

ORDERING GUIDE

Ferro / SCR Retrofit Power Solution

Cost Effective Energy Efficiency Upgrade





Table of contents

- 03 Overview
- 05 Specifications
- 06 16 Ordering Guide Information



Ferro / SCR Retrofit Power Solution

Cost Effective Energy Efficiency Upgrade

- Preserves distribution and cabling investments
- Retrofits legacy ferro or SCR rectifiers
- Modern Galaxy SC and Millennium II controllers
 - · Adaptive Rectifier Management (efficiency management)
 - Thermal compensation and battery management features
- Efficiency approaching 97%
- Integrated 10/100Base-T Ethernet as well as serial port for local or modem connectivity

The DC Power industry offered stand-alone 200, 400 and 800 ampere ferro-resonant rectifiers throughout the 1980s and 1990s. These legacy ferro-resonant rectifiers have since been discontinued by most manufacturers. The Ferro / SCR Retrofit Power Solution allows OmniOn and third party legacy ferroresonant or SCR rectifiers to be upgraded to modern energy efficient switched mode rectifiers and controller technology while preserving existing cabling and distribution investments. Bolting patterns remain the same as well.

The Ferro / SCR Retrofit Power Solution (RPS) utilizes 595LT Total Efficiency™ rectifiers to improve energy efficiency and deliver centralized management visibility and control. The 595LT TE rectifiers offer next generation efficiency approaching 97% with the proven reliability heritage of 595 rectifiers deployed in telecom networks for the past 20 years. The 595LT TE rectifiers are managed by the modern Galaxy Millennium® SC or Millennium II controllers.

The RPS cabinet is designed to accommodate multiples of 220A 595LT rectifier utilizing the same floorspace of the existing ferro-based product. The top section of each RPS cabinet is carefully designed to offer the AC and DC connection points at the same physical location as the ferro being replaced, enabling the existing AC and DC cabling infrastructure to be reused. RPS configurations enable back-to-back or sideby-side deployments. If a Galaxy SC controller is not already present, either a Galaxy Millennium SC or Millennium II controller must be added.

OmniOn has designed RPS cabinets to replace many combinations of ferro and SCR rectifiers manufactured by Emerson/Lorain (RL and RHM series), Lineage Power and PECO II (3875 and 3876). The Ferro / SCR Retrofit Power Solution provides a cost-effective upgrade for the installed base of legacy telecom power systems. The design of the RPS cabinet is optimized to minimize installation time and effort by limiting cabling or distribution changes. For most applications the retrofit process can be completed in a single work shift.

Benefits

Reliability

- Delivers decades of service
- Proven field performance
- Controller continuity

Intelligence

- Industry leading controller features
- Ethernet interface for remote access
- Centralized network management

Investment Protection

- Energy efficiency improvement
- Seamless integration with ferro plants
- Re-certify and re-warranty whole plant



Ferro / SCR Retrofit Power Solution

Cost Effective Energy Efficiency Upgrade

On Time Delivery

- Turn-key retrofit service option including plant assessment
- Fast track deployment
- 24/7 technical support

Total Efficiency

The OmniOn Total Efficiency[™] (TE) architecture reduces energy loss and lowers cooling costs by 50-70%. TE products will prioritize sustainable energy sources like solar, wind, water and fuel cells over traditional utility grid or diesel generator sources-and they will intelligently respond to smart grid information to reduce consumption during peak demand periods. Active Rectifier Management (ARM) and Battery Charging Optimization (BCO) features increase efficiency on current and legacy power infrastructures. The Total Efficiency architecture addresses issues end-to-end based on our proven experience and expertise in batteries, power distribution, DC energy systems, AC-DC power supplies, and DC-DC board mounted power to deliver a solution that is more safe, reliable and energy efficient than competitive alternatives.



