## LynTec

## PRICE LIST 9/13/23

RPC CONTROL PLATFORM ..... 2
RPC SERIES PANELS ..... 3
RPC BASE FEATURES ..... 4
RPC PANEL PRICING ..... 5
LCP LIGHTING CONTROL PANELBOARDS ..... 6
LCP PANEL PRICING ..... 7
RPC \& LCP OPTIONS ..... 8
NARROW PROFILE PANELBOARDS ..... 8
RPC \& LCP SERIES BREAKER PRICES ..... 9
MOTORIZED BREAKERS ..... 9
UNMOTORIZED BREAKERS ..... 9
EXTERNAL DEVICE CONTROL ..... 9
HIGH CURRENT CONTROL ..... 9
CURRENT MONITORING OPTION ..... 10
SURGEX SIDECAR OPTION ..... 11
RPCR RELAY PANELS ..... 12
XPC EXTEND POWER CONTROL SERIES ..... 13
NPAC NETWORKABLE POWER AUTOMATION CONTROL ..... 14
MSP MODULAR SEQUENCING PANELBOARDS ..... 15
MSLC, LCLC \& SCLC LOAD CENTERS ..... 16
LOAD CENTER PRICING ..... 17
MOTORIZED BREAKER RETROFIT BOXES ..... 19
RELAY PANEL PRICING ..... 19
ACCESSORIES ..... 20
SURGE SUPRESSION ..... 20
SWITCHES ..... 20

## Terms \& Conditions of Sale

Credit available pending approval. Credit cards: We accept MasterCard, Visa \& American Express. Freight is prepaid and added to the invoice. For lead times and delivery information, please call for a detailed quote.


LynTec.com

## RPC

## CONTROL PLATFORM

- Embedded web server with browser interface - no software to purchase
- No on-site commissioning or special training required
- Built in IP interface for smart phone, tablet or laptop control and monitoring
- Built in scheduling program with astronomical clock and 84 schedule events
- Built in contact closure inputs for wall or sensor operation (up to 38 inputs)
- Can be interfaced with any control system that communicates individual circuit addresses in IP, DMX, RS-232,
interface screenshot


Use the RPC platform to add control, monitoring, equipment protection, energy management and to lower installation and maintenence costs.

## IT'S AN ESSENTIAL PART OF A QUALITY INSTALLATION!

## RPC <br> SERIES PANELS ${ }_{\text {THELINDUSTRY'SMOST COMPLLTE SELF-CONTAINED }}$ ELECTRICAL CONTROL PANEL

- Based on Square D's latest generation of motorized breaker technology, each breaker is rated for 200,000 on/off/on cycles and has a mean time to failure of 900,000 on/off/on cycles
- Combines electrical circuit on/off control and protection in a SINGLE PANEL
- Substantial installation labor savings over any other system available
- Single panel construction saves wall and/or rack space - NO REDUNDANT BOXES

- Network Control for remote browser-based setup, monitoring and operation
- Simple point and click GUI allows for easy zone setup and breaker operation


Intertek

- Seamless integration into any RS-232, DMX512, sACN, BacNET or TCP/IP control system
- Up to 38 points of local control available
- One controller can manage up to 167 motorized breakers across 4 panels
- Power outage and brownout protection assures that your circuits NEVER power up or down incorrectly
- OPTIONAL - Current Monitoring
- OPTIONAL - SurgeX surge supression sidecar
- OPTIONAL - Outbound control relay board


## RPC base features

## SPECIFYING IN 5 EASY STEPS

1. Designate the panel as a Controller or a Secondary panel: RPC = Controller, RPS = Secondary
2. Choose three phase (3) or single phase (1)
3. Choose Main Breaker (MCB) or main lugs only (MLO)
4. Choose the number of circuits: 29, 41, 65 or 83 for controllers and powered secondarys, $30,42,66$, or 84 for standard secondarys
5. Provide circuit counts by breaker type

Each controller panel can control up to six additional control busses. 30 and 42 circuit panels have 2 control busses; 66 and 84 circuit panels have four control busses.

For secondary panels with an isolated technical ground cabinet add suffix -ITG. For secondary panels located more than 400 ft from the controller panel, use suffix -ITGP. $\mathrm{P}=$ remote power supply in secondary panel.

| Model | Standard Main | Other Main Options | 400A Option |
| :--- | :--- | :--- | :--- |
| RPC 329 | 100 A | up to 125A | NA |
| RPC 341 | 225A | $100 \mathrm{~A}, 125 \mathrm{~A}, 150 \mathrm{~A}, 175 \mathrm{~A}, 200 \mathrm{~A}, 250 \mathrm{~A}(<100 \mathrm{~A}$ use <br> model RPC 338) | RPC 341 M400 |
| RPC 348 | 225A | $100 \mathrm{~A}, 125 \mathrm{~A}, 150 \mathrm{~A}, 175 \mathrm{~A}, 200 \mathrm{~A}, 250 \mathrm{~A}$ | RPC 348 M400 |
| RPC 365 | 225A | 100A, 125A, 150A, 175A, 200A, 250A | RPC 365 M400 |
| RPC 383 | 400A MLO | NA | NA |

Other optional electrical features include feed-through and sub-feed lugs, current monitoring, and internal surge protection. Optional features may change panel dimensions. Single Phase panels available. Please contact for pricing. For a complete list of RPC models visit lyntec.com/rpc

