



# M-2979 Recloser Control Cabinet



The M-2979
cabinet houses
the M-7679 R-PAC
and components,
for complete
recloser control
replacement
applications

- Provides easy direct replacement of recloser controls for Cooper, G&W, Elastimold, SEL, ABB, Whip & Bourne, Joslyn, and Tavrida reclosers
- Eliminates the need for expensive rewiring of I/O signals accepting existing connector plugs for Power, Control, Voltages and Currents with the same pin sequence
- Accepts the existing communications connections for Serial TIA-232, TIA-485, Fiber Optic and IRIG-B
- Simplifies upgrading communications to optional true embedded Ethernet ports in the M-7679 R-PAC allowing for multi-user, multi-protocol access to the advanced metering, PQ and DFR information collected by the control
- Includes an on board smart 24 V battery charger with 12 V and 24 V outputs



# **Application**

The M-2979 Recloser Control Cabinet, when combined with the M-7679 R-PAC, provides convenient direct replacement of the control and cabinet for the following reclosers:

- · Cooper/Traditional Electronic
- Cooper NOVA with Control Power Interface
- G&W Viper ST/LT
- Cooper NOVA STS & TS
- ABB GridShield
- Tavrida OSM

- · Cooper NOVA with Auxiliary Input Power
- · G&W Viper S
- · Elastimold MVR
- ABB OVR3 & VR-3S
- Joslyn TriMod 600R
- · Whip & Bourne GVR

The M-2979 includes the capability to change out the Recloser Control and Cabinet as one component. The M-2979 Recloser Control Cabinet and M-7679 R-PAC combination includes all the required interface connections and external communications capabilities that are necessary to replace an existing recloser control. The M-2979 Recloser Control Cabinet meets or exceeds NEMA 250, IEC 60529 and IEEE C37.60. Each M-2979 Recloser Cabinet can be configured with the optional support equipment to match the existing recloser control application and environment, or the cabinet can be supplied completely empty.



Figure 1 M-2979 R-PAC Cabinet

### Construction

#### **Available Cabinet Materials**

- Aluminum (5052-H32 .090" thickness)
- Stainless Steel (Optional) (Type 316, 14 gauge)

#### **Finish**

· Polyester powder coat, exterior and interior color ANSI 70 Gray

#### **Standard Features**

- · Metallic enclosures are all welded seam construction, ground smooth
- NEMA 3RX or IP 55 rated
- Single exterior gasketed door with:
  - Quarter turn 3 point latch with pad-locking handle (includes hole for 3/8" max lock hasp)
  - Large open angle > 120°
  - Hold open device
  - Integral document holder
  - Nameplate on inside of door
- · Stainless steel hardware and hinges
- External ground stud
- Vented at bottom and upper back (fine mesh screens)
- · All cabinet penetrations are sealed to prevent moisture and insect ingress
- Each cabinet includes the applicable connector layout in the bottom that replicates the specific recloser control cabinet being replaced. Also provides penetrations for options and future customer added accessories. Connector mounting hardware is only accessible from inside of cabinet.
- · Two lifting eyes, 1.5" diameter holes, attached to sides of cabinet
- Interior swing panel with:
  - Flush mounted recloser control
  - Aluminum construction with class 3 chromate finish
  - Thumb latches
  - Ground strap
- · Pole mounting bracket that includes:
  - 5/8" maximum bolt diameter with keyway at top
  - 5/8" bolt diameter slot at bottom
  - 3 pole banding slots
- 35 mm DIN rail mounted Terminal Blocks

### **Cabinet to Recloser Interface**

- Main Control and Measurement
  - 14 Pin Cannon receptacle (Cooper Traditional/G&W Viper S)
  - 14 Pin Cannon receptacle with 2 Pin LV closing receptacle (Cooper Traditional, NOVA/G&W Viper S)
  - 14 Pin Cannon receptacle with 2 Pin LV closing receptacle and 6 Pin Dead Line (G&W Viper S)
  - 19 Pin Cannon receptacle (Cooper NOVA, G&W Viper S)
  - 24 Pin rectangular receptacle (ABB OVR3/VR-3S, ABB GridShield)
  - 24 Pin rectangular receptacle (Whip & Bourne GVR)
  - 26 Pin Cannon receptacle (Cooper NOVA TS/STS)
  - 32 Pin Cannon receptacle (G&W Viper ST/LT, Elastimold MVR)
  - 42 Pin rectangular receptacle (G&W Viper ST/LT, Tavrida OSM)

### Cabinet to Recloser Interface (Cont.)

- · Voltage Sensing
  - Direct Wiring
  - 4 Pin Cannon receptacle
  - 8 Pin Cannon receptacle (Threaded for 120 V)
  - 8 Pin Cannon receptacle (Quick Lock for LEAs)
- · Power Supply
  - Direct Wired 1 Source
  - Direct Wired 2 Sources with AC Transfer Switch
  - 2 Pin Socket 1 Source
  - 3 Pin Socket 1 Source
  - Two, 2 Pin Sockets (2 Sources) with AC Transfer Switch
  - Two, 3 Pin Sockets (2 Sources) with AC Transfer Switch

# M-2032B Battery Charger

■ **NOTE:** Refer to the M-2032B Specification sheet for more detailed information.

The M-2032B in conjunction with the M-7679 R-PAC includes smart battery charging features that are a result of the Beckwith Electric proprietary communication protocols employed between the M-2032B and the M-7679 utilizing a SATA cable connected via the Aux I/O port on the M-7679. The following features are provided when a M-2032B is connected to the M-7679:

- Receives commands to:
  - Turn-on/off battery test load
  - Turn-on/off 12 Vdc accessory supply
  - Turn battery supply off
- Communicates the following to the M-7679:
  - Charger state
  - Main power supply status
  - Battery Voltage
  - Battery Current
  - Recloser Gas Pressure (if recloser is equipped with sensor)
- Includes a Wakeup system that is initiated by the local panel pushbutton.

### Inputs (AC or DC)

120 to 285 Vdc, 105 to 285 Vac 50/60 Hz

Burden of less than 90 VA

Transient protected

#### **Output**

12 Vdc (± 5%) @ 1 A for auxiliary equipment

24 Vdc (± 5%) @ 1.5 A for Beckwith controls or auxiliary equipment

BATT Out - Battery Charge for 24 V Lead Acid Batteries, 0.5 A charge rate max

Transient protected

■ NOTE: Maximum total output power on all outputs is 50 Watts.

#### M-2034 BECO DRIVE

The M-2034 BECO DRIVE is a multi-recloser Universal Capacitor/Battery Charger solution.

■ NOTE: Refer to the M-7679/M-2979 Cabinet Application Guide for more detailed information.

**Battery Charger:** The integrated Battery Charger charges two 12 Vdc batteries and has communication with the M-7679 control to allow the control to perform a battery test and monitor the battery status.

The Battery Charger is a Dual-Level Float/Boost Charger with Pre-Charge. When battery voltage is below 21 Vdc, the charge current is limited to 40 mA dc (Pre-Charge). Once the battery voltage is above 21 Vdc, the charger begins to charge at the higher rates (Boost/Float). This will prevent high current in a damaged battery. Boost mode charges the battery at a rate that minimizes charge time and maximizes battery capacity. Float mode maintains the battery charge after the Boost mode charge has finished, preventing overcharging of the battery. The battery charge voltage is temperature compensated to optimize battery charge and life.

#### **Functions**

- Capacitor Charger with options for 53 V, 90 V, 155 V, 250 V output
- Aux 12 Vdc ±2% at 5A (60 W max) to power accessories
- Sealed Lead Acid Battery Charger with output 24 Vdc-32 Vdc at ~2 A
- Battery voltage and current monitoring through communication with M-7679 Control
- Battery Load Test (with 25 ohm load) enabled through communication with M-7679 Control
- Battery Turn Off due to low voltage, controlled through communication with M-7679 Control
- · Battery Wake-up pushbutton
- Automatic Switching between AC and Battery for Control Power, Cap Charger, and Auxiliary 12 Vdc supply
- SF6 Gas-Pressure Sensor Interface through communication with M-7679 Control
- 24 V Control Power output
- AC Status Monitoring through communication with M-7679 Control

#### **Onboard Status LEDs**

Six function status LEDs on the lower panel of the M-2034 indicate Capacitor Charging Status, Battery Charge Status, 12V Aux Output Status, and Main Power Status.

# **Power Protection & Distribution Module (B-1757)**

The Power Protection & Distribution Module B-1757 distributes AC and DC power to the internal components of the control cabinet while providing fuse protection for internal components and power circuits.

**AC Circuit –** The Power Protection & Distribution Module receives AC power (105 to 240 Vac 50/60 Hz) from the AC power supply input (TB1) and sends the power to the Main Power Supply. It also includes overvoltage protection MOVs and internal protection fuses for the AC power supply.

**DC Circuit –** The Power Protection & Distribution Module receives DC power (24Vdc & 12Vdc) from the Main Power Supply output and internally distributes the Vdc power to all of the available outputs. It also includes internal protection fuses for the 24Vdc outputs.

#### Features:

Enclosure Dimensions: 6.375" x 3.625" x 2.75"

Mounting: DIN Rail

Storage/Operating Temperature: -40° C to 85° C

# Inputs & Outputs (AC/DC):

AC Voltage Input: 105 to 240 Vac DC Voltage Input: AC Current Input: 15 A 24 Vdc: 6A AC Outputs: 105 to 240 Vac 12 Vdc: 7.5A

Convenience Outlet: 15A DC Outputs:

Heater: 3A Two 24 Vdc to Control: 3A
AC Out: 5A Two 24 Vdc Accessories: 3A
Voltage Sensing & Power Supply: 5A Three 12 Vdc Accessories: 7.5A

# **Optional AC Transfer Switch (B-1848)**

The optional AC Transfer Switch is mounted to the cabinet DIN Rail. The AC Transfer Switch has two AC power inputs: SOURCE 1 (Primary) and SOURCE 2 (Secondary). Internal circuitry monitors the voltage magnitude of SOURCE 1 and will automatically switch the OUTPUT between SOURCE 1 and SOURCE 2.

When SOURCE 1 is greater than 104 Vac the OUTPUT is connected to SOURCE 1. If SOURCE 1 drops below 96 Vac the OUTPUT is switched to SOURCE 2. When SOURCE 1 returns and remains above 104 Vac for a time delay of 7 seconds, the OUTPUT will automatically be switched back to SOURCE 1. This eliminates "chattering" of the OUTPUT relays.

Status LEDs indicate the source availability and which source is connected to the OUTPUT. The "GREEN, SOURCE 1 PRESENT" LED is illuminated when SOURCE 1 is available. The "YELLOW, SOURCE 2 PRESENT" LED is illuminated when SOURCE 2 is available and SOURCE 1 is present. A bi-color "YELLOW, SOURCE 2 OUT/GREEN, SOURCE 1 OUT" LED will be used to determine which source is connected to the OUTPUT. The bi-color LED will be illuminated GREEN when connected to SOURCE 1 and YELLOW for SOURCE 2.

An External Voltage Control Input is provided to manually switch from SOURCE 1 to SOURCE 2. The OUTPUT will remain connected to SOURCE 2 until the voltage is removed from the External Voltage Control Input.

The OUTPUT relays are "break before make" ensuring that only one source is active at any given time.

### Features:

Enclosure Dimensions: 4.25" x 3.5" x 2.5"

Storage/Operating Temperature: -40° C to 85° C

#### Inputs:

Input Voltage: 0 to 150 Vac Drop Out Voltage:  $96 \pm 6$  Vac Input Frequency: 50/60 Hz Minimum Hysteresis: 4 Vac

Maximum Continuous Current: 15 Amp External Control Voltage Input: 15 Vdc to 30 Vdc

Pick Up Voltage: 104 ± 6 Vac Time On Delay: 7 Seconds ± 3 Sec.

# **Optional M-2035 Analog to Digital Interface Module**

■ NOTE: Refer to the M-2035 Specification sheet for more detailed information.

The M-2035 Interface Module monitors power supplies and battery chargers used in Reclosers that have been retrofitted to operate with the M-7679 R-PAC system. This analog to digital interface measures voltage, current, and current direction which can be monitored with the S-7600 IPScom communication software. The interface module can be DIN rail mounted and includes a SATA cable for easy hookup to the Aux I/O port in the recloser control. The module will accept 8 to 30 Vdc power from the existing power supply and batteries.

The module features essential indicator lights for battery and communication status plus on-board and remote manual wake-up pushbuttons to restore function after a power failure. Four extra analog to digital inputs are available for voltage measurements up to 30 Vdc. The module is able to periodically test the batteries by briefly disconnecting the charger with a high side switch and switching on a resistive load for five seconds.

# Inputs:

Module Power: 8 to 30 Vdc

Minimum Battery Operating Voltage: 8 Vdc

Signal Monitoring: 0 to 30 Vdc

Battery Reverse Polarity Protection: 15 A fuse Charger Reverse Polarity Protection: 15 A fuse

**Transient Protected** 

# Output:

I<sup>2</sup>C Communications

Maximum 10 A: Charge Rate Pass Through for Batteries

**Dimensions:** 6.06" long x 3.63" wide x 2.75" high (15.39 cm x 9.22 cm x 6.99 cm)

# Optional External Trip/Close with Hot Line Tag Assembly (B-1893)

■ **NOTE**: Refer to the M-7679/M-2979 Cabinet Application Guide for more detailed information.

An optional external assembly with Trip/Close Buttons and Hot Line Tag Switch is available for the M-2979 cabinet. The assembly allows a user to manually TRIP a recloser even when the M-7679 is powered down. This assembly is factory installed into a custom M-2979 swing panel (Figure 2). It is not field upgradeable. The option is compatible with all Recloser configurations that use the M-2034 BECO DRIVE.