Specifications

| Input | |
|---------------------------|--|
| Nominal Input Voltage | |
| • 595A/LTA | 380 Vac/400 Vac/480 Vac, |
| • 595B/LTB | 3-wire plus ground 208 Vac/220 Vac/240 Vac, |
| Input Current | |
| • 595A/LTA | 15.7A @ 480Vac Nominal |
| • 595B/LTB | 36.3A @ 208Vac Nominal |
| Input Voltage Range (per | |
| phase-phase): | |
| • 595A/LTA | 320 Vac to 530 Vac |
| • 595B/LTB | 176 Vac to 260 Vac |
| Input Frequency Range | 47-63 Hz |
| Power Factor | >0.97 at >50% load |
| Total Harmonic Distortion | <5% at >50% load |

| Output | |
|------------------------------------|--------------------|
| Voltage Nominal | -48 Vdc |
| Voltage Adjust Range | -44 Vdc to -58 Vdc |
| Output Current (system maximum) | 20,000A |
| Regulation (line and load range) | ±0.5% |
| Ripple | <100 mVrms |
| Psophometric Noise | <2 mV |

| Safety | Safety and Standards Compliance | | | | |
|--------|---|--|--|--|--|
| NEBS | Evaluated by independent test lab with NRTL status to Telcordia GR63 and GR1089 (including level 3 testing) | | | | |
| Safety | UL Listed (US and Canada): UL Subject 1801 with applicable sections of UL1950/CSA3 950 Applicable sections of IEC950/EN62368 CE mark meets 72/23/EEC and 93/68/EEC directives | | | | |
| RoHS | Compliant to RoHS Directive 2002/95/EC | | | | |
| EMC | FCC and EN 55022, Class B; FCC, Class B | | | | |
| ESD | EN61000-4-2, Level 4 | | | | |

| Environmental Specifications | | | | |
|------------------------------|-------------------------------|--|--|--|
| Operating Temperature | 0°C to +50°C (32°F to 122°F) | | | |
| Storage Temperature | -40°C to +85°C (-40 to 185 F) | | | |
| Operating Relative Humidity | 5-95% non-condensing | | | |
| Input Frequency Range | 47-63 Hz | | | |
| Power Derating | 3% per °C from +55°C to+65°C | | | |
| Altitude | 4000M Max | | | |

| Mechanical | |
|---|--|
| Height (cabinet only) | 72.0 in. (1,829 mm) |
| Width (cabinet only) | 23.6 in. (600 mm) (List 102) 26 in. (660.4 mm) (List 112) 26 in. (660.4 mm) (List 113) 26 in. (660.4 mm) (List 201) 48 in. (1219.2 mm) (List 202) 24 in. (609.6 mm) (List 301) 24 in. (609.6 mm) (List 302) 24 in. (609.6 mm) |
| Depth (cabinet only) | 23.6 in. (600 mm) (List 102) 32 in. (812.8 mm) (List 112) 32 in. (812.8 mm) (List 113) 32 in. (812.8 mm) (List 201) 23.5 in. (596.9 mm) (List 202) 30 in. (762 mm) (List 301) 35 in. (889 mm) (List 302) 35 in. (889 mm) |
| Weight for 72.0" cabinet (approximate) | 485 lb (220 kg) |



Ordering Information – Ferro / SCR Retrofit Power Solution

Understanding the Choices

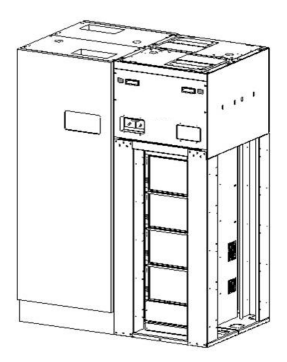
The RPS product line has been designed specifically for the replacement of ferro-resonant / SCR rectifiers. The numerous configurations allow the user to determine the exact match for the application. Besides recognizing the model number of the ferro-resonant / SCR rectifier and input voltage, it is important to recognize the installed orientation as part of the replacement strategy. Also when desired, 400 and 800 Amp models can be ordered with AC input breakers located on the face of each RPS unit.