## RPC PANEL PRICING

| LynTec <br> Model | Description | List Price | Electrical Contractor Price | Dealer Price |
| :---: | :---: | :---: | :---: | :---: |
| RPC Series Controller Panelboards |  |  |  |  |
| RPC 329 | 3Ø, 4 wire, 208Y/120Vac, 100A Main, Holds 29 breakers, Controls 29 | \$9,185 | \$7,807 | \$6,430 |
| RPC 338 | $3 \varnothing, 4$ wire, 208Y/120Vac, Mxxx A Main, Holds 38 breakers, Controls 38 | \$11,681 | \$9,929 | \$8,177 |
| RPC 341 | $3 \varnothing, 4$ wire, 208Y/120Vac, 225A Main, Holds 41 breakers, Controls 41 | \$11,064 | \$9,405 | \$7,745 |
| RPC 348 | 30, 4 wire, 208Y/120Vac, 225A Main, Holds 48 controlled circuits plus 6 uncontrolled circuits. | \$13,211 | \$11,230 | \$9,248 |
| RPC 365 | 3Ø, 4 wire, 208Y/120Vac, 225A main, Holds 65 breakers. Controls 65 | \$16,075 | \$13,664 | \$11,253 |
| RPC 383 | $3 \varnothing, 4$ wire, 208Y/120Vac, 400A MLO, Holds 83 breakers, Controls up to 83 breakers. | \$18,367 | \$15,612 | \$12,857 |
| RPC Series Secondary Panelboards |  |  |  |  |
| RPS 330 | $3 \varnothing$, 4 wire, 208Y/120Vac, 100A Main, Holds 30 breakers, is controlled by RPC panel | \$3,684 | \$3,132 | \$2,579 |
| $\text { RPS } 330$ <br> ITG | $3 \varnothing$, 4 wire, 208Y/120Vac, 100A Main, Holds 30 breakers, is controlled by RPC panel. Isolated technical ground sidecar. | \$4,587 | \$3,899 | \$3,211 |
| RPS 342 | 30,4 wire, 208Y/120Vac, 225A Main, Holds 42 breakers, is controlled by RPC panel | \$5,663 | \$4,814 | \$3,964 |
| RPS 342 ITG | $3 \varnothing, 4$ wire, 208Y/120Vac, 225A Main, Holds 42 breakers, is controlled by RPC panel. Isolated technical ground sidecar. | \$6,348 | \$5,396 | \$4,444 |
| RPS 348 | 3Ø, 4 wire, 208Y/120Vac, 225A Main, Holds 48 controlled circuits plus 6 uncontrolled circuits; is controlled by RPC panel | \$7,810 | \$6,639 | \$5,467 |
| RPS 348 ITG | 3Ø, 4 wire, 208Y/120Vac, 225A Main, Isolated Technical Ground, Holds 54 breakers (48 controllable), is controlled by RPC panel | \$8,500 | \$7,225 | \$5,950 |
| RPS 366 | 30, 4 wire, 208Y/120Vac, 225A MCB, Holds 66 breakers, is controlled by RPC panel. | \$10,619 | \$9,026 | \$7,433 |
| RPS 366 ITG | 3Ø, 4 wire, 208Y/120Vac, 225A MCB, isolated technical ground sidecar. Holds 66 breakers, is controlled by RPC panel | \$11,304 | \$9,608 | \$7,913 |
| RPS 384 | 30,4 wire, 208Y/120Vac, 400A MLO, Holds 84 breakers, is controlled by RPC panel. | \$12,436 | \$10,571 | \$8,705 |
| RPS 384 ITG | 3Ø, 4 wire, 208Y/120Vac, 400A MLO, Holds 84 breakers, Controlled by RPC panel.. Isolated Technical Ground Sidecar. | \$13,155 | \$11,182 | \$9,208 |
| Emergency Lighting Option |  |  |  |  |
| -UL924 | -UL924 Emergency lighting option for LCP panels. Includes all UL924 labelling. | \$22 | \$19 | \$15 |



Motorized Breakers are required to complete this system. Please see pg 9 for breaker pricing. Panels ship complete and ready to hang.

Open RPC 341 panel shown left with optional current monitoring and SurgeX sidecar. See page 7-8 for pricing.


# $\square$ LIGHTING CONTROL PANELBOARDS <br> Purpose-built for lighting applications 

LynTec's new LCP panel series is custom tailored for lighting applications. Based on the Square D G3 Powerlink breaker, the LCP brings you the lighting features you need with the performance that you trust. This makes the new LCP series panel one of the most cost-effective and easy-to-use power control options on the market today.

## DMX, sACN and IP-based Control at Your Fingertips

- Built-in web server with browser interface
- Set up, control and monitor via smart phone, tablet or computer
- Interface with any control system that communicates individual circuit addresses in IP, DMX-512, sACN or contact closures for light sensors, motion sensors or switch sets.


## Your Systems Your Way

- Enable up to 12 zones with each zone controlled by a unique protocol
- Create up to four sets of unique DMX-512 or sACN addresses for control
- Individually control circuits using unique addresses individually assigned or control entire zones using a single DMX or sACN address to free up addresses for other uses.
- UL-924 Capable for Emergency Ingress/Egress lighting
- Built-in scheduling program with an astronomical clock that has up to 84 available schedules including Sunrise, Sunset and multiple schedules controlling individual zones for complete customization


## Fully Customizable

- 30-84 space, 100-400A MLO and MCB panels
- Motorized breakers in 15, 20 and 30 amps, 1, 2 and 3 poles.
- Unmotorized Breakers up to 125A available in in 1, 2 or 3 poles.
- Optional Integrated SPD and SurgeX in-panel surge elimination modules
- Based on Square D's latest generation of motorized breaker technology, each breaker is rated for 200,000 on/off/on cycles and has a mean time to failure of 900,000 on/off/on cycles
- Substantial installation labor savings over any other system available


## LCP PANEL PRICING

| LynTec <br> Model | Description | List Price | Electrical Contractor Price | Dealer Price |
| :---: | :---: | :---: | :---: | :---: |
| LPC Series Controller Panelboards |  |  |  |  |
| LCP 330 | $3 \varnothing, 4$ wire, 208Y/120Vac, 100A Main, Holds 29 breakers, Controls up to 156 breakers. Includes LCP controller in separate enclosure. | \$6,134 | \$5,214 | \$4,294 |
| LCP 342 | $3 \varnothing, 4$ wire, 208Y/120Vac, 225A Main, Holds 41 breakers, Controls up to 168 breakers. Includes LCP controller in separate enclosure. | \$8,113 | \$6,896 | \$5,679 |
| LCP 348 | $3 \varnothing, 4$ wire, 208Y/120Vac, 225A Main, Holds 48 controlled circuits plus 3 uncontrolled circuits. Controls up to 162 breakers. Includes LCP controller in separate enclosure. | \$10,260 | \$8,721 | \$7,182 |
| LCP 378 | $3 \varnothing, 4$ wire, 208Y/120Vac, 400A MLO, Holds 78 breakers, Controls up to 762 breakers. Includes LCP controller in separate enclosure. (Available in areas where NEC 2008 has been adopted.) | \$14,886 | \$12,653 | \$10,420 |
| LPC Series Secondary Panelboards |  |  |  |  |
| LCS 330 | $3 \varnothing, 4$ wire, 208Y/120Vac, 100A Main, Holds 30 breakers, is controlled by LPC panel. | \$3,684 | \$3,132 | \$2,579 |
| LCS 342 | 30,4 wire, 208Y/120Vac, 225A Main, Holds 42 breakers, is controlled by LPC panel. | \$5,663 | \$4,814 | \$3,964 |
| LCS 348 | $3 \varnothing, 4$ wire, 208Y/120Vac, 225A Main, Holds 48 controlled circuits plus 6 uncontrolled circuits; is controlled by LCP panel | \$7,810 | \$6,639 | \$5,467 |
| LCS 366 | 36,4 wire, 208Y/120Vac, 225A MCB, Holds 66 breakers, is controlled by LCP panel. | \$10,619 | \$9,026 | \$7,433 |
| LCS 384 | $3 \varnothing$, 4 wire, 208Y/120Vac, 400A MLO, Holds 84 breakers, is controlled by LCP panel. (Available in areas where NEC 2008 has been adopted.) | \$12,436 | \$10,571 | \$8,705 |
| Emergency Lighting Option |  |  |  |  |
| -UL924 | -UL924 Emergency lighting option for LCP panels. Includes all UL924 labelling. | \$22 | \$19 | \$15 |

Motorized Breakers are required to complete this system. Please see pg. 9 for breaker pricing. Panels ship complete and ready to hang.