■ NOTE: The temperature range for the B-1893 Assembly is -25° C to +50° C.



Figure 2 External Trip/Close with Hot Line Tag Assembly in M-2979 Custom Swing Panel

# M-2979 Optional Equipment/Accessories

- 120 Vac duplex, 3-wire, 15 A polarized GFI convenience outlet (on 120 Vac and 240 Vac supply only)
- Intrusion detection door contact
- · Universal radio shelf
- Fold out out shelf for laptop rest
- · Communications ready package
  - Fused DC power, 12 Vdc nominal
  - Radio equipment mounting
  - Polyphaser
  - Antenna and Type N external connector
  - Antenna cable lead with connectors
- Recloser control test switches mounted on the interior swing panel include:
  - Sensing currents
  - Sensing voltages
  - Trip and Close outputs
- Pole Mount Bracket Extension (B-1687) allows for mounting of the cabinet on any existing hole pattern from 20" to 40"
- Pole Mount Standoff Kit (B-1904) allows the cabinet to be mounted 4" away from the pole for climbing space
- 50 Watt, 120 Vac Heater with automatic thermostat (available on 120 Vac and 240 Vac supply only)
- · Control cable locking devices, vandal resistant
- Lightning Protection (For installations with external antennas) options include:
  - DSXL PolyPhaser Lightning Arrestor 700MHz to 2.7GHz N Female protected side, N Female Bulkhead antenna side
  - AL-LSXM PolyPhaser Lightning Arrestor 2 GHz to 6 GHz N Female protected side, N Female Bulkhead antenna side
  - SMA male to N male antenna cable to connect lightning protection to a radio for cabinet mount
  - TNC male to N male antenna cable to connect lightning protection to a radio for cabinet mount
  - N male to N male antenna cable to connect lightning protection to a radio for cabinet mount (48")

#### · Antennas:

- Laird FG9023, 902 MHz to 928 MHz, 3 dBi gain, fiberglass Omnidirectional antenna, N Female connector
- FM2, antenna Pole Mount Bracket for Laird fiberglass antennas
- Laird TRAB9023NP, 902 MHz to 928 MHz, 3 dBi gain, Omnidirectional Phantom antenna, N Female bulkhead connector
- Laird TRAB806/17103P, Multi Band, 806 MHz to 2.5 GHz, 3 dBi gain, Omnidirectional Phantom antenna, N Female bulkhead connector
- SMA male to N male antenna cable to connect antennas with an integrated bulkhead to a radio for cabinet mount (48")
- TNC male to N male antenna cable to connect antennas with an integrated bulkhead to a radio for cabinet mount (48")
- N male to N male antenna cable to connect lightning protection to a radio for cabinet mount (48")
- · Radio Options Include:
  - 2 Way VHF (154 MHz) radio
    - Radius

# **Optional Equipment/Accessories (Cont.)**

2 Way (130 MHz to 3.7 GHz) radio modems:

SilverSpring Networks SSN ebridge and sbridge

- MDS INET 900 AP - MDS 9810

MDS INET IIMDS TransNET

MDS SD9
 MDS Mercury 3650 and 900
 MDS X710
 MDS entraNET 900 and 2400

MDS SD4CellNet Series III

#### Digital Cellular Modems:

- CalAmp Vanguard VG5530
- DIGI Transport WR31
- Sixnet BT series Mobility Pro/Industrial Pro Gateways
- Multitech Multimodem series routers and modems
- AirLink Raven II, X, XE, XT
- Telemetrics DNP RTMII
- Zywan 3G/GPRS/GSM Cellular Modem
- NOTE: Please contact the factory for additional radio options.
- · Radio, Factory Installation:
  - Radio mounted and installed in M-2979
  - Customer supplied radio mounted and installed in M-2979
- RS-232 Radio Comm Cable 6' length
- RS-232 Radio Comm Cable 6' length (Male to Female null modem)
- Ethernet Radio Comm Cable 6' length
- DB9 to DB25 RS-232 Cable Converter
- 1/2" HEYCO Liquid Tight Cordgrip to secure cable coming into cabinet
- 25 foot N male to N male LMR-400 antenna extension cable
- Surge Arrester for VT inputs
- · Test Switches
- VT Fuses
- Cable Tray

### **Tests and Standards**

The M-2979 Recloser Control Cabinet complies with the following tests and standards:

#### **Electrical Environment**

# Surge Withstand Capability

IEEE C37.60 ±100 KV, 7 KA HV Surge Arrester Operation

IEEE C37.90.1 ±2,500 V<sub>pk</sub> Oscillatory 1 MHz

±4,000 Vpk Fast Transient Burst 5 kHz

IEEE C37.90.1-1989 ±2,500 V<sub>pk</sub> Oscillatory 1 MHz

±5,000 V<sub>pk</sub> Fast Transient 1 MHz

IEC 61000-4-18 ±2,500 V<sub>pk</sub> Oscillatory 1 MHz

IEC 61000-4-4  $\pm 4,000 \text{ V}_{pk}$  Fast Transient Burst 5 kHz/2.5 kHz IEC 61000-4-5  $\pm 4,000 \text{ V}_{pk}$  1.2  $\mu s$  / 50  $\mu s$  Surge (control cable) IEEE C62.41.2  $\pm 6,000 \text{ V}_{pk}$  1.2  $\mu s$  / 50  $\mu s$  Surge (power cable)

#### **Mechanical Environment**

ASTM 4169-09 Truck Level III Shipping Vibration

# **Atmospheric Environment**

# Temperature/Humidity

IEC 60068-2-1 Cold, -40° C (-40° F) (See <u>Table 1</u> for Operating Temp. with Batteries)

IEC 60068-2-2 Dry Heat, +85° C (+185° F) (See <u>Table 1</u> for Operating Temp. with Batteries) IEC 60068-2-30 Damp Heat condensing cycle, +25° C, +55° C (+131° F) @ 95%<sub>RH</sub> operating)

IEC 60664-3 Conformal coat grade UV40-250 board protection rating

-50° C (-58° F) to +125° C (+257° F) CAT IV

## IP Protection Degree

IEC 60529 IP55 Dust/Jetting Water Protection

ASTM B117-11 +50° C Salt Spray 5%

### Paint System

IEEE C57.12 Coating System Tests:

ASTM D3359 Crosshatch adhesion

ASTM D2247 Humidity 100%, 45°C (113°F)

ASTM B117 Salt Spray

ASTM G154 Ultraviolet accelerated weathering

ASTM D4060 Abrasion resistance

ASTM D2794 Impact

IEEE C57.12 Oil Insulating fluid resistance

#### **Batteries**

Control System supply with a 24 Vdc control voltage powered by 2 x 12 Vdc sealed lead acid batteries. Additional battery models/capacities are available and can be quoted upon request.

Standard Battery Options			
BECO Part Number	Operating Temperature Range		
<b>B-1680:</b> 2 x 12 Vdc, 12 Ahr	Charge: -20° C to +50° C (-4° F to +122° F)		
<b>B-1746:</b> 2 x 12 Vdc, 20 Ahr	Discharge: -40° C to +60° C (-40° F to +140° F)		
<b>B-1936 Kit:</b> 2 x 12 Vdc, 15 Ahr	Charge: -40° C to +80° C (-40° F to +176° F)  Discharge: -40° C to +80° C (-40° F to +176° F)		

Table 1 Battery Operating Temperature Ranges

# **Physical**

Aluminum (5052-H32), .090" thickness

**Size:** 28.78" high x 17.75" wide x 14.11" deep (73.1 cm x 45.01 cm x 35.84 cm)

Approximate Weight with M-7679: 30.4 lbs (13.79 kg)

Approximate Shipping Weight with M-7679: 36.4 lbs (16.51 kg)

Stainless Steel (316), 14 gauge

**Size:** 28.78" high x 17.75" wide x 14.11" deep (73.1 cm x 45.01 cm x 35.84 cm)

Approximate Weight with M-7679: 45.4 lbs (20.59 kg)

Approximate Shipping Weight with M-7679: 51.4 lbs (23.32 kg)

■ NOTE: Add approximately 7.5 lbs (3.4 kg) when equipped with Battery Backup option.

# **Warranty**

The M-2979 Recloser Control Cabinet is covered by a ten year warranty from date of shipment. Third party mounted options will carry their respective manufacturer's warranty, passed along through Beckwith Electric.

### **Trademarks**

All brand or product names referenced in this document may be trademarks or registered trademarks of their respective holders.

Specification subject to change without notice. Beckwith Electric has approved only the English version of this document.

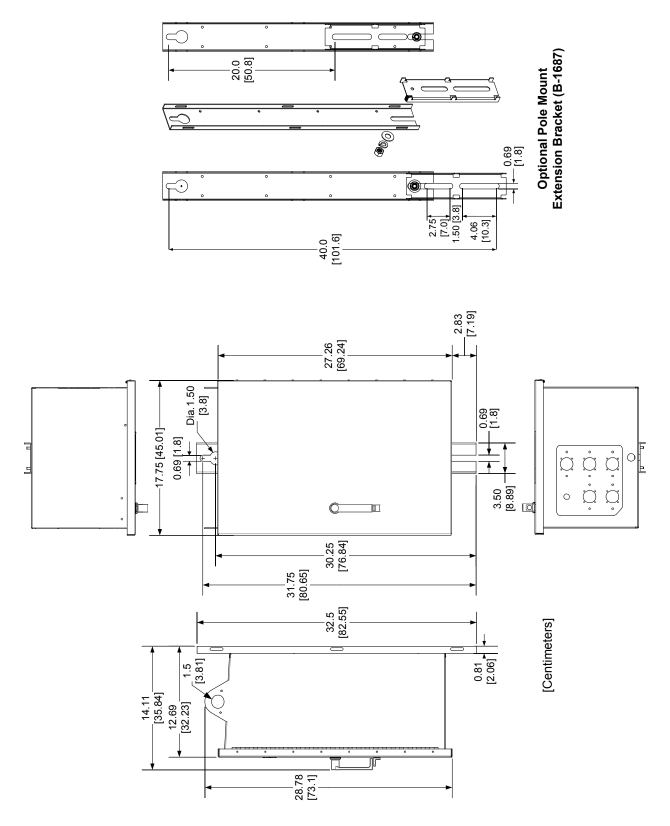


Figure 3 M-2979 Recloser Control Cabinet Dimensional Drawing

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ISO 9001:2015



# M-7679 R-PAC WARNING

DANGEROUS VOLTAGES, capable of causing death or serious injury, are present on the external terminals and inside the equipment. Use extreme caution and follow all safety rules when handling, testing or adjusting the equipment.

# DANGER! HIGH VOLTAGE



This sign warns that the area is connected to a dangerous high voltage, and you must never touch it.

# PERSONNEL SAFETY PRECAUTIONS

The following general rules and other specific warnings throughout the manual must be followed during application, test or repair of this equipment. Failure to do so will violate standards for safety in the design, manufacture, and intended use of the product. Qualified personnel should be the only ones who operate and maintain this equipment. Beckwith Electric assumes no liability for the customer's failure to comply with these requirements.



 This sign means that you should refer to the corresponding section of the operation manual for important information before proceeding.



# **Always Ground the Equipment**

To avoid possible shock hazard, the chassis must be connected to an electrical ground. When servicing equipment in a test area, the Protective Earth Terminal must be attached to a separate ground securely by use of a tool, since it is not grounded by external connectors.

# Do NOT operate in an explosive environment

Do not operate this equipment in the presence of flammable or explosive gases or fumes. To do so would risk a possible fire or explosion.

# **Keep away from live circuits**

Operating personnel must not remove the cover or expose the printed circuit board while power is applied. In no case may components be replaced with power applied. In some instances, dangerous voltages may exist even when power is disconnected. To avoid electrical shock, always disconnect power and discharge circuits before working on the unit.

# Exercise care during installation, operation, & maintenance procedures

The equipment described in this manual contains voltages high enough to cause serious injury or death. Only qualified personnel should install, operate, test, and maintain this equipment. Be sure that all personnel safety procedures are carefully followed. Exercise due care when operating or servicing alone.

# Do not modify equipment

Do not perform any unauthorized modifications on this instrument. Return of the unit to a Beckwith Electric repair facility is preferred. If authorized modifications are to be attempted, be sure to follow replacement procedures carefully to assure that safety features are maintained.

# **PRODUCT CAUTIONS**

Before attempting any test, calibration, or maintenance procedure, personnel must be completely familiar with the particular circuitry of this unit, and have an adequate understanding of field effect devices. If a component is found to be defective, contact Beckwith Electric for approved replacements.

# **Avoid static charge**

This unit contains MOS circuitry, which can be damaged by improper test or rework procedures. Care should be taken to avoid static charge on work surfaces and service personnel.

# Use caution when measuring resistances

Any attempt to measure resistances between points on the printed circuit board, unless otherwise noted in the Instruction Book, is likely to cause damage to the unit.

# WARNING

# DANGER! HIGH VOLTAGE CAPACITORS PRESENT



 This sign warns that the area is connected to a dangerous high voltage, and you must never touch it.



 This sign means that you should refer to the corresponding section of the operation manual for important information before proceeding.

# M-2034 BECO DRIVE Discharge High Energy Capacitors



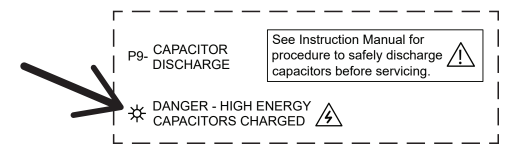
## SHOCK HAZARD INSIDE

High energy capacitors present. Contact with terminals or circuitry may cause serious injury or death, even after power is removed from the device. See instruction manual for procedure to safely discharge capacitors before servicing. More than one disconnect switch may be required to de-energize the equipment before servicing.