All RPS selections assume the configuration will match the current AC and DC cable attachment locations that were in the original equipment design. However, local conditions, at the time of installation may have impacted the final installed design requiring the AC and DC cables to be replaced. Additionally, cable age and condition may also effect the local decision to reuse these cables or not.

In addition to the listed replacement models, a portable power solution (Watts on Wheels - WOW) is also available. This product is designed to support temporary power needs during RPS transition or for situations needing additional temporary power.

The following graphics represent the RPS solution installed next to the existing ferro-resonant rectifiers as installed in the stated configurations.

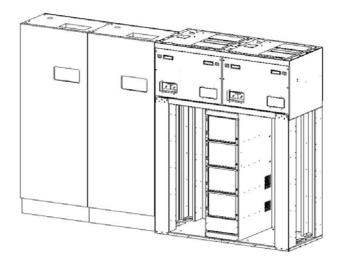
• Back to Back (B2B): Choosing a solution identified as B2B assumes when the original rectifiers were installed, they were aligned back to back. This single cabinet RPS solution replaces (two rectifiers) both the front and rear rectifiers and utilizes input and output cables as installed.



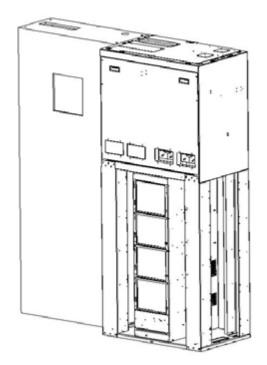


Understanding the Choices (Continued)

• Side by Side (S by S): Choosing the solution identified as S by S assumes when the rectifiers were installed, they were aligned side by side. This single cabinet RPS solution replaces (two rectifiers) side by side rectifiers and utilizes input and output cables as installed.



• **Single:** Or one-for-one replacement allows the user to replace one ferro-resonant rectifier at a time. This choice is exclusive to the 400 and 800 Amp RPS models. This single cabinet RPS solution replaces (one rectifier) and utilizes input and output cables as installed for each ferro-resonant rectifier.





Step 1: Choose Replacement Solution

Locate the in-service rectifier model identified in the first three columns. Choose the correct input voltage and orientation style (S by S, B2B or Single). Certain 400/800 Amp models can also be optioned with input AC Breakers.

| Manufacturer | Model | Size | Ordering Code | J2010002-AD | Style | 208/240V | 480V | AC BreakerOption |
|--------------|----------------------|------|---------------|-------------|---------|----------|------|------------------|
| | J85503B1L2 | 200 | CC109171732 | L151 | S by S | 208/240 | 480 | |
| TYCO | J85503B1L2 | | CC109171740 | L152 | B2B | 208/240 | 480 | |
| | | | CC109172103 | L131 | S by S | 208/240 | 480 | |
| | | | CC109172111 | L131A | S by S | 208/240 | | Yes |
| | | | CC109172128 | L131B | S by S | | 480 | Yes |
| | | | CC109172136 | L132 | B2B | 208/240 | 480 | |
| TYCO | J85503C1 | 400 | CC109172144 | L132A | B2B | 208/240 | | Yes |
| | | | CC109172152 | L132B | B2B | | 480 | Yes |
| | | | CC109172160 | L133 | Single | 208/240 | 480 | |
| | | | CC109172177 | L133A | Single | 208/240 | | Yes |
| | | | CC109172185 | L133B | Single | | 480 | Yes |
| | | | CC109162244 | L101 | S by S | 208/240 | 480 | |
| | | | CC109171690 | L101A | S by S | 208/240 | | Yes |
| | | | CC109171708 | L101B | S by S | | 480 | Yes |
| | 10550700 | 400 | CC109162252 | L102 | B2B | 208/240 | 480 | |
| AT&T | J85503C2 J85503C3 | | CC109164694 | L112 | B2B | 208/240 | | Yes |
| | 10110101 | | CC109164843 | L113 | B2B | | 480 | Yes |
| | | | CC109162260 | L103 | Single | 208/240 | 480 | |
| | | | CC109171716 | L103A | Single | 208/240 | | Yes |
| | | | CC109171724 | L103B | Single | | 480 | Yes |
| DECO | PEC3874L21 | 200 | CC109172020 | L451 | S by S | 208/240 | 480 | |
| PECO | PEC3874L22 | 200 | CC109172037 | L452 | B2B | 208/240 | 480 | |
| | | | CC109171930 | L401 | S by S | 208/240 | 480 | |
| | | | CC109171947 | L401A | S by S | 208/240 | | Yes |
| | | | CC109171955 | L401B | S by S | | 480 | Yes |
| | | | CC109171963 | L402 | B2B | 208/240 | 480 | |
| | PEC3875BL21 | 400 | CC109171971 | L402A | B2B | 208/240 | | Yes |
| | PEC3875BL22 | | CC109171988 | L402B | B2B | | 480 | Yes |
| | | | CC109171996 | L403 | Single | 208/240 | 480 | |
| | | | CC109172004 | L403A | Single | 208/240 | | Yes |
| | | | CC109172012 | L403B | Single | | 480 | Yes |
| DECO | | 800 | CC109172805 | L483 | 1 for 1 | 208/240 | 480 | |
| PECO | PEC3876 | 800 | CC109172821 | L483B | 1 for 1 | | 480 | Yes |

