

## GENERAL INFORMATION

The Elaho Relay Panel is a control-oriented power center built with today and tomorrow's lighting loads in mind. It supports up to 24 relays or dimmers with integral branch breakers, power-usage reporting and sophisticated control inputs. With built-in station and sensor support via contact input, DMX and Ethernet connectivity, and optional 0-10 V dimming or DALI output, Elaho Relay Panels easily integrate into a broad range of systems and applications.

## APPLICATIONS

- Theaters
- Schools
- Houses of worship
- Conference centers
- Retail shops and restaurants


## FEATURES

- Main Feed Relay panel with feed options for:
- Three-phase $120 / 208$ V four-wire plus ground
- Single-phase $120 / 240 \mathrm{~V}$ three-wire plus ground
- 24-position relay panel with support for 1-, 2-, or 3-pole relays and support for 300 W phase-adaptive or forward-phase dimmers
- 30-position breaker subpanel with support for 1-, 2-, or 3 -pole breakers, including 1 - and 2-pole 120 V GFCI
- Single-pole relay kits fed by 20 A branch breakers are suitable for plug load control
- 14 inch width and 4 inch depth allows the cabinet to be flush- or surface-mounted in standard stud-width construction
- DMX and Ethernet (sACN) control of preset and sequence playback
- Local user interface provides:
- Panel configuration
- Preset and sequence programming and playback
- Individual channel control
- Built-in Ethernet port
- Available $0-10 \mathrm{~V}$, contact input, and DALI control cards
- UL924 Listed emergency control bypass contact input


## ORDERING INFORMATION

| MODEL | DESCRIPTION |
| :---: | :---: |
| ERP-24R1-24B1-ML1P | Elaho Relay Panel with 241 -pole relays, 241 -pole breakers, 120/240 V 1P 3W+G main lug input |
| ERP-24R1-24B1-ML3P | Elaho Relay Panel with 241 -pole relays, 241 -pole breakers, 120/208 V 3P 4W+G main lug input |
| ERP-24R1-29B1-ML3P | Elaho Relay Panel with 241 -pole relays, 29 1-pole breakers, 120/208 V 3P 4W+G main lug input |
| ERP-12R1-12B1-ML3P | Elaho Relay Panel with 121 -pole relays, 121 -pole breakers, $120 / 208 \mathrm{~V} 3 P 4 W+G$ main lug input |
| ERP-12R2-12B2-ML3P | Elaho Relay Panel with 12 2-pole relays, 12 2-pole breakers, $120 / 208 \mathrm{~V} 3 P 4 W+G$ main lug input |

Note: For non-standard model numbering see page 6

## Door Options

| ERP-FMD | Flush-mount door for 120 V Elaho Relay Panel |
| :--- | :--- |
| ERP-SMD | Surface-mount door for 120 V Elaho Relay Panel |

## Main Breaker Options

| ERP-100A-3P 10kA MCB | Elaho Relay Panel main circuit breaker option kit; $120 / 208 \mathrm{~V} 3$ pole 100 A breaker with 10 kA SCCR rating |
| :--- | :--- |
| ERP-200A-3P 10kA MCB | Elaho Relay Panel main circuit breaker option kit; $120 / 208 \mathrm{~V} 3$ pole 200 A breaker with 10 kA SCCR rating |
| ERP-200A-3P 22kA MCB | Elaho Relay Panel main circuit breaker option kit; $120 / 208 \mathrm{~V} 3$ pole 200 A breaker with 22 kA SCCR rating |
| ERP-200A-3P 42kA MCB | Elaho Relay Panel main circuit breaker option kit; $120 / 208 \mathrm{~V} 3$ pole 200 A breaker with 42 kA SCCR rating |
| ERP-100A-2P 22kA MCB | Elaho Relay Panel main circuit breaker option kit; $120 / 240 \mathrm{~V} 2$ pole 100 A breaker with 22 kA SCCR rating |
| ERP-200A-2P 22kA MCB | Elaho Relay Panel main circuit breaker option kit; $120 / 240 \mathrm{~V} 2$ pole 200 A breaker with 22 kA SCCR rating |

## Accessories

| ERP-DIM | 300 W Phase-Adaptive Dimmer (DA) |
| :--- | :--- |
| ERP-DIM-MLV | 300 W Forward-Phase Dimmer (DM) |
| ERP-LVD | $0-10$ V Dimming Control Option Card |
| ERP-DALI | DALI Control Option Card (broadcast only) |
| ERP-CI | Contact Input Option Card |
| ERP-RTO | Ride-Thru Option |