When a cabinet is equipped with the **M-2034 BECO DRIVE**, dangerous voltages are present on the terminals. Cabinet capacitors must be **fully discharged**, after the unit is completely powered off (main power and battery disconnected). Capacitor discharge may take up to 7 hours. The M-2017 Capacitor Discharge Tool is an optional accessory that can be used for quick capacitor discharge. See the M-2017 Capacitor Discharge Tool (CDT) section of the M-7679 & M-2979 Application Guide for details.

Disconnect both AC and DC Battery Sources in order to SAFELY DISCHARGE the HIGH ENERGY CAPACITORS.

ONLY when the red LED indicator on the M-2034 BECO DRIVE is extinguished, is it safe to service the equipment. As an added precaution, it is highly recommended to manually check the capacitor voltage.



■ NOTE: See G&W documentation for instructions to discharge high energy capacitors, in any recloser control cabinets with G&W components.



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M-7679 & M-2979 Application Guide

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# 1.0 General Information

The person or group responsible for the installation of the control will find all mechanical information required for physical installation, equipment ratings, and all external connections in this application guide. For reference, the Three-Line Connection Diagrams are repeated from the Instruction Book.

■NOTE: Prior to installation of the equipment, it is essential to review the contents of the M-7679 Instruction Book for information which may be of importance during installation procedures. The following is a quick review of the relevant chapters of the Instruction Book.

#### **Instruction Book Chapter Reference**

- Chapter 2, Front Panel Operation describes the Front Panel and HMI display screen of the M-7679 R-PAC, including typical startup and message screens, the user interface, and the extensive Status and Metering values available in the HMI Monitor Menu.
- Chapter 3, System Application & Function Setpoints information regarding the definitions
  of system quantities and equipment characteristics required by the control which include CT, VT
  configuration selection, and Input and Output assignments. This chapter also includes System
  Setpoints sections which describe the enabling of functions and setpoints, output contact
  assignments and digital input assignments.
- **Chapter 5, Testing –** Tests which may be desirable at the time of installation, any additional tests required during commissioning.

#### M-2979 Recloser Control Cabinet and M-2400 Series Adapters

Generally, the M-7679 is installed in a M-2979 Recloser Control Cabinet paired with the appropriate interface connector and internal wiring harnesses to support the application. This guide contains the technical information that supports the various applications.

The M-7679 is also available in recloser specific replacement Adapters which include:

- M-2406/M-7679 to retrofit the Cooper Form 6 (14-Pin or 19-Pin reclosers)
- M-2410/M-7679 to retrofit the SEL 351R-2
- M-2411/M-7679 to retrofit the SEL 351P-3/Panacea

The installation instructions and technical data for the Adapter interface and connection information is contained in the specific Adapter Application Guides.

# 2.0 M-7679 R-PAC Mechanical/Physical Dimensions

Figure 1 and Figure 2 illustrate the physical dimensions of the control that are required for mounting.

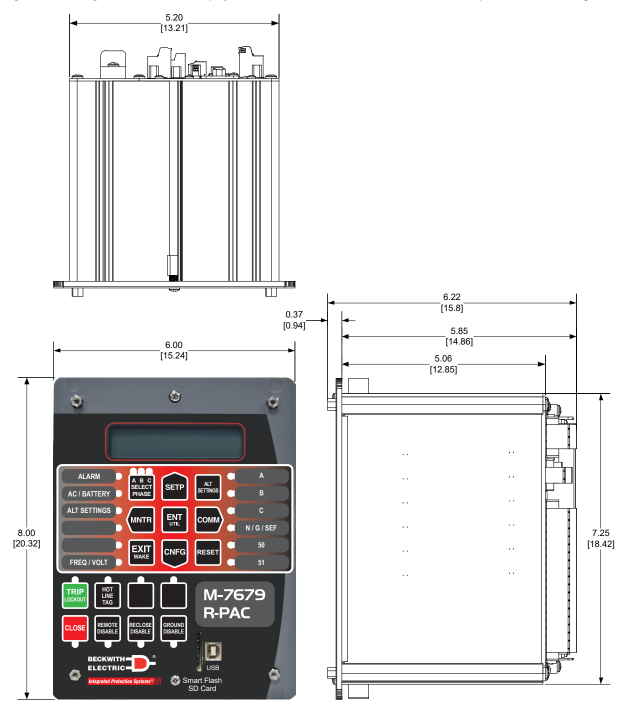


Figure 1 M-7679 Vertical Model Mounting Dimensions

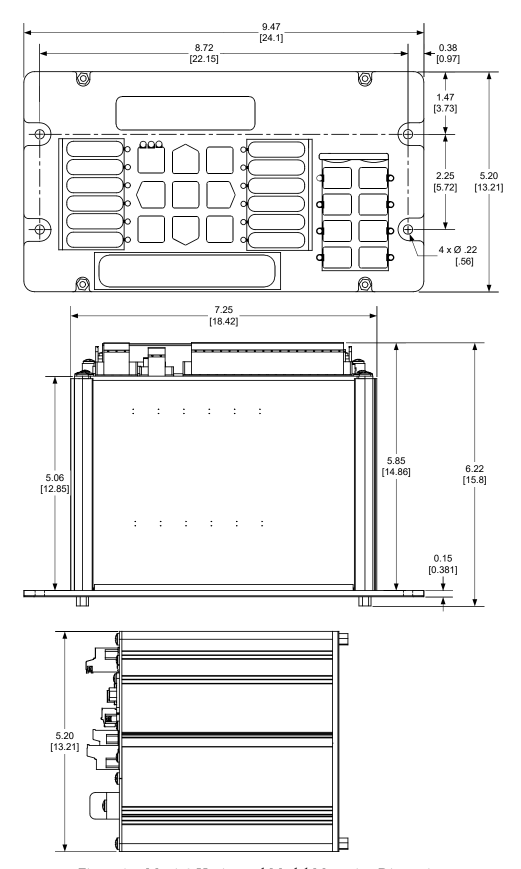


Figure 2 M-7679 Horizontal Model Mounting Dimensions

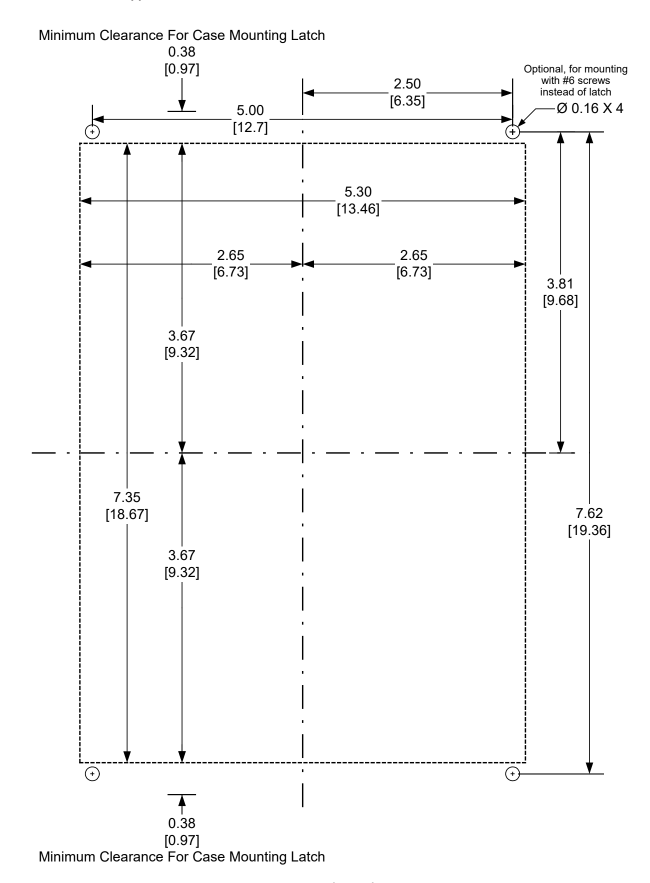


Figure 3 M-7679 Vertical Panel Cutout Dimensions

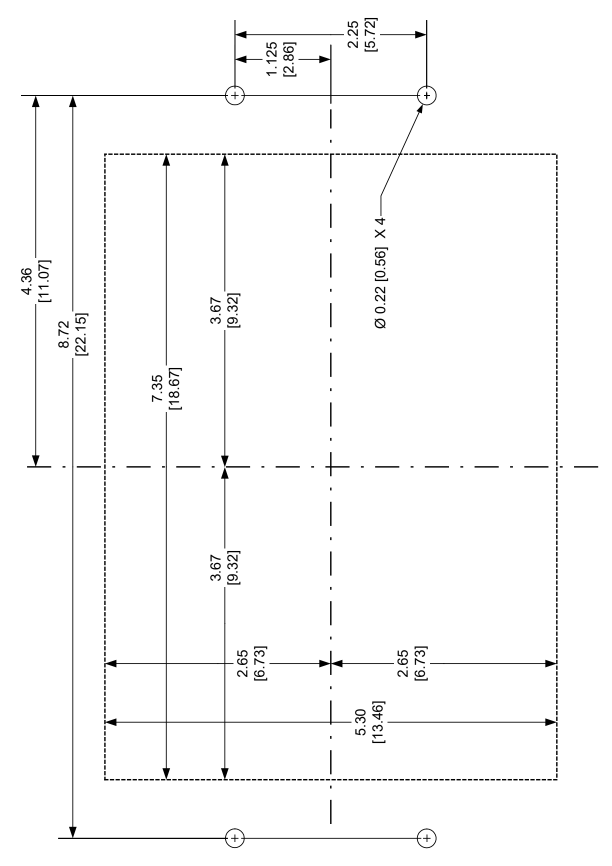


Figure 4 M-7679 Horizontal Panel Cutout Dimensions

## 3.0 External Connections

■ WARNING: The protective grounding terminal must be connected to an earthed ground anytime external connections have been made to the unit.

■ WARNING: Do not open live CT circuits. Live CT circuits should be shorted prior to disconnecting CT wiring to the unit. Death or severe electrical shock may result.

#### **POWER SUPPLY**

### **IED Power Supply**

One of two power supply input ranges are available when the M-7679 is purchased. The low voltage range is 18 to 60 Vdc 12 VA. The high voltage range is 90 to 280 Vac or 90 to 315 Vdc 15 VA. The power source should supply a minimum of 15 watts. The power source should be fused. The low voltage range fuse should be 3 AG 1.0 A or equivalent. The high voltage fuse should be 3 AG 0.5 A or equivalent.

The power supply connects to TB-3; polarity is indicated on the rear panel of the M-7679.

## **Backup Power Supply Input**

This input is used to provide backup power to the M-7679 in case of loss of the Main Power Supply. The input range of this supply is 11 to 14 Vdc. The power source used to supply this power should be isolated, filtered, and well regulated. The power source should supply a minimum of 15 watts.

The power supply connects to TB-2; polarity is indicated on the rear panel of the M-7679.

## **Grounding Requirements**

The M-7679 is designed to be mounted in an adequately grounded panel, using ground bonding techniques (metal-to-metal mounting) and hardware that assures a low impedance ground.

#### **Unit Isolation**

Sensing inputs should be equipped with test switches and shorting devices where necessary to isolate the unit from external potential or current sources.

A switch/fuse for the M-7679's power shall be included in the installation, and shall be in close proximity to the relay and within easy reach of the operator, and shall be plainly marked as being the power disconnect device for the relay.

#### **Insulation Coordination**

Sensing Inputs: 60 V to 300 V, Installation Category IV, Transient Voltages not to exceed 5,000 V.

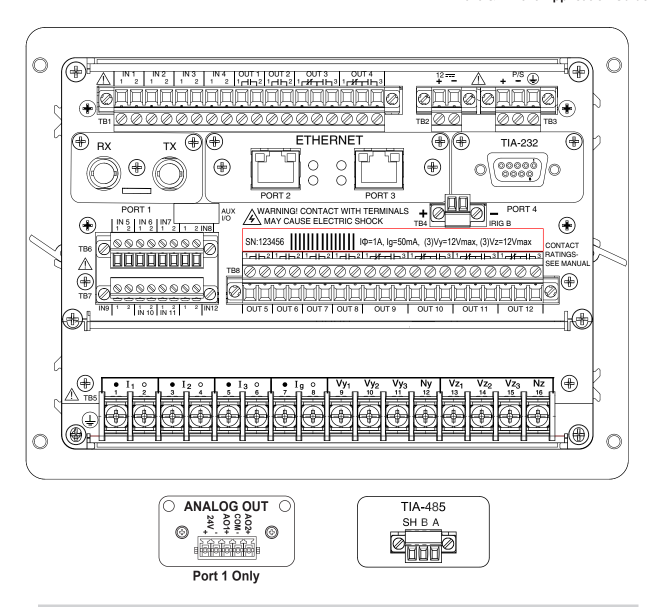
# **Torque Requirements**

TB-1, 2, 3, 8, 9
 TB-5\*
 TB-4, 6, 7
 4.4-5.3 in-lbs
 7-8 in-lbs
 2-2.2 in-lbs

\*TB-5 terminal block connections must be made with No. 22-12 AWG solid or stranded copper wire inserted in an AMP #324915 (or equivalent) connector and wire insulation used must be rated at 90°C minimum.

#### **Relay Outputs**

All outputs are shown in the de-energized state for standard reference. Relay standard reference is defined as protective elements in the non-trip, reconnection and sync logic in the non-asserted state, or power to the relay is removed. Output contacts are high speed operation contacts.



■ WARNING: The protective grounding terminal must be connected to an earthed ground any time external connections have been made to the unit.