Note: Side by Side models are designed to use in single row side by side replacements. Due to dimensional differences, specify back to back models when rectifiers are back to back and side by side together.



Step 1: Choose Replacement Solution (continued)

| Manufacturer | Model | Size | Ordering Code | J2010002-AD | Style | 208/240V | 480V | AC BreakerOption |
|--------------------|----------------------|------|---------------|-------------|---------|----------|------|------------------|
| | | | CC109171914 | L351 | SbyS | 208/240 | 480 | |
| Lorain | RL200D50 | 200 | CC109170775 | L352 | B2B | 208/240 | 480 | |
| | RL200E50 | | CC109171922 | L353 | 4pk | 208/240 | 480 | |
| | | | CC109165098 | L301 | SbyS | 208/240 | 480 | |
| | | | CC109171848 | L301A | SbyS | 208/240 | | Yes |
| | | | CC109171856 | L301B | SbyS | | 480 | Yes |
| | | | CC109165107 | L302 | B2B | 208/240 | 480 | |
| Lorain | RL400D50 RL400E50 | 400 | CC109171864 | L302A | B2B | 208/240 | | Yes |
| | RL400E50 | | CC109171872 | L302B | B2B | | 480 | Yes |
| | | | CC109171880 | L303 | Single | 208/240 | 480 | |
| | | | CC109171897 | L303A | Single | 208/240 | | Yes |
| | | | CC109171906 | L303B | Single | | 480 | Yes |
| L a main | RHM800D50 | 000 | CC109172771 | L283 | 1 for 1 | 208/240 | 480 | |
| Lorain | RHM800E50 | 800 | CC109172796 | L283B | 1 for 1 | | 480 | Yes |
| | | | CC109164711 | L201 | SbyS | 208/240 | 480 | |
| | | | CC109164728 | L201A | SbyS | 208/240 | | Yes |
| | | | CC109171765 | L201B | SbyS | | 480 | Yes |
| | | 400 | CC109163597 | L202 | B2B | 208/240 | 480 | |
| Lorain | RHM400 | | CC109164323 | L202A | B2B | 208/240 | | Yes |
| | | SCR | CC109171773 | L202B | B2B | | 480 | Yes |
| | | | CC109171781 | L203 | Single | 208/240 | 480 | |
| | | | CC109171798 | L203A | Single | 208/240 | | Yes |
| | | | CC109171807 | L203B | Single | | 480 | Yes |
| WATTS ON WHEELS | | | CC109171682 | L003 | Single | 208/240 | 480 | |