SHORT-CIRCUIT CURRENT RATING AND LUG SIZING

| OPERATING <br> VOLTAGE | MCB OPTION | SCCR <br> RATING | LUG WIRE SIZE |
| :--- | :--- | :--- | :--- |
| All | Main Lug only | 10 kA | 4 AWG-300 kcmil |
| $120 / 240 \mathrm{~V}$ | $100 \mathrm{~A}, 200 \mathrm{~A}$ | 22 kA | 1 AWG-300 kcmil |
| $120 / 208 \mathrm{~V}$ | 100 A | 10 kA | 8 AWG-3/0 |
|  | 200 A | 10 kA, <br> $22 \mathrm{kA}, 42 \mathrm{kA}$ | $3 / 0-300 \mathrm{kcmil}$ |
|  | NA | NA | 4 AWG-300 kcmil |
| Rel/Dim Out | NA | NA | $20-6$ AWG |
| Load GND/ <br> Neutral | NA | NA | $14-4$ AWG |

[^0]
## SPECIFICATIONS

## REGULATORY AND COMPLIANCE

- cULus Listed
- UL508 Listed
- UL67 Listed
- UL924 Listed
- Complies with ANSI E1.11 DMX512-A standard
- Complies with ANSI E1.31 streaming ACN standard


## USER INTERFACE

- Graphical display with LED backlight
- Button interface with:
- 0-9 number buttons
- Up, down, back and enter navigation buttons
- "Light bulb" test button for local activation of preset, sequence and set level overrides
- USB interface for upload of setup and software updates


## MECHANICAL

- Enclosure constructed of 16-gauge steel finished in black, fine-textured, scratch-resistant powder coat pain
- Door options available for surface- or recess-mount applications.
- Flush-mount door extends 1 inch beyond all panel edges to hide wall cutout
- Removable outer panel includes integral locking door to limit access to electronics, breakers and local relay overrides
- Full front access with no side clearance required
- Removable covers for access to Class 1 and Class 2 wiring


## ELECTRICAL

- Main feed power input available to support:
- 120/240 V single-phase three-wire plus ground
- 120/208 V three-phase four-wire plus ground
- Separate wiring chambers for Class 1 and Class 2 terminations
- Max input current: 200 A
- Main circuit breaker options: 100 A and 200 A
- Branch breaker panel supports three-phase and single-phase subfeed of a second panel up to 100 A
- Short-circuit rating: 10,000-42,000 A symmetrical
- 10 A, 15 A and 20 A, 1-, 2-, or 3 pole branch circuit breakers; 80\% rated
- 15 A or $20 \mathrm{~A}, 1$ - or 2-pole 120 V GFCI breakers available upon request
- Inrush-pulse tolerance: 8-10.5 times rated current for halfcycle at 60 Hz


## ENVIRONMENTAL

- Thermal: $0^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}\left(32^{\circ} \mathrm{F}\right.$ to $\left.104^{\circ} \mathrm{F}\right)$ operating temperature
- Relays (all) - 52.38 BTU/hr
- Dimmers (all) - 11.78 BTU/hr
- Humidity 5\%-95\%, non-condensing


## RELAY RATINGS

- 20 A Ballast (HID)
- 16 A Electronic Ballast
- 20 A Tungsten
- 20 A Motor Load
- Isolation: 4,000 V RMS
- State: Latching; mechanically held
- Life:
- 100,000 cycles at full resistive load
- 30,000 cycles motor, inductive or tungsten
- Current-reporting accuracy: +/- 5\% of connected load


## SPECIFICATIONS

## DIMMER RATINGS

- Phase-adaptive (DA), default reverse phase
- 300 W resistive or electronic load capacity
- Forward-phase (DM)
- 300 W magnetic or resistive load capacity
- Panel supports up to (24) fully loaded dimmers


## CONTROL ELECTRONICS

- Input: 120-277 V (+/-15\%), 50/60 Hz, <16 A
- Multi-tap transformer terminals accept up to 12 AWG wire
- Control wiring terminations:
- Control terminals accept maximum of 12 AWG wire
- Control wiring exiting the panel are Class 2
- All control terminations utilize removable connectors


## FUNCTIONAL

- System-Wide control
- DMX or sACN input
- Per-circuit patching
- Per-circuit threshold
- 0-200 prioritization
- Configurable data loss behavior:
- Play preset; Hold last look; Wait and fade
- UL 924 emergency lighting with load shedding
- Application/Space segmented Control
- Space segmenting: up to 16 spaces per panel
- Power Sequencing: one 16-step sequence per space
- Presets: up to 64 per space configurable via local UI
- Zone control: up to 16 zones per space
- Monitoring Per Circuit:
- Breaker-trip notification
- Relay state
- Current draw, phase voltage, and energy usage
- Monitoring Per Space:
- Active sequences, presets, and clock events Zone levels


## ACCESSORIES

0-10 V Dimming Option

- 24 outputs of $0-10 \mathrm{~V}$ sink dimming control rated for 100 mA per output


## Contact Input Option

- 24 dry contact inputs which can be used to:
- Trigger presets and sequences, which will play at the priority configured for architectural sources, or;
- Directly control one or more outputs.