## NARROW PROFILE PANELBOARDS

## Column-width panels for the RPC and LCP Series

LynTec narrow profile panels utilize the same Square D Powerlink motorized circuit breaker hardware platform as the standard LCP panels but requires significantly less horizontal wall-space. LCP series panels can now be installed on support columns or in electrical closets where horizontal space is at a premium.

- 208Y/120V or 480Y/277V
- LCP series compatible
- Top-fed configuration
- 30 or 42 space options
- Main breaker or Main Lug Only (MLO)


For for a full description of LPC series features, see page 6.

| Model | Standard Main | Other Main Options | Dimensions |
| :---: | :---: | :---: | :---: |
| LPC Series Narrow Panelboards |  |  |  |
| LCP 324N | 100A | up to 125A | 8.625" W $\times 65^{\prime \prime} \mathrm{H} \times 5.625^{\prime \prime} \mathrm{D}$ (MLO 56"H) |
| LCP 336N | 225 A | 100A, 125A, 150A, 175A, 200A | $8.625^{\prime \prime} \mathrm{W} \times 85^{\prime \prime} \mathrm{H} \times 5.625^{\prime \prime} \mathrm{D}$ ( $\left.\mathrm{LLO} 77^{\prime \prime} \mathrm{H}\right)$ |
| LCS 330N | 100A | up to 125A | $8.625^{\prime \prime} \mathrm{W} \times 65^{\prime \prime} \times 5.625^{\prime \prime} \mathrm{D}$ (MLO 56"H) |
| LCS 342N | 225 A | 100A, 125A, 150A, 175A, 200A | $8.625^{\prime \prime}$ W $\times 65^{\prime \prime} \times 5.625^{\prime \prime}$ D (MLO 65"H) |


| LynTec <br> Model | Description | List Price | Electrical Contractor Price | Dealer Price |
| :---: | :---: | :---: | :---: | :---: |
| LPC Series Narrow Panelboards |  |  |  |  |
| LCP 324N | $3 \varnothing$, 4 wire, 208Y/120Vac, 100A Main, Holds 27 breakers, Controls up to 152 breakers. Includes LCP controler in separate enclosure. | \$7,238 | \$6,152 | \$5,067 |
| LCP 336N | 3Ø, 4 wire, 208Y/120Vac, 225A Main, Holds 39 breakers, Controls up to 165 breakers. Includes LCP controler in separate enclosure. | \$9,573 | \$8,137 | \$6,701 |
| LCS 330N | $3 \varnothing, 4$ wire, 208Y/120Vac, 100A Main, Holds 30 breakers, controlled by LPC panel. | \$4,347 | \$3,695 | \$3,043 |
| LCS 342N | $3 \varnothing$, 4 wire, 208Y/120Vac, 225A Main, Holds 42 breakers, controlled by LPC panel. | \$6,682 | \$5,680 | \$4,678 |

## RPC \& LCP SERIES BREAKER PRICES MOTORIZED BREAKERS

| Product \# | Description | List Price | Electrical Contractor Price | Dealer Price |
| :---: | :---: | :---: | :---: | :---: |
| MBR-15 | Bolt-on Motorized Breaker, Square D \#ECB14015G3, 15 Amp. Single Pole | \$233 | \$198 | \$163 |
| MBR-20 | Bolt-on Motorized Breaker, Square D \#ECB14020G3, 20 Amp. Single Pole | \$233 | \$198 | \$163 |
| MBR-30 | Bolt-on Motorized Breaker, Square D \#ECB14030G3, 30 Amp. Single Pole | \$233 | \$198 | \$163 |
| MBR-215 | Bolt-on Motorized Breaker, Square D \#ECB240215G3, 15 Amp. Two Pole | \$474 | \$403 | \$332 |
| MBR-220 | Bolt-on Motorized Breaker, Square D \#ECB240220G3, 20 Amp. Two Pole | \$474 | \$403 | \$332 |
| MBR-230 | Bolt-on Motorized Breaker, Square D \#ECB240230G3, 30 Amp. Two Pole | \$474 | \$403 | \$332 |
| MBR-315 | Bolt-on Motorized Breaker, Square D \#ECB340215G3, 15 Amp. Three Pole | \$716 | \$609 | \$501 |
| MBR-320 | Bolt-on Motorized Breaker, Square D \#ECB340220G3, 20 Amp. Three Pole | \$716 | \$609 | \$501 |
| MBR-330 | Bolt-on Motorized Breaker, Square D \#ECB340230G3, 30 Amp. Three Pole | \$716 | \$609 | \$501 |

UNMOTORIZED BREAKERS

| UBR-15 | Bolt-On UnMotorized Breaker, Square D \#EDB14015, 15 Amps. Single Pole | $\mathbf{\$ 1 4 4}$ | $\mathbf{\$ 1 2 3}$ |
| :--- | :--- | :--- | :--- |
| UBR-20 | Bolt-On UnMotorized Breaker, Square D \#EDB14020, 20 Amps. Single Pole | $\mathbf{\$ 1 0 1}$ |  |
| UBR-30 | Bolt-On UnMotorized Breaker, Square D \#EDB14030, 30 Amps. Single Pole | $\mathbf{\$ 1 4 4}$ | $\mathbf{\$ 1 2 3}$ |
| UBR-215 | Bolt-On UnMotorized Breaker, Square D \#EDB24015, 15 Amps. Two Pole | $\mathbf{\$ 1 4 4}$ | $\mathbf{\$ 1 2 3}$ |
| UBR-220 | Bolt-On UnMotorized Breaker, Square D \#EDB24020, 20 Amps. Two Pole | $\mathbf{\$ 1 0 1}$ |  |
| UBR-230 | Bolt-On UnMotorized Breaker, Square D \#EDB24030, 30 Amps. Two Pole | $\mathbf{\$ 4 1 7}$ | $\mathbf{\$ 3 5 5}$ |
| $\mathbf{l 2 9 2}$ | $\mathbf{\$ 3 5 5}$ | $\mathbf{\$ 2 9 2}$ |  |

Based on Square D's latest generation of motorized breaker technology. Each breaker is rated for 200,000 on/off/on cycles and has a mean time to failure of 900,000 on/off/on cycles.

Square D G3 motorized breakers are available in denominations of 15, 20 and 30 Amps in one, two or three poles. Unmotorized Breakers up to 125A available in in 1, 2 or 3 poles.