Step 2: Select Zone 4 Kit (If Required)

Order 1 kit per cabinet where Zone 4 rating is required with B2B versions. *Zone 4 bracing kits are included with all S by S versions. Zone 4 kits are not required for B2B 200A rectifier replacements as the product meets the zone 4 requirement without the need of the kit.

| 8V Distributed Architecture Primary (Control) Bays | | | | |
|--|--|---------|--|--|
| Ordering Code | Model | Picture | | |
| CC109166971 | Zone 4 Kit (Optional with all back to back versions) J2010002 L501 Required with applications that exceed Zone 2 classification. One kit required per base | | | |



Step 3: Order Rectifiers

| Rectifiers | | | |
|------------|---------------|--|---------|
| Output | Ordering Code | Model | Picture |
| -48V | 108979238 | 220A, 48Vdc output, 480Vac 3 Phase input rectifier 480Va 3-Phase | |
| 220A | | 595LTA TE | |
| -48V | 108990405 | 220A, 48Vdc output, 208Vac 3 Phase input rectifier 3 Phase 3 P | |
| 220A | | 595LTB TE | |
| | 848693586 | Spare rectifier fan assembly (2) required for each rectifier | |

In applications where the RPS solution will be mixed with working ferro-resonant rectifiers, the site must be equipped with the Galaxy Millennium SC controller. The following six steps (Step 4A - 4F) will define the controller configuration. If all the ferro-resonant rectifiers are removed, the standalone Millennium II may be used for the application. See Step 4G.

Step 4A: Select Controller

| Ordering Code | Description | Photo |
|---------------|---|-------|
| CC109169280 | Galaxy Millennium SC Equipped with onboard M2 controller and BSL3 _MSC Insulation displacement Alarm Block. (Up to (2) BJC1 or BJC2 circuit cards per system) | |
| | J2011002 L1 | |
| CC109169272 | Galaxy Millennium SC without M2 (Up to (2) BJC1 or BJC2 circuit cards per system) Requires Remote Galaxy Millennium II controller | |
| | J2011002 L2 | |

Step 4B: Select Ferro Rectifier Control Card

| Ordering Code | Description | Photo |
|---------------|--|----------------------------------|
| CC109167771 | BJC1_MSC Monitoring board for ATT type rectifiers. Up to 8 Rectifiers per circuit card | |
| | J2011002 L21 | |
| CC109167788 | BJC2_MSC Monitoring board for non-ATT rectifiers. Up to 8 Rectifiers per circuit card | |
| | J2011002 L22 | Designed And Constanting and the |



Step 4C: Select Alarm Card

Note: List 1 and List 2 systems are E/W BSL3_MCS

| Ordering Code | Description | Photo |
|---------------|---|-------|
| CC109170123 | BSL3_MSC Insulation Displacement Alarm Termination Board Included with List 1 | |
| | J2011002 L40 | |
| CC109170131 | BSL4_MSC Wire-Wrap Alarm Termination Board Order separately as a field installed card | |
| | J2011002 L41 | |
| CC109170362 | BSM6 Modem E/W Power Connector Cable | |
| | J2011002 L81 | |
| CC109130630 | MCR1B-MCR2B M2 Controller Circuit Card Included with List 1 | |

Step 4D: Select Rectifier Interface Module (RIM)

| Ordering Code | Description | Photo |
|---------------|--|--|
| 108028671 | For use with List 21, MSC style 24-pin cable, connects up to 8 Lineage ferros without enhanced communications | |
| | J2011002 L31 | |
| 108028697 | For use with List 21, 40-pin cables, connect up to 8 J55 Series Lineage ferros with enhanced communications | 2 551 • 1 |
| | J2011002 L32 | |
| 108028689 | 108028689For use with List 22 , 40-pin, connects up to 8 commercial ferro rectifiers with shunt signals | |
| | J2011002 L34 | RECIPER 7 NOR ALL MORE ADDRESS OF THE RECIPERATION OF THE RECIPERA |
| 108572660 | For use with List 22 , 40-pin, connects up to 8 ECS style SMR ferro rectifiers with shunt signals | |
| | J2011002 L35 | |