Figure 5 Typical External Connections

# M-7679 Typical Connection Diagram

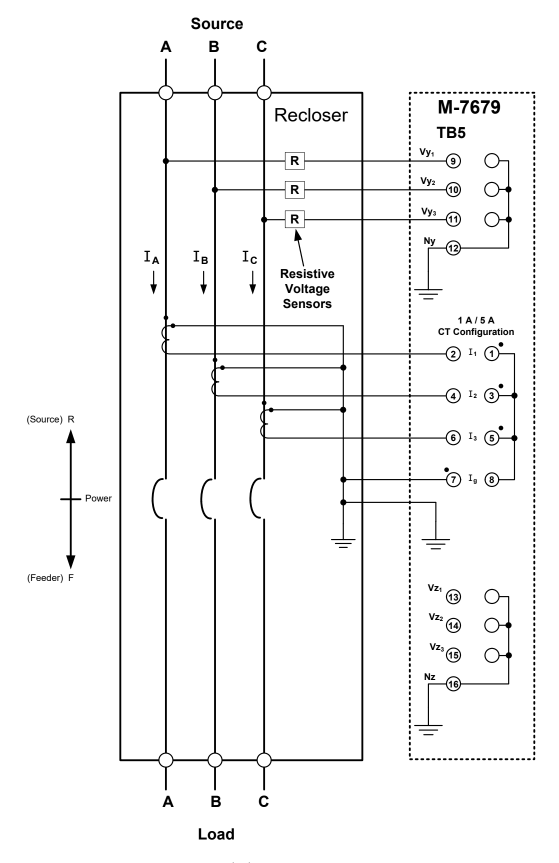


Figure 6 Typical Three-Line Connection Diagram

# 4.0 M-2032B Battery Charger/Power Supply

#### M-2032B BATTERY CHARGER/POWER SUPPLY OVERVIEW

## **Battery Charging Features**

The M-2032B is designed to charge a 24 V sealed lead-acid battery. It includes an internal circuit to prevent overcharging of the batteries and extend their life.

- · Tri-Level Bulk/Absorption/Float Charger with Pre-Charge
- When battery voltage is below 21 Vdc the charge current is limited to 40 mAdc (Pre-Charge), once the battery voltage is greater than 21 Vdc, the charger will begin charging at the higher rates (Bulk/Absorption/Float). This prevents high current in a damaged battery. The Bulk mode charges the battery at a rate that minimizes charge time and maximizes battery capacity. The Float mode maintains the battery charge after the Bulk mode charge has finished, preventing overcharging of the battery.
- The battery charge voltage is temperature compensated to optimize battery charge and life.

### M-2032B/M-7679 Integration Features

This section describes the functionality of the M-2032B Battery Charger/Power Supply and its interface with the M-7679 R-PAC. The M-2032B includes the following functions in support of the M-7679 R-PAC:

- · Receives commands from the M-7679 to:
  - Turn-on/off battery test load
  - Turn-on/off 12 Vdc accessory supply
  - Turn battery supply off
- Communicates the following to the M-7679:
  - Charger state
  - Main power supply status
  - Battery Voltage
  - Battery Current
  - Recloser Gas Pressure (if recloser is equipped with sensor)
- Includes a Wakeup system that is initiated by the local panel pushbutton.

When the M-7679 main 120 Vac power supply source is energized, the M-2032B Battery Monitor/Charger controls charging current to the battery system.

The M-2032B includes a 24 volt battery charging circuit powered from an external main source. The battery charger includes circuitry to detect a loss of main power and automatically provides power from the 24 Vdc battery connections, and provides 12 Vdc Accessory power.

#### Turn-on/off Battery Load Test Command

The M-7679 issues the "Turn-on/off Battery Load Test" command to the M-2032B to test the battery capacity when the unit is operating from the main power supply.

#### Turn-on/off 12 Vdc Accessory Supply (Aux Power)

The accessory supply provides power for external devices such as radio, modems, etc. When the M-2032B is used in conjunction with the M-7679 the 12 Vdc output can be enabled/disabled utilizing the control's HMI, IPScom, or communication protocols.

## **Turn Battery Supply Off Command**

When the battery voltage decreases to less than a level set by the user, the battery supply to the M-7679 will be turned off (Sleep Mode) to protect the battery. Discharging batteries below certain levels will shorten the life of or damage the battery.

### Wakeup System Command

The Wakeup system command is initiated by the M-2032B local panel pushbutton. The wakeup system command allows the user to wake the M-7679 from the Sleep Mode that was initiated by the Battery Supply Off command. The wakeup system command restores power to the M-7679 for a user defined time period. If the main source power is not restored, then the Turn Battery Supply Off command will be reinstated placing the M-7679 in Sleep Mode.

## **Battery System**

The Battery System consists of two series connected 12 Vdc, sealed lead-acid batteries that create a 24 Vdc battery system that powers the M-7679 and provides Trip and Close power to the control when the main power supply source is de-energized. If the main 120 Vac power supply source is de-energized, a fully charged battery system can sustain operation of the M-7679 for approximately 23 to 46 hours (depending on battery Ah rating) at temperature of 25°C.

#### **BATTERY CHARGER MONITORING SYSTEM**

To access the Battery Charger Monitoring screen (<u>Figure 8</u>), the function must first be enabled in the Battery Charger Test section of the Setpoints|Common Setpoints|PSBC - IED Power Supply Monitor/Battery Charger Test dialog screen (<u>Figure 7</u>). Also included in the Battery Charger Test section are the following settings:

**Minimum battery voltage to turn OFF IED –** If the battery voltage drops below this level setting, the control will power off and enter Sleep Mode.

**Low Battery Voltage Alarm –** defines the voltage at which the system will alert users on both the HMI screen and the Battery Monitoring Screen of a low battery condition.

**Enable/Disable and set time to perform load test –** defines the start time for the Battery Load Test. This test is performed every 24 hours at the defined time.

**Power Off Delay After AC Loss –** defines the time that the control will stay powered on, after a main AC power loss occurs.

**Power Off Delay After Wakeup –** defines the time that the control will stay powered on, after wakeup, if no main AC power is detected. Upon wakeup, if the control is in a power off state due to the "Minimum battery voltage to turn OFF IED" condition, the control will check if the battery voltage is still below this setting. If this condition is detected, the control will reinstate Sleep Mode.

If the control is NOT in a power off state due to the "Minimum battery voltage to turn OFF IED" condition, the control will power off when this delay timer setting has expired.

**Enable Accessory Power –** selection enables up to 12 Vdc power to be available for each of up to three accessories (e.g., radios, modems) wired to outputs P5, P6, and P7 (TB3-1&2, TB3-3&4, and TB3-5&6) on the Power Protection board (B-1757) shown in <u>Figure 17</u> and <u>Figure 21(B)</u>. Battery Charger Test must be enabled to activate this option.

■ WARNING: Before making connections to board B-1757, ensure all safety measures, including the following, are in place and follow them strictly: disconnect power; use appropriate safety gear and insulated tools; discharge circuits; verify all components are free of electric charge. Complete wiring and other tasks carefully to prevent harm or damage.

▲ CAUTION: Exercise techniques in Electrostatic Discharge prevention to avoid harm to sensitive components.

**Enable Battery Presence Test –** selection enables the M-7679 to test battery presence at the end of the user-defined period.

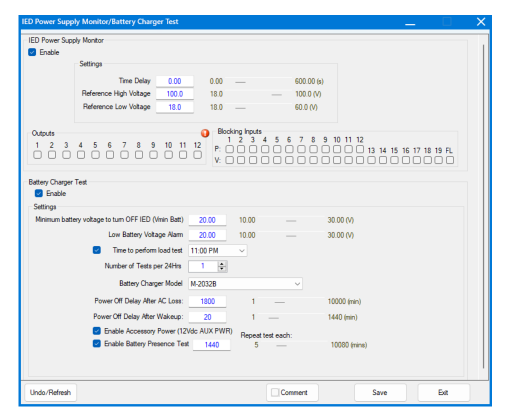


Figure 7 Power Supply Monitor/Battery Charger Test Dialog Screen

### **Battery Charger Monitoring**

The M-2032B communicates the Battery Power, Load Test, Charger, Battery Voltage and Charging Current status to the M-7679 that can be viewed from IPScom/Monitor/Battery Charger Monitoring (Figure 8).

#### Main Power Status

**Main Power Detection –** When the main 120 Vac power supply source is energized (green), the M-2032B Battery Charger controls the charging current to the battery system.

**Battery Charging Board Error –** The Battery Charging Board Error is detected (red) when a combination of the Main Power Supply Source status, the direction of the charging/discharging current and battery voltage level indicate a malfunction condition.

## Load Test

**Load Test ON –** The M-7679 periodically tests the batteries by subjecting them to an internal 1 A load for 5 seconds. During the test, the "Load Test ON" status light is illuminated (red).

**Discharge Test Fail –** If the battery voltage falls below this threshold during the test, the "Discharge Test Fail" status light will be illuminated, and the BATTERY LED (if programmed) illuminates on the front panel. The "Discharge Test Fail" status light remains illuminated until the next successful battery load test.

#### **Charging Mode**

**Bulk Charge** – If the main power supply source is energized and a Bulk charging mode is required, then the M-2032B will charge the batteries in Bulk mode and the Bulk Charge status light will be illuminated (red).

**Absorption or Float Charge** – If the main power supply source is energized and Bulk charging mode is not required, then the M-2032B will charge the batteries in the Float mode and the Absorption or Float Charge status light will be illuminated (red). The Float mode current is approximately 10 mA. In the Absorption stage, the charger holds the voltage at a constant level and decreases the current until the battery is fully charged.

**Discharging** – When the main 120 Vac power supply source is de-energized and the M-7679 is operating from battery power (measured current has reversed direction) the Discharging status light will be illuminated (red). The changeover from main power to battery power is done by the M-2032B.

Also, when the M-7679 is operating from battery power, if the voltage decreases to less than a minimum user defined setting, the M-7679 will issue a "Turn-on/off Battery Load" command to turn off the main 24 Vdc supply to the M-7679. Upon executing the command, the M-7679 will be powered down and the Battery Charger will enter a low power sleep mode.

**Disconnected/Failed** – When the Battery Presence Detection test fails (performed every 15 minutes) or if the communication cable between the M-7679 and the M-2032B is unplugged or damaged, the Disconnect/ Failed alarm will become active. The alarm will be cleared automatically when the Battery Presence Detection test runs successfully and/or communication between the M-7679 and the M-2032B is restored.

If the batteries fail, or when the batteries are removed temporarily during replacement, the 120 Vac source and battery charging system provide sufficient power to Trip and Close most reclosers.

#### **Battery Voltage and Charging Current**

The M-7679 and M-2032B monitor the battery voltage and battery charge/discharge current.

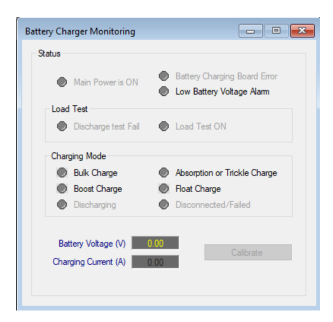


Figure 8 Battery Charger Monitoring Status Screen

#### Accessing the Battery Charger Monitor Screens from the HMI

1. Press MNTR. The menu will advance to "MONITOR".



2. Press **ENT** or **CNFG** once. The unit will display the following:



3. Press MNTR or COMM as necessary until "Battery Charger" is displayed:



4. Press **CNFG** once, the unit will display the active Battery Status:



- · Disconnected/Failed
- Disconnected/Falled
   Bulk charge
- Absorption charge

- Float charge
- Discharge
- 5. Press **CNFG** as necessary to cycle through the additional Battery Status screens:

#### **BATTERY LOAD TEST**

The M-7679 automatically load tests the 24 Vdc batteries once every 24 hours at a user defined time of day (Figure 9). An internal 24-hour timer cumulatively times whenever the M-2032B is in the charge mode (e.g., 120 Vac is powering the M-7679 thus providing 24 Vdc for main power supply for the M-7679 and charging the battery). Even if the battery is fully charged, the M-2032B maintains a low-rate charging current, so it is still in the charge mode.

After the 24-hour timer times out, and the M-2032B is still in the charge mode, an internal 1A load ( $25\,\Omega$  50 W resistor) is automatically paralleled with the battery for 5 seconds. If battery voltage decreases to less than 22.0 Vdc during this load test, the BATTERY LED illuminates (if programmed) and remains illuminated until the next battery test is successful. The "Discharge Test" status light will also illuminate (red).

The Battery Load Test can be initiated from the M-7679 front panel HMI. The Battery Load Test can also be initiated utilizing a dedicated MODBUS point, or DNP object. All Battery System settings have corresponding communication points.

#### Initiating a Battery Load Test from the HMI

1. Press ENT. The menu will advance to "UTILITIES".



2. Press ENT or CNFG once. The unit will display the following:



3. Press MNTR or COMM as necessary until "Battery Charger" is displayed.



4. Press **CNFG** as necessary to navigate to the "Battery load test" menu item.

```
Battery load test
Press ENT to begin
```

5. Press **ENT**. The unit will display the following:

```
Battery load test in progress...
```

6. The unit will perform the load test and, if successful, display the following:

```
Battery load test
Test successful
```

If the Battery Load Test is not successful, the screen will display "Test Failed!".

7. If no AC power is detected, the load test is cancelled. The unit will display:

```
Battery load test
Disabled, no AC pwr.
```

#### **BATTERY CHARGER CALIBRATION**

The Battery Charger Calibration feature allows the user to calibrate the offset in charging current measurement. The Battery Charger must be disconnected from the battery before performing the calibration.