- Plug-in control
- 65kAIC @ 120V
circuiting
- 14kAIC @ 208V
- High Magnetic
- Bolt-in/Seismic rated


## EXTERNAL DEVICE CONTROL

| RPC I/OR <br> Board | Incorporates RPC browser control of external loads and devices. Available with dry contact relays <br> or high current transistors. Eight outputs per board. | $\mathbf{\$ 5 3 5}$ | $\mathbf{\$ 4 5 5}$ | $\mathbf{\$ 3 7 4}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |

HIGH CURRENT CONTROL

| CTR-1115 | CTR-7115 Remote Contactor for panels. For loads up to 115A inductive, 200A resistive. Includes 1 contactor in an $16 \times 14 \times 8$ enclosure. | \$1,959 | \$1,665 | \$1,371 |
| :---: | :---: | :---: | :---: | :---: |
| CTR-2115 | CTR-2115 Remote Contactor for panels. For loads up to 115A inductive, 200A resistive. Includes 2 contactors in an 16x14×8 enclosure. | \$2,905 | \$2,469 | \$2,034 |
| CTR-3115 | CTR-3115 Remote Contactor for panels. For loads up to 115A inductive, 200A resistive. Includes 3 contactors in an $24 \times 24 \times 8$ enclosure. | \$4,924 | \$4,185 | \$3,447 |
| CTR-4115 | CTR-4175 Remote Contactor for panels. For loads up to 715A inductive, 200A resistive. Includes 4 contactors in an $24 \times 24 \times 8$ enclosure. | \$5,870 | \$4,989 | \$4,109 |
| For larger loads, please contact for pricing. |  |  |  |  |

## CURRENT MONITORING OPTION FOR RPC SERIES PANELS

## Integrated Monitoring Capabilities for both Branch and Main Circuits

The current monitoring option provides power and energy data on branch circuits and mains in your RPC remote power panel, giving you an accurate vision of your capacity, energy use, and reliability.

- Available on RPC series panels
- Fully integrated into RPC web browser no extra software or service fees required
- Main three-phase and neutral monitoring
- Individual per branch circuit monitoring
- User-definable alarm parameters
- System sends email and text alerts when parameters are exceeded
- Downloadable data and reports
- 8 MB internal storage--expandable via SD slot
- Graphing and charting functions


Prices are in addition to base RPC prices on page 4. For more
information visit www.LynTec.com

| Product \# | Description | Llectrical  <br> List Price Contractor <br> Price |  | Dealer Price |
| :---: | :---: | :---: | :---: | :---: |
| CM-H | Current, Power and Energy monitoring for both branch circuits and mains. Hardware ONLY. Ready to connect to BMS via Modbus. For panels larger than 42 circuits, specify 2. | \$5,226 | \$4,443 | \$3,659 |
| CM-S-BASIC | Current Monitoring Basic Software Site License. Includes real time display, short term graphs, alarm notification and data collection/export. | \$1,660 | \$1,411 | \$1,162 |
| CM-MAINS ONLY | Includes Ethernet Meter, Split Core CTs and Terminal Block | \$5,169 | \$4,394 | \$3,619 |

# SURGEX SIDECAR OPTION <br> (PANELBOARDS ONLY) 

Add SurgeX whole circuit protection to any LynTec Panelboard!

SGX Series sidecars for MSP, LCP or SCP series panelboards

SGX Series sidecars for RPC series panelboards


- Available in 4, 8, 10 and 12 module units
- Factory installed in LynTec Sidecars and ships attached to LynTec panels


## AVAILABLE MODELS:

- SGX20-4
- SGX20-8
- Advanced Series Mode surge protection
- Advanced Impedance Tolerant EMI/RFI filtering
- SGX20-10

Self-test circuit with visual indicator

- 10-year warranty


## SURGE

- Made in U.S.A.

Prices are in addition to base panel prices on page 4 and 9

| Product \# | Description |  | List Price |  | Electrical Contractor |
| :--- | :--- | :---: | :---: | :---: | :---: |
| Price |  |  |  |  |  |

## RPCR

## RELAY PANELS

THE INDUSTRY'S MOST COMPLETE SELF-CONTAINED LIGHTING CONTROL RELAY PANEL AVAILABLE

## STANDARD FEATURES ON ALL RPCR PANELS INCLUDE:

- Embedded web server with browser interface for super-easy set up.
- No on-site commissioning required, and LynTec takes the trouble calls direct
- Built in IP interface for smart phone, tablet or laptop control and monitoring
- Built in scheduling program with astronomical clock and 84 schedule events
- Built in contact closure inputs for wall or sensor operation (up to 38 inputs)
- Can be interfaced with any control system that communicates individual circuit addresses in IP, DMX, RS-232, BacNET or sACN
- Seamless integration into existing building management systems
- Circuit selectable load-shedding feature standard
- Circuit level sequencing with selectable step-rates standard
- Circuit selectable auto-on egress lighting feature standard
- Brownout (under-voltage) protection with
 automatic shutdown and controlled restart
The patent pending RPC control platform is available for controllable relay panels.
Every RPCR panel is shipped as a complete hardware/software package and ready to install.

| Product \# | Description | List Price | Electrical Contractor Price | Dealer Price |
| :---: | :---: | :---: | :---: | :---: |
| RPCR-8 | RPC Relay panel with 8 single-pole 20A Panasonic relays | \$3,591 | \$3,053 | \$2,514 |
| RPCR-16 | RPC Relay panel with 16 single-pole 20A Panasonic relays | \$6,674 | \$5,673 | \$4,672 |
| RPCR-24 | RPC Relay panel with 24 single-pole 20A Panasonic relays | \$10,011 | \$8,509 | \$7,008 |
| RPCR-32 | RPC Relay panel with 32 single-pole 20A Panasonic relays | \$11,260 | \$9,571 | \$7,882 |
| RPCR-48 | RPC Relay panel with 48 single-pole 20A Panasonic relays | \$14,411 | \$12,250 | \$10,088 |
| RPCR-64 | RPC Relay panel with 64 single-pole 20A Panasonic relays | \$17,223 | \$14,639 | \$12,056 |
| -2P | Substitutes 1240 V 2 -pole relay for one single pole relay. | \$86 | \$73 | \$60 |
| -2P277 | Substitutes 1277 V - pole relay for one single pole relay. | \$107 | \$91 | \$75 |
| Brownout-8 | Adds brownout functions for RPCR-8 | \$626 | \$532 | \$438 |
| Brownout | Adds brownout functions for RPCR-76 through RPCR-64 | \$917 | \$780 | \$642 |

## XTEND POWER CONTROL SERIES

 REMOTE RELAY MODULES
## Integrate Remote Components and Control Them Through Web-Enabled Devices

- Integrate XPC-powered components via the RPC, RPCR and NPAC or the XPC standalone controller
- Mount anywhere and connect via your network
- Built-in web server with browser interface
- Set-up, control and monitor via smartphone, tablet or computer