Step 4E: Select Control Cables

| ordering Code | Description | List |
|------------------|--|--------------|
| 285-226 G63 Co | ntrol Cable (Commercial RIM) all commercial rectifiers | |
| 108967290 | 60 ft long, H285 G62 control cable (Commercial RIM). All commercial rectifiers For use with L34 | List 150 |
| 108969486 | 100 ft long, H285 G62 control cable (Commercial RIM). All commercial rectifiers For use with L34 | List 151 |
| 285-226 G60 Co | ntrol Cable (Ferro Enhanced RIM) J8550x -48V Ferro or J85702H -48V PXS with G | CM Interface |
| 108967258 | 35 ft long, H285-226 G60 control cable (Ferro Enhanced RIM) J8550X -48V Ferro or J85702H -48V PXS with GCM interface. For use with L32 | List 152 |
| 108967274 | 60 ft long, H285-226 G60 control cable (Ferro Enhanced RIM) J8550X -48V Ferro or J85702H -48V PXS with GCM interface. For use with L32 | List 153 |
| 108969478 | 100 ft long, H285-226 G60 control cable (Ferro Enhanced RIM) J8550X -48V Ferro or J85702H -48V PXS with GCM interface. For use with L32 | List 154 |
| 285-226 G5 Con | trol Cable (MCS Compatible RIM) J8550x -48V Ferro or J85702H -48V PXS with GC | M Interface |
| 108967175 | 15 ft long, H285-226 G5 control cable (MSC compatible RIM) J8550X -48V Ferro or J85702H -48V PXS with GCM interface For use with L31 | List 155 |
| 108967183 | 25 ft long, H285-226 G5 control cable (MSC compatible RIM) J8550X -48V Ferro or J85702H -48V PXS with GCM interface For use with L31 | List 156 |
| 108967191 | 35 ft long, H285-226 G5 control cable (MSC compatible RIM) J8550X -48V Ferro or J85702H -48V PXS with GCM interface For use with L31 | List 157 |
| 108967217 | 60 ft long, H285-226 G5 control cable (MSC compatible RIM) J8550X -48V Ferro or J85702H -48V PXS with GCM interface For use with L31 | List 158 |
| 108969460 | 100 ft long, H285-226 G5 control cable (MSC compatible RIM) J8550X -48V Ferro or J85702H -48V PXS with GCM interface For use with L31 | List 159 |
| 108967316 | 40 ft long, H285-226 G61 control cable (SMR compatible RIM) J85702B-2 L-5 - 48V SMR shelf with 364A (50A SMR shelf) For use with L35 | List 160 |
| 108967308 | 40 ft long, H285-226 G63 control cable (SMR compatible RIM) J85702E-2 -48V SMR For use with L35 | List 161 |
| erial Cables for | List 2 (with remote M2) | |
| 847690799 | 10' serial | List 200 |
| 847865425 | 25' serial extension cable includes coupler | List 201 |



Step 4F: Order Standalone Millennium II Controller

Note: This controller option can only be used if all ferro-resonant rectifiers are removed.

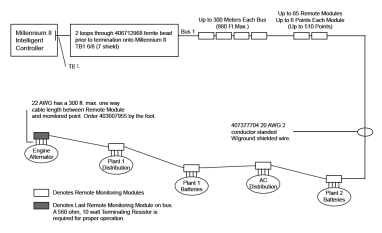
| Aillennium II Rack Mount Controller | |
|-------------------------------------|---|
| Ordering Code | Description |
| CC109132024 | Millennium II Controller in a rack mount configuration (for switch mode rectifiers only |
| CC109111077 | Millennium II spare controller circuit card, MCR1B-MCR2B |
| | |