#### Battery Charger Calibration from IPScom

- 1. Disconnect the battery charger from the battery.
- 2. Select **Calibrate** from the Battery Charger Monitoring screen (<u>Figure 8</u>). IPScom will display the "Calibration Confirmation" screen (<u>Figure 9</u>). Ensure that the Battery Charger is disconnected.



Figure 9 Disconnect Battery Charger Confirmation Screen

- 3. Select **Yes**. IPScom will perform the calibration and display the "Calibration Successful" confirmation screen.
- 4. Select **OK**. IPScom will return to the Battery Charger Monitoring screen.

## Battery Charger Calibration from the HMI

- 1. Disconnect the battery charger from the battery.
- 2. Press ENT. The menu will advance to "UTILITIES".



3. Press **ENT** or **CNFG** once. The unit will display the following:



4. Press MNTR or COMM as necessary until "Battery Charger" is displayed.



5. Press **CNFG** as necessary to navigate to the "Battery charger cal." menu item.

```
Battery charger cal.
Press ENT to begin
```

6. Press ENT. The unit will display the following:

```
Disconnect battery!
Press ENT to begin
```

7. Ensure that the Battery Charger is disconnected. Press **ENT**. The unit will perform the calibration and then display the following:

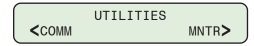
```
Battery charger cal.
Calibration finished
```

## BATTERY MINIMUM VOLTAGE TO TURN OFF IED THRESHOLD

When the battery voltage decreases to less than the Minimum Voltage to Turn Off IED, the battery supply to the M-7679 will be turned off (Sleep Mode) to protect the battery. Discharging batteries below certain levels will shorten the life of or damage the battery.

#### Setting the Battery Minimum Voltage Threshold from the HMI

1. Press ENT. The menu will advance to "UTILITIES".



2. Press **ENT** or **CNFG** once. The unit will display the following:



3. Press MNTR or COMM as necessary until "Battery Charger" is displayed.



4. Press **CNFG** as necessary to navigate to the "Battery threshold" menu item.

```
Battery threshold
20.00 V
```

5. Press **ENT**. The unit will display the following:

```
Battery threshold
20.0<u>0</u> V
```

6. Utilizing the arrow pushbuttons enter the desired threshold, then press **ENT**. The unit will display the entered value.

```
Battery threshold XX.XX V
```

## TURN-ON/OFF 12 VDC ACCESSORY SUPPLY POWER

The accessory supply provides power for external devices such as radio, modems, etc. When the M-2032B is used in conjunction with the M-7679 the 12 Vdc output can be enabled/disabled utilizing the control's HMI, IPScom (Figure 7), or communication protocols.

## Enabling/Disabling Accessory Supply Power from the HMI

1. Press ENT. The menu will advance to "UTILITIES".



2. Press ENT or CNFG once. The unit will display the following:



3. Press MNTR or COMM as necessary until "Battery Charger" is displayed.



4. Press **CNFG** as necessary to navigate to the "Accessory power" menu item.



5. Press **ENT**. The unit will display the following:

```
Accessory power
<u>D</u>ISABLE
```

6. Utilizing the arrow pushbuttons select either Enable or Disable, then press **ENT**. The unit will display the selection.

## 5.0 M-2034 BECO DRIVE

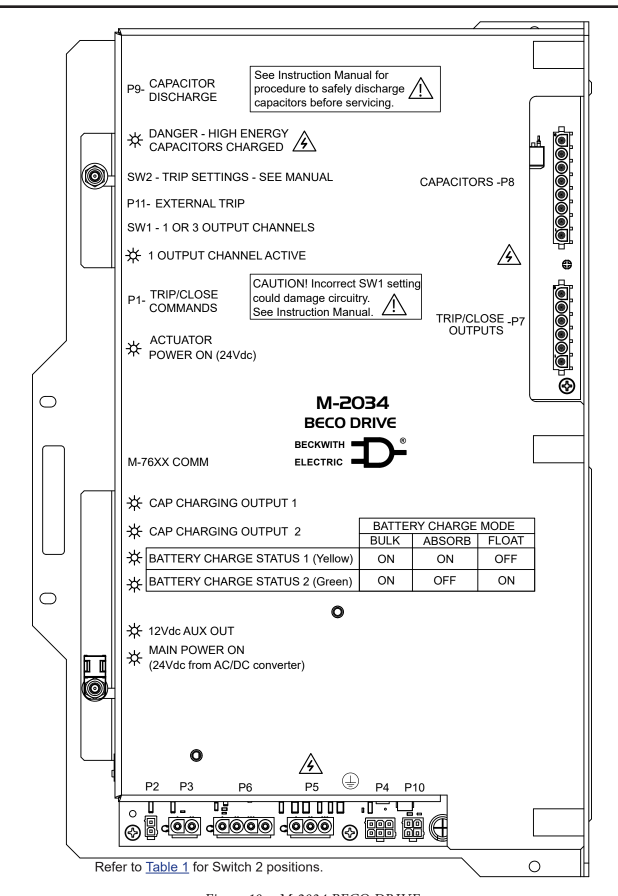


Figure 10 M-2034 BECO DRIVE

#### **CAPACITOR DISCHARGE**

■ WARNING: Refer to the Capacitor Discharge WARNING page at the beginning of this Application Guide.

When a cabinet is equipped with the M-2034 BECO DRIVE, dangerous voltages are present on the terminals. Cabinet capacitors must be fully discharged, after the unit is completely powered off (main power and battery disconnected). Capacitor discharge may take up to 7 hours.

Disconnect both AC and DC Battery Sources in order to SAFELY DISCHARGE the HIGH ENERGY CAPACITORS. ONLY when the red LED indicator on the M-2034 BECO DRIVE is extinguished, is it safe to service the equipment. As an added precaution, it is highly recommended to manually check the capacitor voltage.

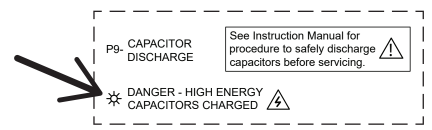


Figure 11 Capacitors Charged Indicator LED

## M-2017 CAPACITOR DISCHARGE TOOL (CDT)

The Beckwith Electric Capacitor Discharge Tool (<u>Figure 12</u>) discharges high-energy capacitors in Beckwith Electric cabinets within two minutes. The M-2017 tool connects to the M-2034 BECO DRIVE (<u>Figure 10</u>) via a 6-pin plug with terminations for 24V, GND, CAP1+, CAP2+ and CAP-.

■ WARNING: Treat all capacitors in M-2979 Cabinets as highly charged, and exercise caution — DO NOT TOUCH THE CAPACITOR CONTACTS.

▲ CAUTION: Ensure that both ac and dc battery sources are disconnected from the target unit to begin the discharge process.

**INOTE:** If the CDT detects the presence of Main power or 24 V in a target unit, the 24 V blue LED (A, Figure 12) will be lit and the CDT will be unable to discharge the capacitors.

#### **Connections**

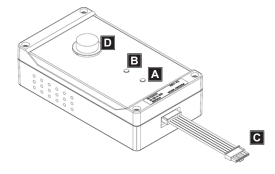


Figure 12 M-2017 Capacitor Discharge Tool with Parts Identified

- 1. Disconnect both ac and dc battery sources. The red Cap Power LED (**B**) will be lit to indicate the presence of hazardous CAP1+ & CAP2+ voltage. **DO NOT TOUCH THE CAPACITORS**.
- 2. Connect the M-2017 P1 plug (**C**) to the capacitor discharge connector (**P9**, <u>Figure 10</u>) on the M-2034. If the capacitor is energized and can be safely discharged, only the red LED (**B**) will be lit.
- 3. Press the push button (D) to begin safely discharging the connected capacitors. The Capacitor Discharge LED (B) will dim as capacitor voltage is reduced and turn off when detected voltage has decreased to safe levels. NOTE: LED brightness depends on the ambient light. In darker environments, LED brightness will be more noticeable.
- 4. Disconnect the P1 plug (C) from the M-2034 BECO DRIVE and safely begin work.

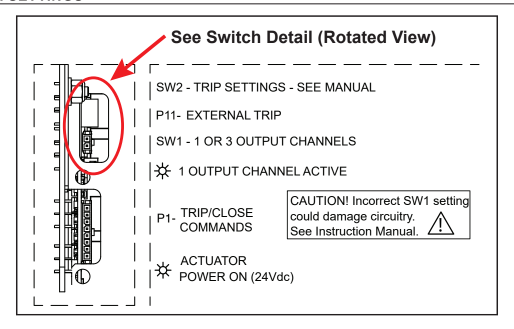


Figure 13 M-2034 Top Panel Switch and Plug Locations

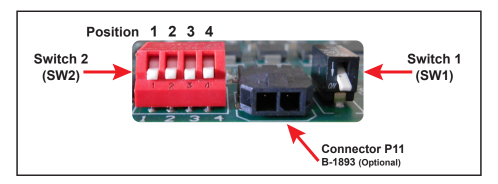


Figure 14 Switch 1 and Switch 2 Detail (Rotated View)

Switch 1 (SW1): Output Channels for Option 42B Tavrida OSM AI\_4 and AI\_2 Reclosers
Refer to the detail view in Figure 14 for Switch 1 (SW1) location. The "1 OUTPUT CHANNEL ACTIVE" LED indicates the Switch position (Figure 15).

#### Independent Phase Capable Recloser

With a **42B Tavrida OSM AI\_4** Independent Phase Capable Recloser, the user must ensure that the Three Output Channel option is enabled in the BECO DRIVE (<u>Figure 15</u>). In this application, all three outputs can be fired separately assuming the three phases inside the control cable to the recloser are not shorted.

▲ CAUTION: The three phases inside the control cable to the recloser must not be shorted. This is extremely important because shorting the cable in this application, can damage the circuitry if all three signals are fed at different times.

#### Three Phase Ganged Recloser

With a **42B Tavrida OSM AI\_2** Three Phase Ganged Recloser, the user must ensure that the One Channel option is enabled in the BECO DRIVE (<u>Figure 15</u>). In this application, only one output is fired, and this output is shorted with three cables, and the command is sent to the recloser.

With a **42B Tavrida OSM AI\_4** used as a Three Phase Ganged Recloser, the user must ensure that the Three Output Channel option is enabled in the BECO DRIVE (<u>Figure 15</u>). In this application, all three outputs can be fired separately assuming the three cables to the recloser are not shorted.

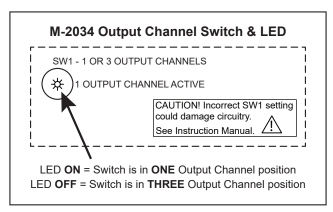


Figure 15 M-2034 Output Channel Switch Position Indicator LED

### Switch 2 (SW2): Trip Settings

**SW2/Position 3** enables the "Trip on Power Loss" feature when it is in the UP position. With this feature enabled, when the BECO DRIVE detects a loss of 24V power, it will send a Ganged Trip Output to the recloser. This is independent of the power status of the M-7679 control. The Pulse Width of this output is controlled by SW2/Position 2.

When the B-1893 option is purchased, SW2/Position 3 must also be in the UP position, for the External Trip button to operate.

■NOTE: The "Trip on Power Loss" feature is not available with the optional B-1893 External Trip/Close with HLT Assembly.

**SW2/Position 2** sets the Pulse Width for the Ganged Trip Output when it is activated by the optional External Trip Button input, or by the Trip on Power Loss feature. This switch position does not affect the M-7679 Trip Output Pulse Width setting.

Switch 2 must be configured for the specific application and Recloser. Refer to the Switch Position Settings definitions in Table 1.

Position 1-4	Switch Position	Switch 2 (SW2) – 4-Position DIP Switch TRIP SETTINGS
1	N/A	N/A
2	UP (Open)	All Reclosers EXCEPT Tavrida 40 ms Pulse Width Trip
	DOWN (Closed)	Tavrida Reclosers ONLY 20 ms Pulse Width Trip
3	UP (Open)	<b>Enables</b> the Trip on Power Loss Feature or the B-1893 External Trip/Close/HLT Option
	DOWN (Closed)	<b>Disables</b> the Trip on Power Loss Feature or the B-1893 External Trip/Close/HLT Option
4	N/A	N/A

Table 1 Switch 2 (SW2) Position Settings

## **ONBOARD STATUS LEDS**

Six function status LEDs on the lower panel of the M-2034 indicate Capacitor Charging Status, Battery Charge Status, 12V Aux Output Status, and Main Power Status (<u>Figure 16</u>). Refer to <u>Table 2</u> for complete LED Status information.

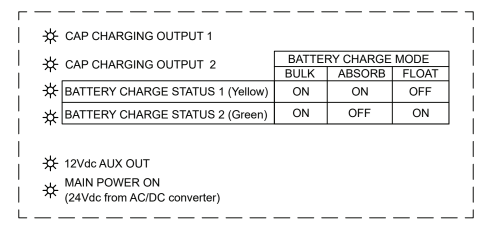


Figure 16 M-2034 Lower Panel Status LEDs

Battery Charge Status	Stat 1 Yellow	Stat 2 Green
Bulk	ON	ON
Absorb	ON	OFF
Float	OFF	ON
Bad Battery	OFF	OFF
Capacitor Charging Status	Stat 1 – Output 1 Green	Stat 2 – Output 2 Green
Output Voltage OK	ON	ON
Output Voltage Not OK	OFF	OFF
12V Aux Output Status	Green	
Aux Output Present	ON	
Aux Output Not Present	OFF	
Main Power Status	Green	
Main Power Input Present	ON	
Main Power Input Not Present	OFF	

Table 2 M-2034 BECO DRIVE Status LED Table

## 6.0 Power Protection & Distribution Module

The Power Protection & Distribution Module B-1757 distributes AC and DC power to the internal components of the control cabinet while providing fuse protection for internal components and power circuits.