## Power for Components in Hard to Reach Areas

- Easily add components to an existing LynTec system
- Place Xtend modules anywhere there's a circuit
- Power and control components at the equipment location


## XPC STANDALONE CONTROLLER

## Required for Systems Without an RPC, RPCR or NPAC Onsite

- Interfaces with IP, Telnet, DMX, sACN or contact closure control systems
- Enable up to 12 zones across the entire system and control each with a different protocol
- Circuit-level sequencing with customizable step-rates from fractions of a second to 999 seconds (reverse off)
- Circuit selectable load shedding and auto-on
- Built-in scheduling program with astronomical clock and up to 84 schedule options


| Product \# | Description | List Price | Electrical Contractor Price | Dealer <br> Price |
| :---: | :---: | :---: | :---: | :---: |
| XRM 20 Relay Module | Standalone 20-amp cube enclosure with two independent relays to control the two onboard duplex plugs. 5.50 " $\mathrm{H} \times 6.40^{\prime \prime} \mathrm{W} \times 3.75^{\prime \prime} \mathrm{D}$ | \$471 | \$400 | \$330 |
| XRL 20 Relay Module | Standalone 20-amp cube enclosure with two independent relays to control the two onboard powercon connectors. 5.50"H x 6.40"W x 3.75"D | \$521 | \$443 | \$365 |
| XRM 30 Relay Module | Standalone 30-amp cube enclosure with a single relay switch that controls a single 30A L5-30 receptacle. 9"H x 6."W x 4"D | \$735 | \$625 | \$515 |
| XRS 20 Rack Sequencer | A TRU rack-mounted enclosure powered from a 20-amp circuit to control three duplex receptacles, each with dedicated relay switch for onboard sequencing. Includes line conditioning and surge protection. $1.75^{\prime \prime} \mathrm{H} \times 19$ "W $\times 7$ "D | \$835 | \$709 | \$584 |
| XRS 80 Rack <br> Sequencer | A hardwired vertical rack-mounted strip, managing up to four 20-amp circuits for powering four corresponding duplexes, each with dedicated switch for onboard control. $32^{\prime \prime} \mathrm{L} \times 3.5^{\prime \prime} \mathrm{W} \times 2^{\prime \prime} \mathrm{D}$ | \$938 | \$798 | \$657 |
| XPC Controller | Standalone controller for XRM and XPS units | \$1,181 | \$1,004 | \$827 |

## MULTI-CIRCUIT, RACK MOUNT

 NETWORKABLE POWER AUTOMATION CONTROL
## HARDWARE FEATURES

- 80A capacity
- $\quad 120 \mathrm{~V}$ and 240 V models available
- Four 20A IEC inputs feed either 4 or 8 Panasonic latching relays
- Four 20A commercial-grade duplex Nema 5-20 outlets (6-20 for 240V models)
- Server/client architecture means that you can control up to 10 NPAC units on a single network
- Emergency override input
- Four contact closure inputs
- Standard 2RU rack size (3.5")
- ETL listing to UL1419 \& CSA 60950 standard pending
- RJ-45 network connection
- DMX in \& isolated thru connections



## SOFTWARE FEATURES

- Built-in web server with browser interface for super-easy set up
- Circuit level sequencing with selectable individual step-rates ( 25 ms to 999 seconds)
- Built in scheduling program with astronomical clock and 84 schedule events
- Can be interfaced with any control system that communicates individual circuit addresses in HTTP, Telnet, DMX, sACN or contact closure
- Circuit selectable load-shedding feature for emergency shutoff
- Brownout (under-voltage) and over-voltage protection with automatic shut-down and controlled restart

| Product \# | Description | List Price | Electrical Contractor Price | Dealer Price |
| :---: | :---: | :---: | :---: | :---: |
| NPAC-120-4 | NPAC rack-mount panel with 4 120V 20 A relays (max input 80A; 7680W) | \$2,705 | \$2,299 | \$1,894 |
| NPAC-120-8 | NPAC rack-mount panel with 8120 V 204 relays (max input 80A; 7680W) | \$3,064 | \$2,604 | \$2,145 |
| NPAC-240-4 | NPAC rack-mount panel with 4240 V 20 A relays (max input 80A; 15,360W) | \$3,078 | \$2,616 | \$2,155 |
| NPAC-240-8 | NPAC rack-mount panel with 8240 V 20A relays (max input 80A; 15,360W) | \$3,717 | \$3,159 | \$2,602 |
| NPAC-OR | Outbound relay option. Incorporates NPAC browser control of external loads and devices. Two Low-voltage outbound contacts. Replaces DMX Control. | \$243 | \$206 | \$170 |
| NPAC-CBL20 | Cable upgrade - Four 20' cables. Replaces four standard 8' cables | \$81 | \$69 | \$57 |

# - $\rightarrow$ MODULAR SEQUENCING PANELBOARDS 

## Circuit protection and control in one panel!

## SPECIFIYING IN 3 EASY STEPS

1. Choose three phase (3) or single phase (1)
2. Choose the number of circuits: $\mathbf{3 8}, \mathbf{4 1}$ or $\mathbf{5 3}$ (38 circuits if the main size is less than 100A--see below)
3. Choose the maximum number of controlled circuits: 12, 24, 36, $\mathbf{4 8}$ or $\mathbf{6 0}$

EXAMPLE: MSP 341-24 = a 3 phase sequencing panel board with 41 circuits (24 max controlled)

## 3 Phase Main Breaker Options

The standard panelboards have a factory installed, bottom fed, 3 pole, 225 Amp main breaker, Square DJGP36225, 65kAIR
125, 150, 175 or 200 Amp main breakers are available on special order. Use part number suffix , -MHG3125, -MJG3150 ( 45 kVA ), -MJG3175 ( 50 kVA ) or -MJG3200 ( 60 kVA ) [all 65kAIR].
Add $\$ 100$.

* Smaller main sizes are also available by replacing large main breaker with a 3 pole, back-fed, bolt-on, breaker: -BM3030 (7.5 kVA), -BM3035 ( $9-10 \mathrm{kVA}$ ), -BM3050, -BM3060 (15 kVA), -BM3070 (20 kVA), -BM3090 ( 25 kVA) or
-BM3100 ( 30 kVA ). [All 22kAIR Amps Interrupt Rating]
NOTE This modification reduces the number of available branch breaker spaces from 41 to 38 , hence a MSP 341-xx becomes a MSP 338-xx.
Add $\$ 200$ for exchange at time of order.
Field exchange price: $\$ 250$.
MLO Option: Add a MLO suffix for Main Lugs Only. Deduct $\$ 100$ from standard MSP pricing. No field exchanges.