Step 5: Select Remote Peripheral Monitoring Options

| Ordering Code | e Description | | | Photo |
|---------------|--|-------------|-----------|--------------|
| | Modules | # Inputs | # Temp | |
| 108469461 | J85501G1L21 RPM Shunt Monitoring (221F) | 6 | 1 | |
| 108469479 | J85501G1L22 RPM Voltage 0-200VDC (221D) | 6 | 1 | |
| 108469495 | J85501G1L23 RPM Transducers (221J) | 6 | 1 | |
| 108298431 | J85501G1L24 RPM Voltage 0-3VDC (221A) | 6 | 1 | |
| 108298498 | J85501G1L25 RPM Voltage 0-16VDC (221B) | 6 | 1 | |
| 108469503 | J85501G1L26 RPM Voltage 0-70VDC (221C) | 6 | 1 | |
| 108298449 | J85501G1L27 RPM Binary (222A) | 6 | 1 | |
| 108483538 | J85501G1L28 RPM Temperature (223T) | 0 | 7 | \checkmark |
| 108298456 | J85501G1L9 RPM Control Relay (214A) | 3 | 0 | |
| Supporting Ma | aterial | | | |
| 407377704 | Connecting Cable for RPMs (Order by foot) | | | |
| 848535332 | Blue panel for mounting 6 modules above a GPS cabinet | | | |
| 847307410 | 12' Cable to be used with Temperature Probes | | | |
| 847917879 | ¹ ⁄ ₂ " Diameter Ring Terminal Temperature Pro | be (Cable I | Required) | |
| 848528881 | 5/16" Diameter Ring Terminal Temperature Probe (Cable Required) | | | |
| 405298308 | Termination Resistor (1 per bus) | | | |
| 406712968 | Ferrite Bead (1 per bus) | | | |
| 403607955 | Monitor Channel cable KS13385 22AWG stran (order by the foot) | ded pair, R | &Bk | |
| 108984477 | 23" grey panel, 6 RPM mounting panel for Lo | rain plants | | |

Millennium Remote Monitoring





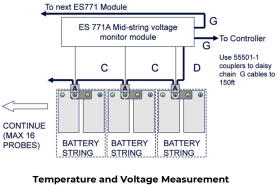
Step 6: Select Optional AC Monitoring Equipment

| Ordering Code | Description | Photo |
|-----------------|--|---|
| Configured Pan | els | |
| CC408646005 | 3P/3W 208/240V Line to Line, 10x12x14 box provides current, voltage, and power | |
| CC408646046 | 3P/3W 480V Line to Line, 10x12x14 box provides current, voltage, and power | and an other |
| CC408646054 | 3P/4W 208V Line to Neutral, 10x12x14 box provides current, voltage, and power | . (alitational and |
| Fransducers | | |
| CC408645808 | 1-phase AC Current Transducer (Built-in CT; 150A max current; 350 kcmil max conductor size) | |
| CC408645816 | 1-phase AC Voltage Transducer 120V | |
| CC408645824 | 1-phase AC Voltage Transducer 208/240V | 23 |
| CC408644537 | 3-phase AC Voltage Transducer 208/240V Line to Line | |
| CC408645741 | 3-phase AC Voltage Transducer 208/240V Line to Neutral (120V) | 2.9.9 |
| CC408645832 | 3-phase AC Voltage Transducer 480V Line to Line | |
| CC408645840 | 3-phase AC Current Transducer | |
| Current Transfo | rmers (Required for configured panels and current transducers) | |
| CC408645857 | Current Transformer, 200A primary, 5A secondary, 4 in inside diameter | |
| 408524862 | Current Transformer, 400A primary, 5A secondary, 4 in inside diameter | |
| CC408645865 | Current Transformer, 600A primary, 5A secondary, 6 in inside diameter | $\bigcirc \bigcirc $ |
| CC408645873 | Current Transformer, 800A primary, 5A secondary, 6 in inside diameter | 000 |
| CC408645881 | Current Transformer, 1000A primary, 5A secondary, 8 in inside diameter | / / / |
| CC408645898 | Current Transformer, 1200A primary, 5A secondary, 8 in inside diameter | |
| Miscellaneous | | |
| CC408645907 | Barrier terminal block to extend the CT secondary leads beyond their 12 ft factory AWG THHN wire in conduit. | length. Use 12 |
| CC408645915 | Bud Industries Wall Box (12H x 10W x 8D) w/captive screw cover & internal mount mounting transducers | ing panel. For |