**AC Circuit –** The Power Protection & Distribution Module receives AC power (105 to 240 Vac 50/60 Hz) from the AC power supply input (TB1) and sends the power to the Main Power Supply. It also includes overvoltage protection MOVs and internal protection fuses for the AC power supply.

**DC Circuit –** The Power Protection & Distribution Module receives DC power (24 Vdc & 12 Vdc) from the Main Power Supply output and internally distributes the Vdc power to all of the available outputs. It also includes internal protection fuses for the 24 Vdc outputs.

The components of the Power Protection & Distribution Module are illustrated in <u>Figure 17</u>. Refer to <u>Table 3</u> for Fuse ratings, Beckwith part numbers and LEDs.

- P1 to P14 Protected Circuits
- F1 to F6 Slow Blow Fuses
- DS1 to DS6 LED Blown Fuse Indication

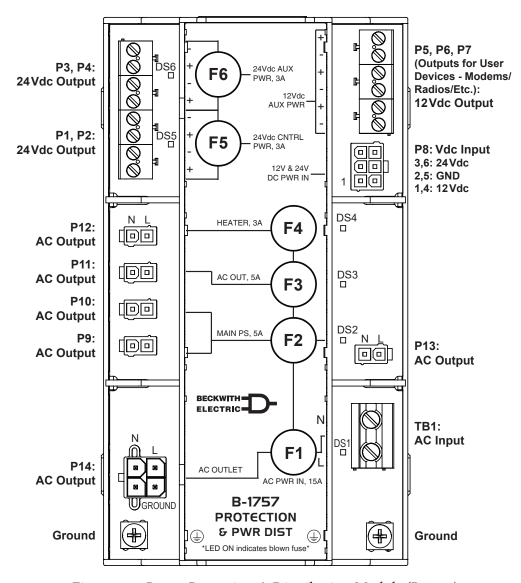


Figure 17 Power Protection & Distribution Module (B-1757)

Fuse	I I I I I I I I I I I I I I I I I I I		Indication with Load connected to Circuit	Protected Circuit Refer to specific Cabinet Interface Power Protection Connections		
F1	15 A / 250 Vac	420-00946	DS1	ON = F1 fuse is blown	P14	AC Output
					P9	AC Output
F2	5 A / 250 Vac	420-00945	DS2	ON = F2 fuse is blown	P10	AC Output
					P13	AC Output
F3	5 A / 250 Vac	420-00945	DS3	ON = F3 fuse is blown	P11	AC Output
F4	3 A / 250 Vac	420-00944	DS4	ON = F4 fuse is blown	P12	AC Output
F5	3 A / 250 Vac	420-00944	DS5	ON = F5 fuse is blown	P1, P2	24 Vdc Output
F6	3 A / 250 Vac	420-00944	DS6	ON = F6 fuse is blown	P3, P4	24 Vdc Output

Table 3 Power Protection & Distribution Module – Fuse, LED, and Circuit Information

## 7.0 Optional External Open/Close with Hot Line Tag Assembly



Figure 18 External Trip/Close with Hot Line Tag Assembly

#### **EXTERNAL OPEN/CLOSE BUTTONS**

An optional external assembly (B-1893) with OPEN/CLOSE Buttons and HOT LINE TAG Switch is available for the M-2979 cabinet. This assembly is factory installed into a custom M-2979 swing panel. It is not field upgradeable. The option is compatible with all Recloser configurations that use the M-2034 BECO DRIVE.

■ **NOTE:** The temperature range for the B-1893 Assembly is -25° C to +50° C.

The assembly allows a user to manually Trip(Open) a recloser even when the M-7679 is powered down. The OPEN button bypasses the M-7679, connecting directly to the BECO DRIVE. The OPEN button operates in Ganged Mode, and trips(opens) all three phases, even when used with Independent Phase Reclosers. Refer to the BECO DRIVE reference <u>Table 1</u> for Switch 2 (SW2) settings for specific applications.

The CLOSE button is connected to the M-7679 control and requires control power to operate. The CLOSE button includes a lockout adapter protective cover to reduce the risk of accidental activation. The protective cover includes a lock hole with a diameter of 0.313" for a physical lock with a 0.25" shaft.

#### Setting the External Close Input from IPScom

The Close signal goes to **Input 11** on the M-7679 control. Input 11 must be set to "Ext. Close" in IPScom. This input sends a signal to the M-7679 to initiate a Ganged Close operation (if permitted by the M-7679) with a pulse width based on Output settings. The input is configured in the IPScom Setup/Configuration/Relay/System Setup/Input tab as shown in (Figure 19).

■NOTE: The Input 11 setting is required to interface with the B-1893 option. The "Ext. Close" setting is available on other Inputs for the customer's use with their own applications.

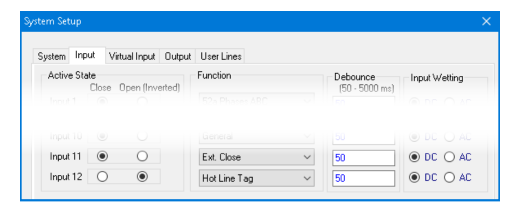


Figure 19 IPScom System Setup/Input Tab with Input 11 and 12 Settings

#### **External OPEN/CLOSE LEDs**

Integrated LEDs on the OPEN and CLOSE buttons indicate the breaker status (Green/OPEN, Red/CLOSE). When the control is off, the LEDs will not be illuminated.

- **OPEN LED** signal is sent from **Output 10** on the M-7679 control. Output 10 must be set to "Trip Status" in IPScom.
- **CLOSE LED** signal is sent from **Output 11** on the M-7679 control. Output 11 must be set to "Close Status" in IPScom.

### Setting the External Trip/Close Status Outputs from IPScom

The Trip/Close status outputs of the M-7679 control are configured in the IPScom Setup/Configuration/Relay/System Setup/Output tab as shown in (<u>Figure 20</u>).

■NOTE: The Output 10 and 11 settings are required to interface with the B-1893 option. The "Trip Status" and "Close Status" settings are available on other Outputs for the customer's use with their own applications.

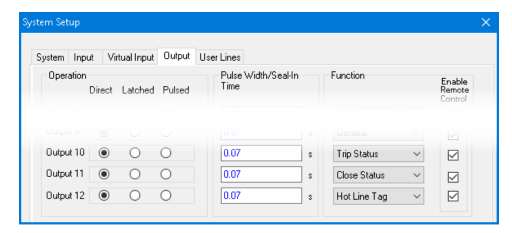


Figure 20 IPScom System Setup/Output Tab with Outputs 10, 11, and 12 Settings

#### **EXTERNAL HOT LINE TAG SWITCH**

The external Hot Line Tag toggle switch sends a signal to Input 12 on the M-7679 and provides a physical interruption to the close signal between the M-7679 and the BECO DRIVE for all 3 phases. Using the external HLT switch also enables the HLT condition and LED on the M-7679 control front panel. The HLT switch does not inhibit TRIP commands applied locally or remotely. The HLT switch is a large, heavy-duty toggle switch, and includes a switch guard with a 0.188" hole that allows the attachment of a physical tag.

■NOTE: The Hot Line Tag condition can ONLY be removed by the same source that initiated the HLT.

### Setting the External Hot Line Tag Input from IPScom

The Hot Line Tag signal goes to **Input 12** on the M-7679 control. Input 12 must be set to "Hot Line Tag" and the Active State must be set to "Open (Inverted)" in IPScom. The input is configured in the IPScom Setup/Configuration/Relay/System Setup/Input tab as shown in (<u>Figure 19</u>).

■ NOTE: These Input 12 settings are required to interface with the B-1893 option. The "Hot Line Tag" setting is available on other Inputs for the customer's use with their own applications.

### **External Hot Line Tag LED**

The external assembly contains a large amber LED Pilot Light, that indicates when ANY Hot Line Tag condition is active, regardless of the source. A Hot Line Tag condition may be activated by the external switch, the control front panel, IPSlogic, the HLT setpoints function, or through remote communications.

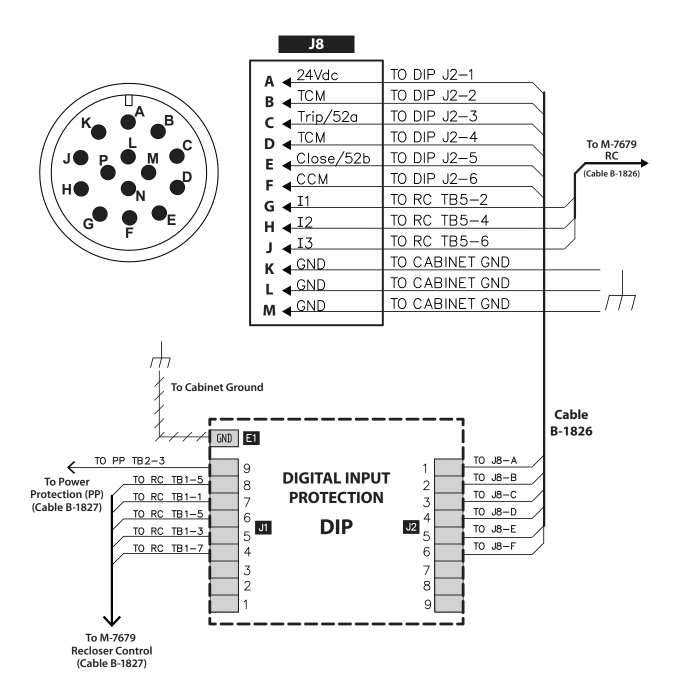
■NOTE: The amber LED may be illuminated, even if the HLT switch is in the OFF position, when the HLT condition has been activated from a source other than the external switch. When the control is off this LED will not be illuminated.

#### Setting the External Hot Line Tag Status Output from IPScom

The Hot Line Tag LED signal is sent from **Output 12** on the M-7679 control. Output 12 must be set to "Hot Line Tag" in IPScom. The output is configured in the IPScom Setup/Configuration/Relay/System Setup/Output tab as shown in (<u>Figure 20</u>).

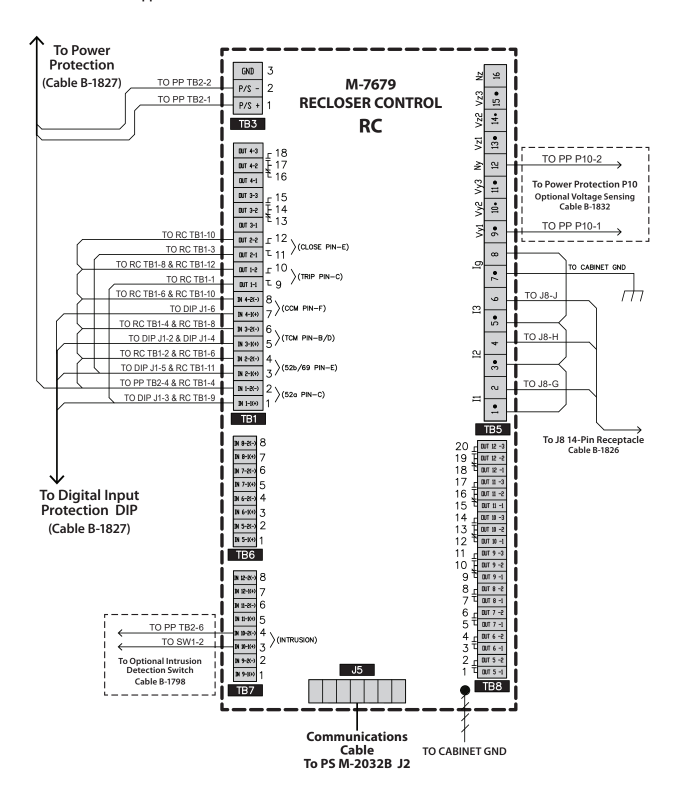
■NOTE: The Output 12 setting is required to interface with the B-1893 option. The "Hot Line Tag" setting is available on other Outputs for the customer's use with their own applications.