## Single Phase Main Breaker Options



225A bus with $100 \%$ neutral, interior with a QGL22xxx main breaker, 65kAIR.
xxx $=070,080,090,100,125,150,175,200$ or 225 Amp main breaker.
Because all single phase panelboards are special order,
(NCNR Non Cancellable Non Returnable), there is no "standard" main breaker for single phase MSP.

| HHPE드N PMSEM |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model \# | Main Breaker (amps) | Useful 120V Ampacity derated to $80 \%$ | Branch Breaker spaces may be sequenced (BMB) or unsequenced (BUMB) | Controller Capacity (will drive up to this many breakers) | List Price | Electrical <br> Contractor Price | Dealer Price |
| MSP 341-12 | 70-225 | [540 A @120v] | 41 | 12 | \$8,686 | \$7,383 | \$6,080 |
| MSP 341-24 | 70-225 | [540 A @120v] | 41 | 24 | \$9,552 | \$8,119 | \$6,687 |
| MSP 341-36 | 70-225 | [540 A @120v] | 41 | 36 | \$10,343 | \$8,792 | \$7,240 |
| MSP 341-48 | 70-225 | [540 A @120v] | 41 | 48 | \$11,136 | \$9,466 | \$7,796 |
| MSP 341-60 | 70-225 | [540 A @120v] | 41 | 60 | \$11,930 | \$10,140 | \$8,351 |
| Panel Options |  |  |  |  |  |  |  |
| Main Breaker options: See previous page available sizes and model suffix |  |  |  |  | \$143 | \$121.43 | \$100 |
| Main Lug Only option: Add suffix -MLO Deduct from standard panelboard pricing |  |  |  |  | -\$143 | -\$121.43 | -\$100 |
| When a 3 phase main breaker of less than 100 Amps is required. A smaller back fed, bolt-on, main breaker is installed. EX: MSP 338-12, -24, -36, -48 or -60-BM3xxx See previous page for main breaker options. |  |  |  |  | \$308 | \$261.07 | \$215 |
| 400 A Panel option (Useful Ampacity: 960A @120V) |  |  |  |  | \$386 | \$327.86 | \$270 |

[^0]
## MSLC, LCLC \& SCLC LOAD CENTERS

## Circuit protection and control in one panel! Three control options available: MS SERIES adds ONE-TOUCH sequential on/off control

 LC SERIES adds DMX512 individual circuit control SC SERIES adds RS-232 individual circuit control
## SPECIFIYING IN 5 EASY STEPS

1. Choose the control method $\mathbf{M S}=$ Sequencing, $\mathbf{L C}=\mathrm{DM} \times 512$, and $\mathbf{S C}=R S-232$
2. Choose the cabinet style: LC for load center.
3. Choose three phase (3) or single phase (1)
4. Choose the number of circuits: $\mathbf{2 6}$ or $\mathbf{4 1}$
5. Choose the maximum number of controlled circuits: 12, 24, 36, or $\mathbf{4 8}$ for MS and $\mathbf{1 0}, \mathbf{2 0}, \mathbf{3 0}$, or $\mathbf{4 0}$ for LC and SC EX: MSLC 326-24 = a 3 phase sequencing load center with 26 circuits ( 24 max controlled)

## * All LynTec products can be daisy-chained



## Large 3 Phase Load Center

The standard LC 341-xx has a factory installed, 3 pole, 225 Amp main breaker ( 65 kVA transformer) [25kAIR Amps Interrupt Rating].
$\mathbf{1 5 0}$ \& $\mathbf{2 0 0}$ Amp main breakers are available on special order. Use part number suffix -M3150 (45 kVA) or -M3200 (60 kVA) [All 25kAIR]
Add \$100. Field exchange price: $\$ 150$.
Smaller main sizes are also available by replacing the large main breaker with a 3 pole, back fed breaker: -M3030 (7.5 kVA), -M3035 (10 kVA), -M3050 ( 15 kVA ),
-M3070 (20 kVA), -M3090 ( 25 kVA ) or -M3100 (30 kVA) [All 22kAIR Amps Interrupt Rating]
Note This modification reduces the number of available branch breaker spaces from 41 to 38 , hence a SCLC 341 -xx becomes a SCLC 338-xx. Add $\$ 150$ for exchange at time of order. Field exchange price: $\$ 200$. -MLO (Main Lug Only) Option: We only stock load centers with main breakers. If your spec. requires a MLO we will provide it at the same price as the standard panel.

## LOAD CENTER PRICING

Motorized Breakers are required to complete this system. Please see page 18 for breaker pricing.

## SINGLE PHASE - 3 WIRE,120/240VAC

| Model \# | Power Type--Single or Three Phase | Square D Reference number <br> (all UL listed) | Main Breaker (amps) | Branch <br> Breaker spaces may be sequenced or unsequenced | Sequencer Capacity (will drive up to this many breakers) | List Price | Electrical Contractor Price | Dealer <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MSLC 129-12 | 10, 3 wire, 120/240Vac | Q0130M200 | 200 [240 Amps @120v] | 29 | 12 | \$3,706 | \$3,150 | \$2,594 |
| MSLC 129-24 | 10, 3 wire, 120/240Vac | Q0130M200 | 200 [240 Amps @120v] | 29 | 24 | \$4,514 | \$3,837 | \$3,160 |
| MSLC 129-36 | 10, 3 wire, 120/240Vac | Q0130M200 | 200 [240 Amps @120v] | 29 | 36 | \$5,320 | \$4,522 | \$3,724 |
| 129 Main Breaker options: Add suffix -M1150 (45 kVA), Special order. Allow 3 weeks for delivery. |  |  |  |  |  | \$143 | \$122 | \$100 |
| For smaller main breakers ( $\leq 100 \mathrm{~A}$ ) order a MSLC-127-12, $-\mathbf{2 4}$, or $\mathbf{- 3 6}$ with a -M1xxx suffix to denote main size. Back-fed main breaker -M1030, -M1040, -M1060, -M1080 or -M1100 [MSLC 129-xx becomes MSLC 127-xx] |  |  |  |  |  | \$215 | \$183 | \$150 |