Step 7: Select Battery Monitoring

| - | - | - | |
|---------------|----------------------|--|--|
| Ordering Code | Description | | Photo |
| CC109142980 | QS873A Thermal F | Probe (A) | 0 |
| CC848817024 | 10 ft wire set | (B: thermal probe to controller) | |
| CC109157434 | 20 ft wire set | (B: thermal probe to controller) | |
| CC848822560 | 1 ft wire set | (C: thermal probe to thermal probe) | |
| 848719803 | 5 ft wire set | (C: thermal probe to thermal probe) | and an other states |
| CC848822321 | 10 ft wire set | (C: thermal probe to thermal probe) | A LINY |
| 850027334 | 20 ft wire set | (C: thermal probe to thermal probe) | 0-0 |
| 108958422 | ES771A Battery Vo | Itage Monitor Card | |
| CC848791517 | 2-1/2 ft wire set | (D: ES771A to thermal probe) | 100 |
| CC848797290 | 6 ft wire set | (D: ES771A to thermal probe) | |
| 848719829 | 10 ft wire set | (D: ES771A to thermal probe) | |
| CC848791500 | 4 ft wire set | (G: ES771A to ES771A or controller) | |
| 848652947 | 10 ft wire set | (G: ES771A to ES771A or controller) | |
| 555052-1 | In-Line Coupler | (for extending item G above) | |
| | | ded for battery monitoring. They are con on, temperature alarms and voltage imb | nected to each battery or battery string balance alarms |
| | CON" (MAX PROE | | To Controller |
| | | | |
| | | To next ES771 Module | |





Notes:

| ······ | |
|---------------------------------------|--|
| | |
| | |
| | |
| ······ | |
| ······ | |
| | |
| · · · · · · · · · · · · · · · · · · · | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |



Management Visibility

Galaxy Manager[™] software is the centralized visibility and control component of a comprehensive power management system designed to meet engineering, operations and maintenance needs. The Galaxy Manager client-server architecture enables remote access to system controllers across the power network.

- Dashboard display with one-click access to management information database
- Trend analysis
- Scheduled or on demand reports
- Fault, configuration, asset, and performance management

Training

OmniOn Energy offers on-site and classroom training options based on certification curriculum. Technical training can be tailored to individual customer needs. Training enables customers and partners to more effectively manage and support the power infrastructure. We have built our training program on practical learning objectives that are relevant to specific technologies or infrastructure design objectives.

Service & Support

OmniOn Energy field service and support personnel are trusted advisors to our customers-always available to answer questions and help with any project, large or small. Our certified professional services team consists of experts in every aspect of power conversion with the resources and experience to handle large turnkey projects along with custom approaches to complex challenges. Proven systems engineering and installation best practices are designed to safely deliver results that exceed our customers' expectations.

Warranty

OmniOn Energy is committed to providing quality products and solutions. We have developed a comprehensive warranty that protects you and provides a simple way to get your products repaired or replaced as soon as possible.

For full warranty terms and conditions please go to

omnionpower.com



OmniOn Power Inc.

601 Shiloh Rd. Plano, TX USA

omnionpower.com

We reserve the right to make technical changes or modify the contents of this document without prior notice. OmniOn Power does not accept any responsibility for errors or lack of information in this document and makes no warranty with respect to and assumes no liability as a result of any use of information in this document. We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of OmniOn Power. This document does not convey license to any patent or any intellectual property right. Copyright© 2023 OmniOn Power Inc. All rights reserved.