

CRL Jackson Electrified Exit Devices and Accessories

- Remote Locking and Unlocking Capability
- Solenoid Operated Latch Retraction
- Fit Door Stiles as Narrow as 1-3/4" (44 mm)



CRL Jackson 20 Series Electrified Exit Devices

- For Aluminum or Hollow Metal Doors
- Ideal for Use With Card Access
- Fail-Secure Operation



ELECTRIFIED CONCEALED VERTICAL ROD DEVICES

TOP LATCH CAT. NO.	TOP BOLT CAT. NO.	HANDING	FINISH
312085ELG628	312086ELG628	Left Hand-Reverse Bevel	Satin Aluminum
312085ERG628	312086ERG628	Right Hand-Reverse Bevel	Satin Aluminum
312085ELG313	312086ELG313	Left Hand-Reverse Bevel	Dark Bronze
312085ERG313	312086ERG313	Right Hand-Reverse Bevel	Dark Bronze

Minimum Order: 1 each. Finishes and Styles can be combined for quantity pricing.

ELECTRIFIED RIM EXIT DEVICE

CAT. NO.	HANDING	FINISH
312095EC4628	Non-Handed	Satin Aluminum
312095EC4313	Non-Handed	Dark Bronze

Minimum Order: 1 each. Finishes and Styles can be combined for quantity pricing.

SPECIFICATIONS:

- Ships Standard for 48" (1219 mm) Wide Door – Field Sizeable
- For Use Down to 36" (914 mm) Wide Doors
- Wear Points Insulated by Nylon Sleeves and Rollers
- Adjusts for Brief or Extended Unlock Mode
- 24V DC Input
- Requires 10 Amp Inrush Power Supply; Jackson 302616 Power Supply Recommended

2085E and 2086E Concealed Vertical Rod Devices

- Positive Locking, Spring Loaded Top Latch
- Top and Bottom Bolt Action – 1/2" (13 mm) Throw
- Standard Height 84" (2134 mm)
- See Page D462 for Extensions
- Requires Mortise Cylinder and No. 30821J Mounting Pad for Keyed Entry. See Pages D462 - D463 for Cylinders and Pads

2095E Rim Device

- Requires Rim Cylinder for Keyed Entry
- See Page D463 for Cylinders
- Cylinder Mounting Pad Not Required
- 3/4" Throw Deadlocking Latch

MATERIALS:

- Body and Push Pad: Extruded Aluminum
- Mechanical Components: Stainless and Hardened Plated Steel
- Latch and Strikes: Sintered Steel

CRL Jackson Electrified Outside Trim

- Designed for Use With Jackson Exit Devices
- Non-Handed – Field Reversible
- Fail-Secure Operation

FLAT LEVER CAT. NO.	ROUND LEVER CAT. NO.	FOR USE WITH MODEL	FINISH
8500EL02628	8500EL01628	1285 and 2085 CVR	Satin Aluminum
8500EL02313	8500EL01313	1285 and 2085 CVR	Dark Bronze
9500EL02628	9500EL01628	1295 and 2095 RIM	Satin Aluminum
9500EL02313	9500EL01313	1295 and 2095 RIM	Dark Bronze

Minimum Order: 1 each. Finishes and Styles can be combined for quantity pricing.

SPECIFICATIONS:

- Keyed Entry Requires use of CRL No. DRA10 Mortise Cylinder (Sold Separately See Page D463)
- ANSI Function 08 – Key Locks or Unlocks Lever

Solenoid:

- Input: 24V DC
- Current Inrush Required: 0.25 Amps
- Continuous Holding: 0.30 Amps

MATERIALS:

- Escutcheon: Extruded Aluminum
- Lever: High Tensile Strength Aluminum
- Mechanical Components: Hardened, Plated Steel



CRL Jackson Power Supply

- Designed for Use With Jackson Electrified Exit Devices
- Powers Up to Two Devices
- Provides 10 Amp Inrush and 5 Amp Hold
- 24V DC Output



MAXIMUM WIRE LENGTH PER GAUGE CHART

WIRE GAUGE	MAX. LENGTH
16 AWG	40 ft. (12 m)
14 AWG	60 ft. (18 m)
12 AWG	100 ft. (31 m)

Do Not Exceed Maximum Length.



NOTE: Not for Outdoor Use

CAT. NO. 302616
Minimum order: 1 each.