## THREE PHASE - 4 WIRE, 208Y/120VAC SHORT CABINET - 3 PHASE

| Sequencing |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MSLC 326-12 | 30, 4 wire, 208Y/120Vac | Q0327M100 | 100 [240 Amps @120v] | 26 | 12 | \$4,040 | \$3,434 | \$2,828 |
| MSLC 326-24 | 30, 4 wire, 208Y/120Vac | Q0327M100 | 100 [240 Amps @120v] | 26 | 24 | \$4,849 | \$4,121 | \$3,394 |
| MSLC 326-36 | 30, 4 wire, 208Y/120Vac | Q0327M100 | 100 [240 Amps @120v] | 26 | 36 | \$5,657 | \$4,809 | \$3,960 |
| DMX Individual Gircuit Control |  |  |  |  |  |  |  |  |
| LCLC 326-10 | 30, 4 wire, 208Y/120Vac | Q0327M100 | 100 [240 Amps @120v] | 26 | 10 | \$4,277 | \$3,636 | \$2,994 |
| LCLC 326-20 | 30, 4 wire, 208\%/120Vac | Q0327M100 | 100 [240 Amps @120v] | 26 | 20 | \$5,086 | \$4,323 | \$3,560 |
| LCLC 326-30 | 30, 4 wire, 208Y/120Vac | Q0327M100 | 100 [240 Amps @120v] | 26 | 30 | \$5,892 | \$5,008 | \$4,124 |
| RS-232 Individual Circuit Control |  |  |  |  |  |  |  |  |
| SCLC 326-10 | 30, 4 wire, 208Y/120Vac | Q0327M100 | 100 [240 Amps @120v] | 26 | 10 | \$4,277 | \$3,636 | \$2,994 |
| SCLC 326-20 | 30, 4 wire, 208Y/120Vac | Q0327M100 | 100 [240 Amps @120v] | 26 | 20 | \$5,086 | \$4,323 | \$3,560 |
| SCLC 326-30 | 30, 4 wire, 208Y/120Vac | Q0327M100 | 100 [240 Amps @120v] | 26 | 30 | \$5,892 | \$5,008 | \$4,124 |
| The standard LC 326 have a clip-on, back-fed, 3 pole, 100 Amp main breaker. <br> In some instances a smaller isolation transformer feeding the panel requires the use of a smaller main breaker. 326 Main Breaker options: Add suffix at time of order. -M3025, -M3035, -M3050, -M3060, -M3070 or -M3090 |  |  |  |  |  | \$215 | \$183 | \$150 |

## TALL CABINET - 3 PHASE

| MSLC 341-12 | 30, 4 wire, 208Y/120Vac | Q0342MQ225 | 225 [540 Amps @120v] | 41 | 12 | \$5,781 | \$4,914 | \$4,047 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MSLC 341-24 | 30, 4 wire, 208Y/120Vac | Q0342MQ225 | 225 [540 Amps @120v] | 41 | 24 | \$6,589 | \$5,600 | \$4,612 |
| MSLC 341-36 | 30, 4 wire, 208Y/120Vac | Q0342MQ225 | 225 [540 Amps @120v] | 41 | 36 | \$7,397 | \$6,288 | \$5,178 |
| MSLC 341-48 | 30, 4 wire, 208Y/120Vac | Q0342MQ225 | 225 [540 Amps @120v] | 41 | 48 | \$8,203 | \$6,973 | \$5,742 |
| DMX Individual Circuit Control |  |  |  |  |  |  |  |  |
| LCLC 341-10 | 30, 4 wire, 208Y/120Vac | Q0342MQ225 | 225 [540 Amps @120v] | 41 | 10 | \$5,954 | \$5,061 | \$4,168 |
| LCLC 341-20 | 30, 4 wire, 208Y/120Vac | Q0342MQ225 | 225 [540 Amps @120v] | 41 | 20 | \$6,763 | \$5,749 | \$4,734 |
| LCLC 341-30 | 30, 4 wire, 208Y/120Vac | Q0342MQ225 | 225 [540 Amps @120v] | 41 | 30 | \$7,569 | \$6,434 | \$5,298 |
| LCLC 341-40 | 30, 4 wire, 208Y/120Vac | Q0342MQ225 | 225 [540 Amps @120v] | 41 | 40 | \$8,377 | \$7,121 | \$5,864 |
| RS-232 Individual Circuit Control |  |  |  |  |  |  |  |  |
| SCLC 341-10 | 30, 4 wire, 208Y/120Vac | Q0342MQ225 | 225 [540 Amps @120v] | 41 | 10 | \$5,954 | \$5,061 | \$4,168 |
| SCLC 341-20 | 30, 4 wire, 208Y/120Vac | Q0342MQ225 | 225 [540 Amps @120v] | 41 | 20 | \$6,763 | \$5,749 | \$4,734 |
| SCLC 341-30 | 30,4 wire, 208Y/120Vac | Q0342MQ225 | 225 [540 Amps @120v] | 41 | 30 | \$7,569 | \$6,434 | \$5,298 |
| SCLC 341-40 | 30, 4 wire, 208Y/120Vac | Q0342MQ225 | 225 [540 Amps @120v] | 41 | 40 | \$8,377 | \$7,121 | \$5,864 |
| The MSLC 341-12, -24, -36, and -48 standard configuration is a factory installed, 3 pole, 225 Amp main breaker ( 65 kVA ). 341 Main Breaker options: Add suffix -M3150 or -M3200 |  |  |  |  |  | \$143 | \$121.43 | \$100 |
| For smaller main breakers (<150A) order a MSLC-338-12, -24, -36 or -48, with a -M3xxx suffix to denote main size. Large cabinet with smaller back fed main breaker -M3030, -M3035, -M3050, -M3070, -M3090 or -M3100. MSLC 338 adder to 341 prices above |  |  |  |  |  | \$215 | \$182.14 | \$150 |

# MS, LC \& SC BRANCH BREAKERS 

Not compatible with RPC and LCP Series Panelboards

## MSP, MSLC, LCLC \& SCLC MOTORIZED BREAKERS

| Model | Description | List Price | Electrical Contractor Price | Dealer Price |
| :---: | :---: | :---: | :---: | :---: |
| Snap-In Breakers (for use in Both Load Centers and Panelboards) |  |  |  |  |
| MB-15 | Motorized Breaker, Square D \# ¢ 0115PL-5393, 15 Amps (High Magnetic) | \$175 | \$149 | \$122 |
| MB-20 | Motorized Breaker, Square D \#OO120PL-5393, 20 Amps (High Magnetic) | \$175 | \$149 | \$122 |
| MB-30 | Motorized Breaker, Square D \#QO130PL-5393, 30 Amps (NOTE Code requires 30 Amp receptacles [non-Edison]) | \$244 | \$207 | \$171 |
| MB-220 | Motorized Breaker, Square D \#¢O220PL-5393, 20 Amps 2 pole (High Magnetic) | \$426 | \$362 | \$299 |
| Bolt-On Breakers (For use in Panelboards ONLY) |  |  |  |  |
| BMB-15 | Bolt-on Motorized Breaker, Square D \# ¢ OB115PL-5393, 15 Amps (High Magnetic) | \$183 | \$156 | \$128 |
| BMB-20 | Bolt-on Motorized Breaker, Square D \# OB120PL-5393, 20 Amps (High Magnetic) | \$183 | \$156 | \$128 |
| BMB-30 | Bolt-on Motorized Breakers, Square D \#QOBl30PL-5393, 30 Amps (NOTE Code requires 30 Amp receptacles [non-Edison]) | \$247 | \$210 | \$173 |
| BMB-220 | Bolt-on Motorized Breaker, Square D \# O OB220PL-5393, 2 pole, 20 Amps (High Magnetic) | \$512 | \$435 | \$359 |

