switch

position for cylinder compatibility. Cylinder not supplied.

LED Red or Green bi-color LED to monitor status of the alternating key switch.

22 gage 6" pigtail leads. Draws 40 mA at 12 VDC or 20 mA at 24 VDC.

Security 1/4" thick solid aluminum escutcheon, recessed for key cylinder, and supplied

with spanner head screws.

Ordering Information

200 x 28/313 Momentary; SPDT 3.0" standard width Key Switch.
200N x 28/313 Momentary; SPDT 1.75" narrow width Key Switch.
210 x 28/313 Alternating; SPDT 3.0" standard width Key Switch.
210N x 28/313 Alternating; SPDT 1.75" narrow width Key Switch.

Options

KTD-1 Pneumatic Time Delay, adj. from 1 to 320 seconds, DSPST.

KTD-2 Electronic Time Delay adj. from 1 to 60 seconds; 12 or 24 VDC, SPDT.

(KTD-2 uses a CY-1/2 3" x 2" switch box).

LED Bi-color Red or Green "ON" indicator. Field-selectable color.

WR Weather Resistant Escutcheon Plate.

300 Series
Push Buttons



Security 1/4" thick aluminum escutcheon, supplied with spanner head screws.

Ordering Information

300 x 28/313 Momentary; DSPST NO & NC 3.0" standard width Blue Push Button.
300N x 28/313 Momentary; DSPST NO & NC 1.75" narrow width Blue Push Button.
310 x 28/313 Maintained; DSPST NO & NC 3.0" standard width Blue Push Button.
310N x 28/313 Maintained; DSPST NO & NC 1.75" narrow width Blue Push Button.

Options

Exit Exit Sign for Push Button.

LP-12V
 Lamp to Illuminate Push Button; 14 V @ 80mA for 12 V circuits.
 LP-24V
 Lamp to Illuminate Push Button; 28 V @ 40mA for 24 V circuits.
 PTD
 Electronic Time Delay adj. from 1 to 60 seconds; 12 or 24 VDC, SPDT.

Mushroom Buttons 1.75" Button Diameter Oil & Watertight



Security 1/4" thick aluminum escutcheon, supplied with spanner head screws.

Ordering Information

320 x 28/313 Momentary; DSPST NO & NC 3.0" standard width Exit Red Push Button.
320N x 28/313 Momentary; DSPST NO & NC 1.75" narrow width Exit Red Push Button.

Option

PTD Electronic Time Delay adj. from 1 to 60 seconds; 12 or 24 VDC, SPDT.

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Ordering Information

340 x 28/313 Momentary; DSPST NO & NC 3.0" standard width Red Push Button.
340N x 28/313 Momentary; DSPST NO & NC 1.75" narrow width Red Push Button.

Option

PTD Electronic Time Delay adj. from 1 to 60 seconds; 12 or 24 VDC, SPDT.





120, 1200, & 1300 SERIES PANNEX

120 Series PANNEX™ Electric Push Bar

The 120 Series Electric Push Bar is used to activate controls in a means of egress. This device is our Grade 1 Rim Exit Device, but minus the latch & strike assembly.

Ordering Information

Prefix L for 48" Devices.

120A x SS1 x 28/313 Electric Push Bar, and SPDT Signal Switch.

120D x SS1 x 28/313 Electric Push Bar with Dogging, and SPDT Signal Switch.

120A x SS2 x 28/313 Electric Push Bar, and two SPDT Signal Switches.

120D x SS2 x 28/313 Electric Push Bar with Dogging, and two SPDT Signal Switches.

1200 Series PANNEX™ Rim Exit Device

The 1200 Series is specified when high security and safe means of egress are a priority. Our patented ANSI/BHMA Grade 1 device is UL Listed for 3-hour fire doors, and can be supplied with signal switches and alarms. The 1200 Series is recommended for access-controlled applications on fire doors, and to maintain security in the event of a power failure.

Ordering Information

Prefix L for 48" Devices.

1200A x 28/313 Rim Exit Device for Exit Only.

1200C x 28/313 Rim Exit Device with Cylinder Dogging.1200D x 28/313 Rim Exit Device with Cam Lock Dogging.

1200F x 28/313 Rim Exit Device for up to 3-hour-rated Fire Doors.