# 8.0 14C2, 14G2 Traditional/G&W Viper S Recloser (14-Pin)



KEY:	
PP	Power Protection Figure 21(B)
RC	M-7679 Recloser Control Figure 21(A)

Figure 21 Cabinet Interface 14C2, 14G2 – 14 Pin Control Cable Receptacle Pinouts and Digital Input Protection Board



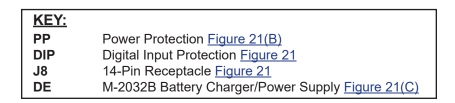


Figure 21(A) Cabinet Interface 14C2, 14G2 – M-7679 (RC) Terminal Block Connections

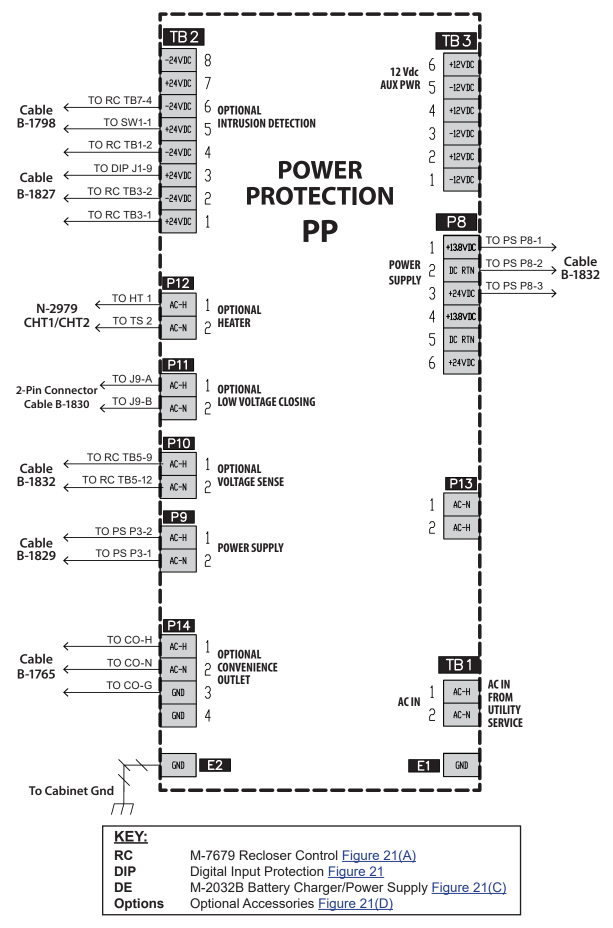


Figure 21(B) Cabinet Interface 14C2, 14G2 – Power Protection (PP, B-1757) Connections

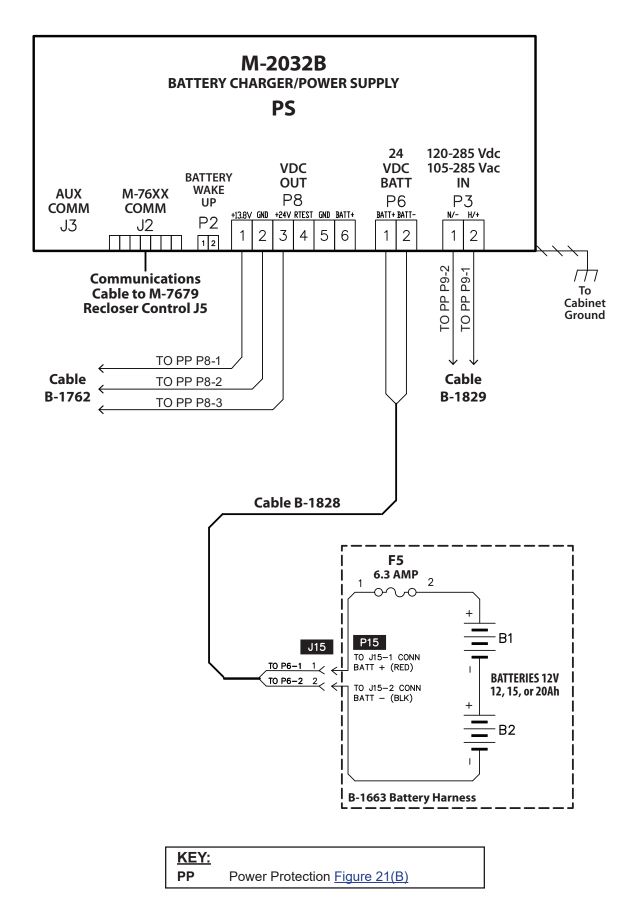


Figure 21(C) Cabinet Interface 14C2, 14G2 – M-2032B Battery Charger/ Power Supply Connections

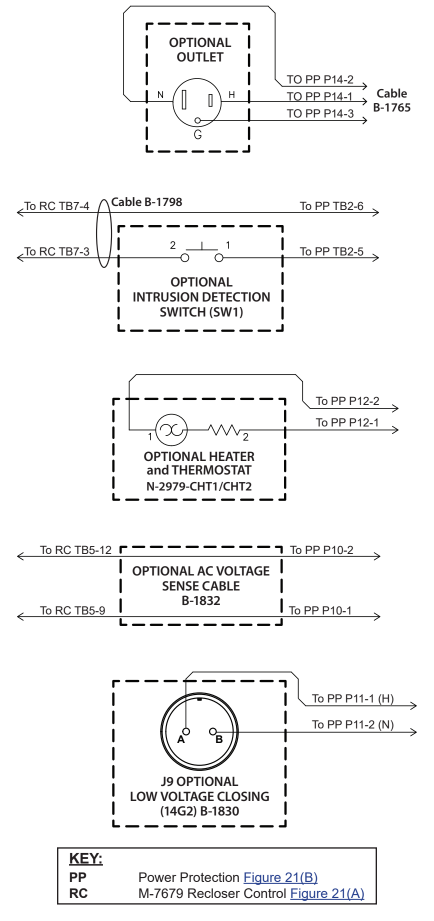
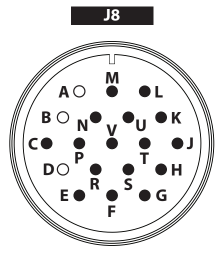
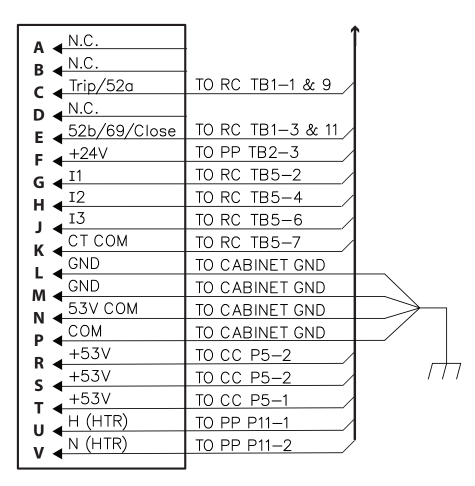


Figure 21(D) Cabinet Interface 14C2, 14G2 – Optional Accessories Connections

## 8.1 19B Cooper/G&W Viper S (19-Pin)

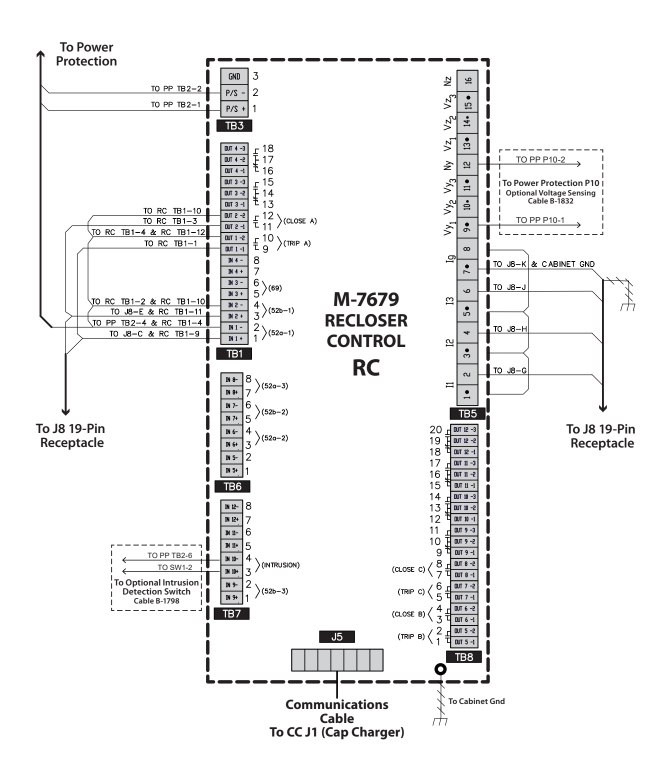


19-Pin Control Cable Receptacle



KEY:	
PP	Power Protection Figure 22(B)
CC	Capacitor Charger Figure 22(C)
RC	M-7679 Recloser Control Figure 22(A)

Figure 22 Cabinet Interface 19B – 19 Pin Control Cable Receptacle Pinouts



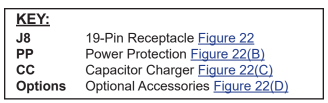


Figure 22(A) Cabinet Interface 19B – M-7679 (RC) Terminal Block Connections

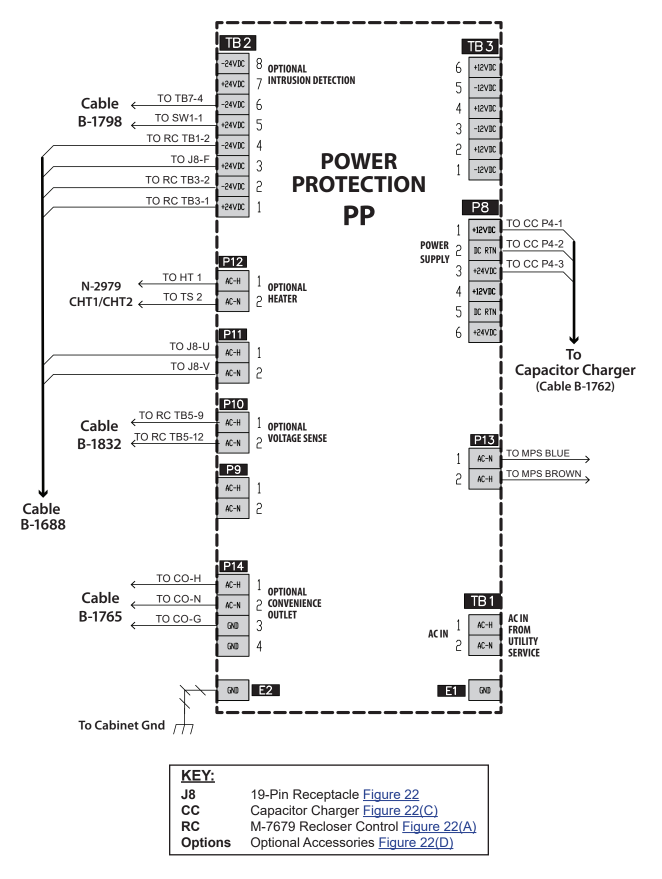
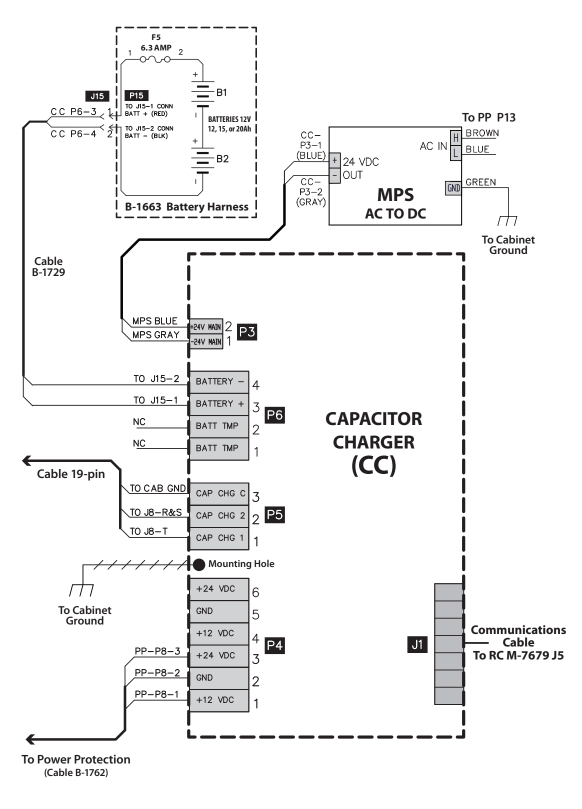


Figure 22(B) Cabinet Interface 19B – Power Protection (PP) Connections



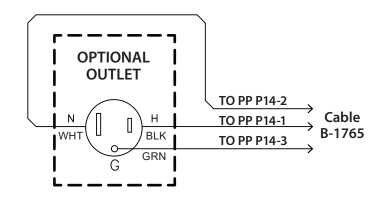
KEY:

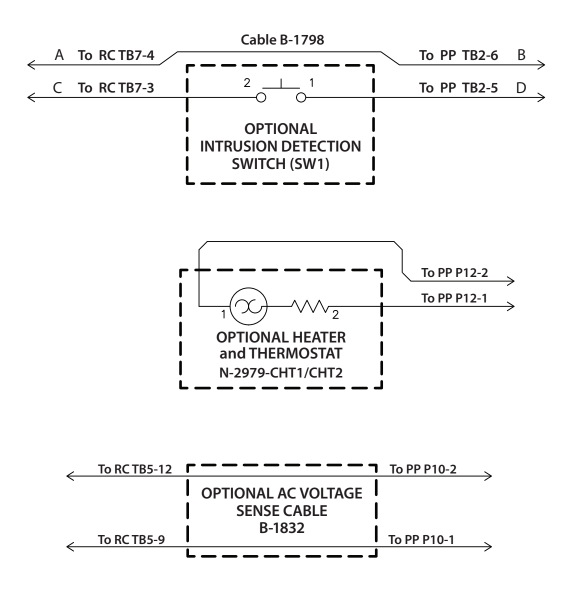
J8 19-Pin Receptacle Figure 22

PP Power Protection Figure 22(B)

RC M-7679 Recloser Control Figure 22(A)

Figure 22(C) Cabinet Interface 19B – Capacitor Charger (CC) Connections





KEY:	
PP	Power Protection Figure 22(B)
RC	M-7679 Recloser Control Figure 22(A)

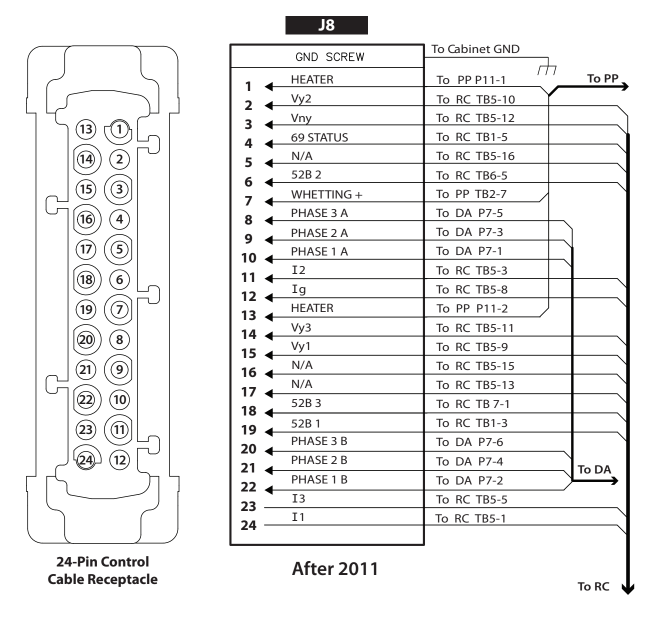
Figure 22(D) Cabinet Interface 19B – Optional Accessories Connections