MSP, MSLC, LCLC \& SCLC UNMOTORIZED BREAKERS
Snap-In Breakers (for use in Both Load Centers and Panelboards)

| UMB-10 | UnMotorized Breaker, Square D \# Q on10, 10 Amps, Single Pole. [for un-sequenced circuits] | \$28 | \$24 | \$20 |
| :---: | :---: | :---: | :---: | :---: |
| UMB-15 | UnMotorized Breaker, Square D \#Q0115HM, 15 Amps Single Pole. (High Magnetic) [for un-sequenced circuits] | \$28 | \$24 | \$20 |
| UMB-20 | UnMotorized Breaker, Square D \#QO120HM, 20 Amps Single Pole. (High Magnetic) [for un-sequenced circuits] | \$28 | \$24 | \$20 |
| Bolt-On Breakers (For use in Panelboards ONLY) |  |  |  |  |
| BUMB-15 | Bolt-on UnMotorized Breaker, Square D \#QOB115HM, 15 Amps Single Pole. (High Magnetic) [for unsequenced circuits] | \$39 | \$33 | \$28 |
| BUMB-20 | Bolt-on UnMotorized Breaker, Square D \#QOB120HM, 20 Amps Single Pole. (High Magnetic) [for un-sequenced circuits] | \$39 | \$33 | \$28 |
| BUMB-30 | Bolt-on UnMotorized Breaker, Square D \# OOB130, 30 Amps, Single Pole. [for un-sequenced circuits] | \$39 | \$33 | \$28 |

QO series breakers (both motorized and un-motorized) come in a variety of sizes. If the breaker you need isn't listed here, please call 800-724-4047 for pricing.

## RELAY PANELS 

| Model | Sequencing <br> Description | List <br> Price | Elec. C Pric | Dealer Price |
| :---: | :---: | :---: | :---: | :---: |
| PDS-12-4 | 120v 4 circuit model. Cabinet \& sequencer complete with 4 ea. Relays, each having 30 Amp switching capability, with one SS-2 Switch Set | \$1,321 | \$1,123 | \$925 |
| PDS-12-8 | 120v 8 circuit model. Cabinet \& sequencer complete with 8 ea. Relays, each having 30 Amp switching capability, with one SS-2 Switch Set | \$1,649 | \$1,402 | \$1,154 |
| PDS-12 | $120 \mathrm{v}, 12$ circuit model. Cabinet \& sequencer complete with 12 ea. Relays, having 30 Amp switching capability., with one SS-2 Switch Set | \$1,895 | \$1,611 | \$1,327 |
| DMX Individual Circuit Control |  |  |  |  |
| LCRP-12-4 | 120 V--4 circuit model. Cabinet \& DMX512 controller with 4 Relays (30A switching capability each) | \$1,321 | \$1,123 | \$925 |
| LCRP-12-8 | 120 V--8 circuit model. Cabinet \& DM $\times 512$ controller with 8 Relays, (30A switching capability each) | \$1,649 | \$1,402 | \$1,154 |
| LCRP-12 | 120 V--12 circuit model. Cabinet \& DM×512 controller with 12 Relays, (30A switching capability each) | \$1,895 | \$1,611 | \$1,327 |
| RS-232 Individual Gircuit Control (available December 2023) |  |  |  |  |
| SCRP-12-4 | 120 V--4 circuit model. Cabinet \& RS-232 controller with 4 Relays (30A switching capability each) | \$1,321 | \$1,123 | \$925 |
| SCRP-12-8 | 120 V--8 circuit model. Cabinet \& RS-232 controller with 8 Relays, (30A switching capability each) | \$1,649 | \$1,402 | \$1,154 |
| SCRP-12 | 120 V--12 circuit model. Cabinet \& RS-232 controller with 12 Relays, (30A switching capability each) | \$1,895 | \$1,611 | \$1,327 |
| Alternative Voltages |  |  |  |  |
| For 240v operation: Add OVerseas suffix to part number for 240v transformer. Example: PDS-12 OV (NOT CE rated) |  | \$53 | \$45 | \$37 |
| 277V option: Replaces 120V transformer with a 277 V transformer. Add to above prices. |  | \$122 | \$104 | \$86 |

## MOTORIZED BREAKER RETROFIT BOXES

| For use with existing Square D QO series panels |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Sequencing |  |  |  |  |
| MRTS-12 | 12 circuit modular sequencer with 120v power supply \& 10A CONTROL POWER breaker mounted in rain tight cabinet. Controls $7-12$ motorized breakers (not included). | \$2,125 | \$1,807 | \$1,488 |
| MRTS-24 | 24 circuit modular sequencer with 120 v power supply \& 10A CONTROL POWER breaker mounted in rain tight cabinet. Controls 7 -24 motorized breakers (not included). | \$2,968 | \$2,523 | \$2,078 |
| DMX Individual Circuit Control |  |  |  |  |
| RBLC-10 | One DMX512 10 circuit controller in raintight enclosure with power transformer \& 10A CONTROL POWER breaker. Controls 1-10 motorized breakers (not included). | \$2,125 | \$1,807 | \$1,488 |
| RBLC-20 | Two DMX512 10 circuit controllers in raintight enclosure with power transformer \& 10A CONTROL POWER breaker. Controls 7 -20 motorized breakers (not included). | \$2,968 | \$2,523 | \$2,078 |
| RS-232 Individual Circuit Control |  |  |  |  |
| RBSC-10 | One RS-232 10 circuit controller in raintight enclosure with power transformer \& 10A CONTROL POWER breaker. Controls 1-10 motorized breakers (not included). | \$2,125 | \$1,807 | \$1,488 |
| RBSC-20 | Two RS-232 10 circuit controllers in raintight enclosure with power transformer \& 10A CONTROL POWER breaker. Controls 1-10 motorized breakers (not included). | \$2,968 | \$2,523 | \$2,078 |

# ACCESSORIES <br> (SWITCHES, TVSS UNITS, UPGRADES) 



SURGE SUPRESSION

| SSP02XDSE10A1 | Square D Surgelogic Type 1 SPD 3ø, 208Y/120V TVSS 100kA Surge Protection Device. Mounts <br> adjacent to any 3ø panel UL listed. | $\$ 2,312$ | $\mathbf{\$ 1 , 9 6 6}$ | $\mathbf{\$ 1 , 6 1 9}$ |
| :--- | :--- | :--- | :--- | :--- |
| SSP02EMA12D | SSP02EMAT2D Square D Surgelogic Type 1 SPD with disconnect switch, 3ø, 208Y/120V TVSS 120kA <br> Surge Protection Device. Mounts adjacent to any 3ø panel UL listed. 3 weeks ARO | $\$ 3,480$ | $\mathbf{\$ 2 , 9 5 8}$ | $\mathbf{\$ 2 , 4 3 6}$ |


[^0]:    * Motorized Breakers are required to complete this system. Please see page 12 for breaker pricing.