## DALI Control Option

- 24 control loops of broadcast DALI control
- Each loop supports up to 64 ballasts
- External DALI power supply required


## Ride Thru Option

- Short-term power backup of control electronics
- Automatically engages when power is lost
- Recharges during normal power operation

Tamper-proof Hardware Kit

- Special screw heads prevent access to panel interior


## SAMPLE RISER DIAGRAM



## ORDERING INFORMATION

## Non-Standard Model Numbering

|  | BASE <br> MODEL | 300 W P-A <br> DIMMERS | 300 W MLV <br> DIMMERS | 1-POLE <br> RELAY | 2-POLE <br> RELAYS | 3-POLE <br> RELAYS | 1-POLE <br> BREAKER | 2-POLE <br> BREAKERS | 3-POLE <br> BREAKERS |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| MODEL \# | ERP- | \#DA | \#DM/ | \#R1/ | \#R2/ | \#R3 | -\#B1/ | \#B2/ | \#B3 |
| MAX QTY | 1 | 24 | 24 | 24 | 12 | 8 | 29 | 14 | 9 |

Note: If GFCI breakers are required, substitute "-\#GB1" or "-\#GB2 (3-pole GFCI breakers are not supported). GFCI breakers cannot be used to feed dimmers.

## Power and Control Options

|  | FEED TYPE | PHASE | LOW VOLTAGE <br> DIMMING | CONTACT INPUT | RIDE-THRU <br> OPTION |
| :--- | :--- | :--- | :--- | :--- | :--- |
| MODEL \# | -ML (default), -MCBX/Y/ | $3 P$ (default), 1P | -LVD, -DALI | -CI | -RTO |
| NOTES | $\mathrm{X}-\mathrm{MCB}$ amp rating <br> $\mathrm{Y}-\mathrm{MCB}$ SCCR | $3 P-120 / 2084 W+G$ <br> $1 P-120 / 2403 W+G$ | 1 per panel, either <br> -LVD or -DALI | 1 per panel | 1 per panel |

EXAMPLES:
ERP-12R1/6R2-12B1/6B2-ML1P
Single-phase 120/240 V panel with main lugs, twelve 20 A single-pole relays, six 20 A double-pole relays, twelve 20 A single-pole breakers, and six 20 A double-pole breakers

ERP-10R2-10B2-MCB200/22/3P
Three-phase 120/208 V panel with a 200 A, 22 kA SCCR main circuit breaker, ten 20 A double-pole relays, and ten 20 A double-pole breakers

## ERP-8DA/6DM/10R1-29B1-MCB200/42/3P-LVD-CI-RTO

Three-phase 120/208 V panel with a 200 A, 42 kA SCCR main circuit breaker, eight 300 W phase-adaptive dimmers, six 300 W MLV forwardphase dimmers, ten 20 A single-pole relays, twenty-nine single-pole breakers, a $0-10$ V Control Option Card, a Contact Input Option Card, and a Ride-Thru Option

```
Main Circuit Breaker (optional)
Branch circuit breakers:
- 29 available positions per panel
- 30-position panel with one positiond dedicated to control processor power
- Feed up to 24 total relays and dimmers
- Multiple relays or dimmers can be fed from a single breaker
- Dimmers require single-pole breakers
- Relays require breakers with a matching quantity of poles
- 15 A or 20 A GFCl options for 1 - or 2-pole relays
- Breaker positions may be used to provide hot power circuits up to 20 A
- Support for three-phase \((4 W+G)\) or single-phase \((3 W+G)\) subfeed of a secondary panel up to 100 A
```

Relays and Dimmers:

- 24 positions per panel
- Relays use one position per pole - e.g., a 3-pole relay uses three positions
- Dimmers use one position each

Option Cards:

- Two slots for 0-10 V Dimming Control, DALI Control, and Contact Input Option Cards
- Maximum two of the above Option Cards per panel
- Each Option Card provides 24 control circuits
- Each group of 24 control circuits may be assigned to a single low voltage dimming control option card ( $0-10 \mathrm{~V}$ or DALI) and/or to a Contact Input Option Card
- Ride-Thru Option mounts behind the control processor (one per panel)

ERP Option Card Combinations

| $0-10$ V CARD | - |
| :--- | :--- |
| $0-10$ V CARD | CONTACT CARD |
| DALI CARD | - |
| DALI CARD | CONTACT CARD |
| CONTACT CARD | - |

## PHYSICAL

## Elaho Relay Panel Dimensions

| MODEL | HEIGHT |  | WIDTH |  | DEPTH |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | in | mm | in | mm | in |
| ERP | 1,715 | 67.5 | 365 | 14.4 | 109 | 4.3 |

*Note: Depth is 105 mm (4.1 in) with door attached
Elaho Relay Panel Weights

| MODEL | WEIGHT |  | SHIPPING WEIGHT |  |
| :--- | :---: | :---: | :---: | :---: |
|  | kg | lb | kg | lb |
| ERP - no relays or breakers | 25 | 55 | 28 | 60 |
| ERP - w/ relays \& breakers | 37 | 80 | 39 | 85 |




[^0]:    Note: Main feed lugs accept copper or aluminum wire; load terminals accept copper wire only.