1300 Series PANNEX™ Rim Exit Device

The 1300 Series is specified for a high-security means of egress with access-controlled entry. Our patented ANSI/BHMA Grade 1 device includes a dual-voltage (12 VDC or 24 VDC) continuous-duty solenoid to provide a remote unlock feature for controlled entry. When operated only 800 ma for 12 VDC or 400 ma for 24 VDC is required to unlock the device or to dog it unlocked. Fire-rated devices

must be powered through a fire alarm system relay.

Ordering Information

Prefix L for 48" Devices.

1300A x 28/313 Electrified Rim Exit Device.

1300C x 28/313 Electrified Rim Exit Device with Cylinder Dogging.1300D x 28/313 Electrified Rim Exit Device with Cam Lock Dogging.

1300F x 28/313 Electrified Rim Exit Device for up to 3-hour-rated Fire Doors.

Optional PANNEX™ Signal Switches

SPDT or DPDT signal switches are installed in the housing track of the device to remove power from an electromagnetic lock, or to power remote alarms, electric locks, and other security devices. Depression of the push bar momentarily activates the switches.

SS1 SPDT Form C Signal Switch.

SS2 Two SPDT Form C Signal Switches.

Switch Ratings: 3 A @ 30 VDC with inductive load. UL Recognized, CSA Approved.

4 A @ 30 VDC with resistive load. UL Recognized, CSA Approved.

Inrush Current: NC, 20 A maximum with any type load.

NO, 10 A maximum with any type load.





ALARMS, DOOR LOOPS, & PIR

Alarm modules are interchangeable for all PANNEX™ Rim Exit Devices, and can either be factory or field installed in the housing track of the unit. The alarm is armed by key, then activated by depressing the push bar, and remains on until reset by key.

Ordering Information

10A x 28/313 Alarm Module, powered by one 9 VDC battery.

20A x 28/313 Alarm Module, powered by remote 10 to 26 VDC, one 9 VDC battery backup.

30A x 28/313 Alarm Module, powered by remote 10 to 26 VDC.

D suffix for cam lock dogging. e.g. 10D x 28

Alarm Switches

SS1-A SPDT Form C Alarm Switch. Activated by Push Bar.

SS2-A Two SPDT Form C Alarm Switches. Deactivated when alarm is "off".

Switch Ratings: 0.5 A @ 28 VDC or 115 VAC.

DL418 Door Loop

The DL418 armored door loop is 18" long with 1/4" I.D. flexible steel conduit, and an attractive steel housing on each end. Predrilled for wires and concealed mounting screws. Specify for transferring electrical current between door and frame.

Capacity: 4 – 18 AWG stranded, PVC insulated

(600 V 105° C, UL1015) conductors, or

7 – 20 or 18 AWG stranded. .015 thick PVC insulated (300

V 105° C, UL1569) conductors, or

10 - 22 AWG stranded, .015 thick PVC insulated (300 V

105° C, UL1569) conductors.

Wires not included.

Aluminum (689), Duranodic (690) and Gold (706) Powder-Coat. Finishes:

Ordering Information

DL418 x 28/313/28G 18" long Armored 1/4" I.D. flexible steel conduit.

400 Series Motion Detector

The 400 Series passive infrared detector was designed for "Request to Exit" applications. UL listed as an access control device under the UL 294 standard. The 400 Series may be used in conjunction with our electromagnetic lock, to unlock the door when motion is detected and relock after a brief interval of 30 seconds minimum, which complies with the "Access-Controlled Egress Doors" section of the building codes.

Specifications

Input: 12 or 24 V field-selectable AC or DC, maximum of

45 mA AC or 38 mA DC.

Output: DPDT Relay contacts, rated 2 A at 30 VDC (resistive). Relay activates when motion is detected and

remains activated until "latch time" expires, then deactivates. An external LED lights during activation for ease in aiming.

Coverage: 8 ft x 10 ft when mounted minimum of 7 ft high.

10 ft x 13 ft when mounted on 8 ft ceilings.

Temperature Limits: Both storage and operation: -20°F to +120°F.

RFI Immunity: No alarm or setup on critical frequencies from 26 to 1000 MHz at 50 V/m. Standby Power: Provide 38 mAh per hour of desired standby from an external source.

Dimensions: 1.5" H x 6.25" W x 1.5" D. Wt. 6 oz.

Ordering Information

Passive Infrared Detector in a Black Finish. 400B 400G Passive Infrared Detector in a Light Gray Finish.