## 8.2 24A ABB OVR3 (24-Pin)

The 24A Interface is designed to work with only the ABB OVR3 Reclosers listed in Table 4:

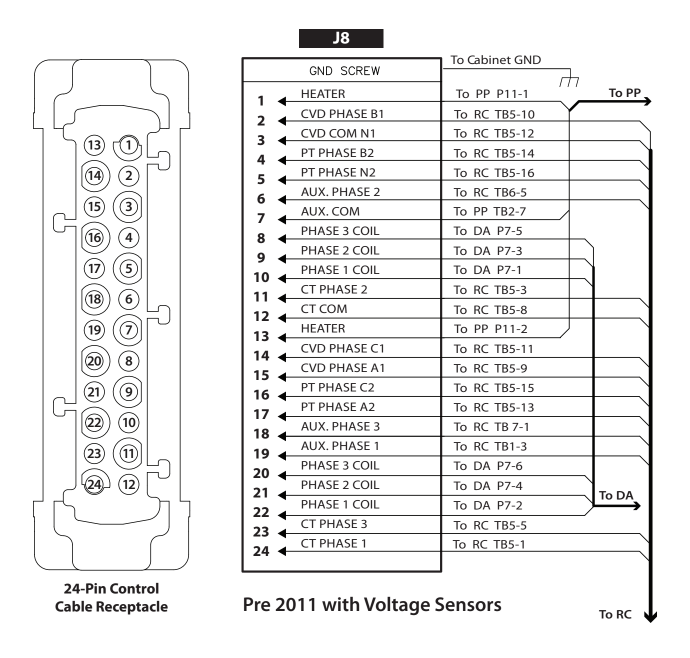
Туре	Manufacture Date	69 Switch Signal	Voltage Sensors
1	AFTER 2011	YES	3CVT
2	ABB OVR3 (Pre 2011) with Voltage Sensors	NO	3CVT + 3PT
3	ABB OVR3 (Pre 2011) without Voltage Sensors	NO	6 PT

Table 4 ABB OVR3 Supported Reclosers



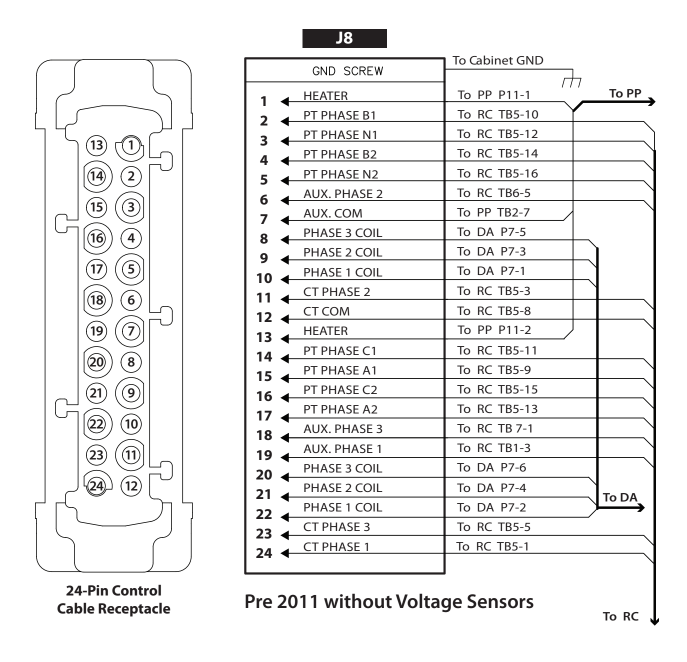
KEY:	
PP	Power Protection Figure 23(D)
RC	M-7679 Recloser Control Figure 23(C)
DA	Driver Actuator Figure 23(E)

Figure 23 Cabinet Interface 24A – 24 Pin Control Cable Receptacle Pinouts, ABB Type #1



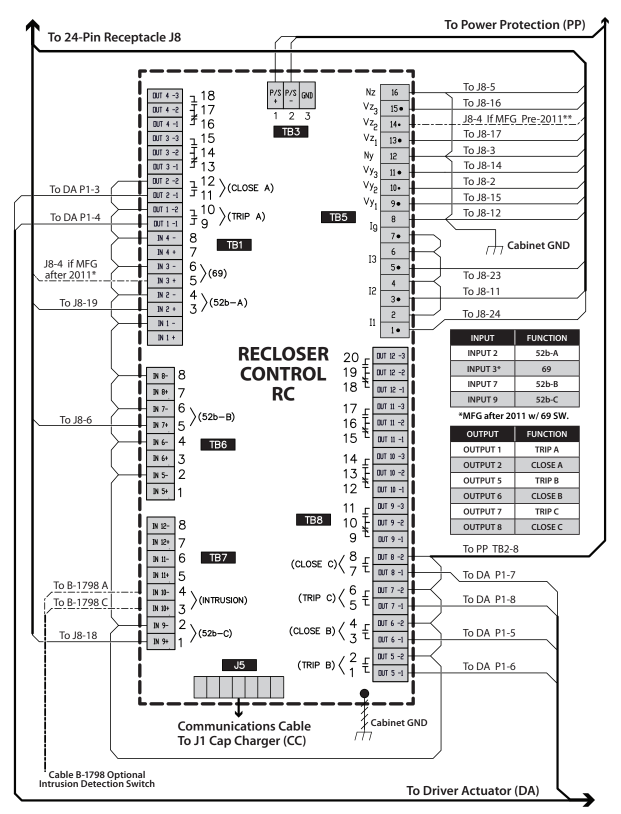
KEY:	
PP	Power Protection Figure 23(D)
RC	M-7679 Recloser Control Figure 23(C)
DA	Driver Actuator Figure 23(E)

Figure 23(A) Cabinet Interface 24A - 24 Pin Control Cable Receptacle Pinouts, ABB Type #2



KEY:	
PP	Power Protection Figure 23(D)
RC	M-7679 Recloser Control Figure 23(C)
DA	Driver Actuator Figure 23(E)

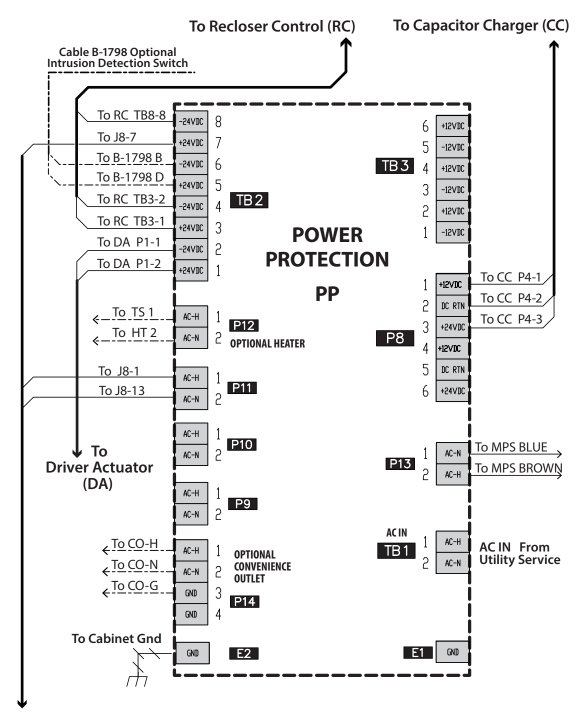
Figure 23(B) Cabinet Interface 24A – 24 Pin Control Cable Receptacle Pinouts, ABB Type #3



\*\* TB5-14 connects to J8-4 in ABB OVR3 Reclosers manufactured prior to 2011, refer to Table 4.

KEY:	
J8	24-Pin Receptacle Figure 23, Figure 23(A), or Figure 23(B)
DA	Driver Actuator Figure 23(E)
CC	Capacitor Charger Figure 23(F)
Options	Optional Accessories Figure 23(G)

Figure 23(C) Cabinet Interface 24A – M-7679 (RC) Terminal Block Connections



To 24-Pin Receptacle J8

KEY:	
J8	24-Pin Receptacle Figure 23, Figure 23(A), or Figure 23(B)
DA	Driver Actuator Figure 23(E)
RC	M-7679 Recloser Control Figure 23(C)
CC	Capacitor Charger Figure 23(F)
Options	Optional Accessories Figure 23(G)

Figure 23(D) Cabinet Interface 24A – Power Protection (PP) Connections

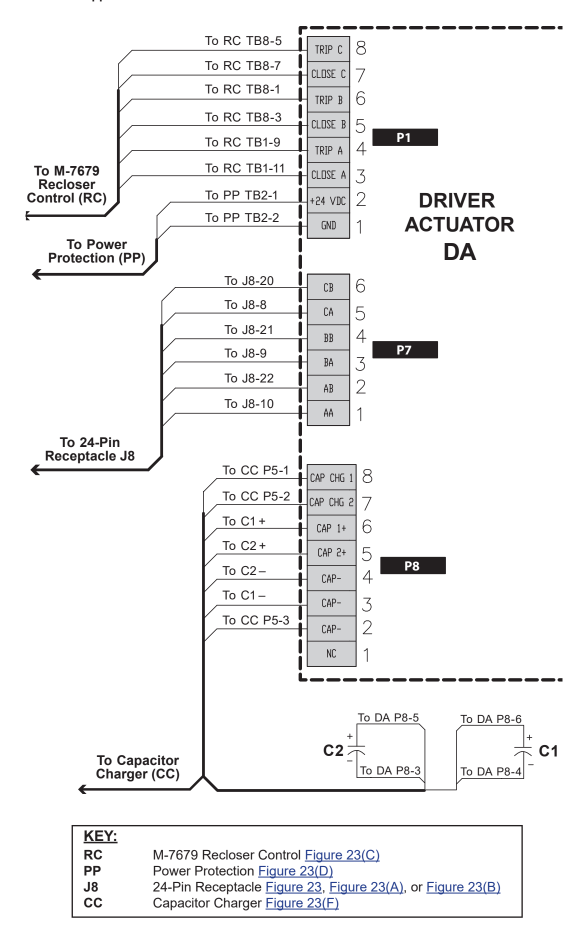


Figure 23(E) Cabinet Interface 24A – Driver Actuator (DA) Connections

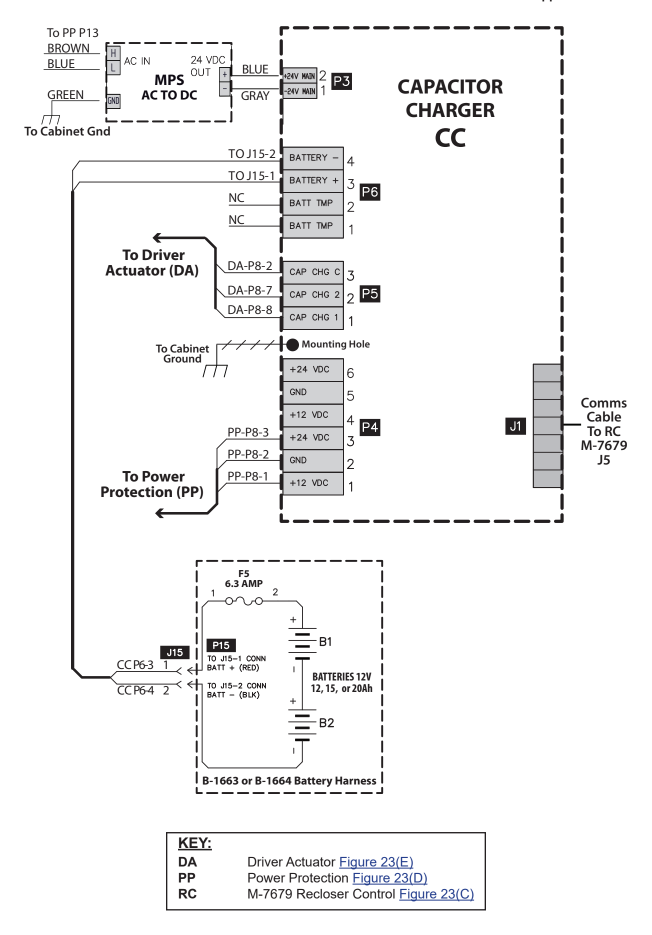
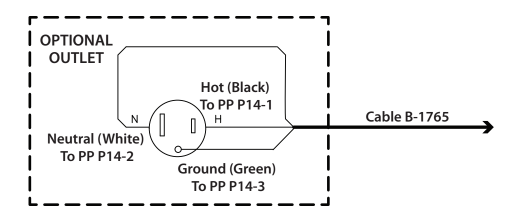
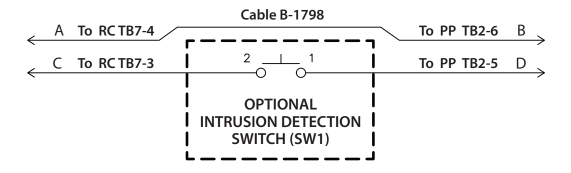
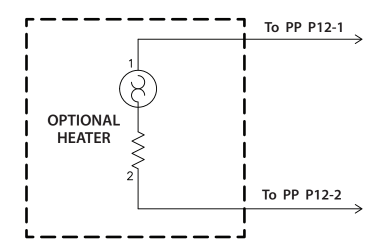


Figure 23(F) Cabinet Interface 24A – Capacitor Charger (CC) Connections



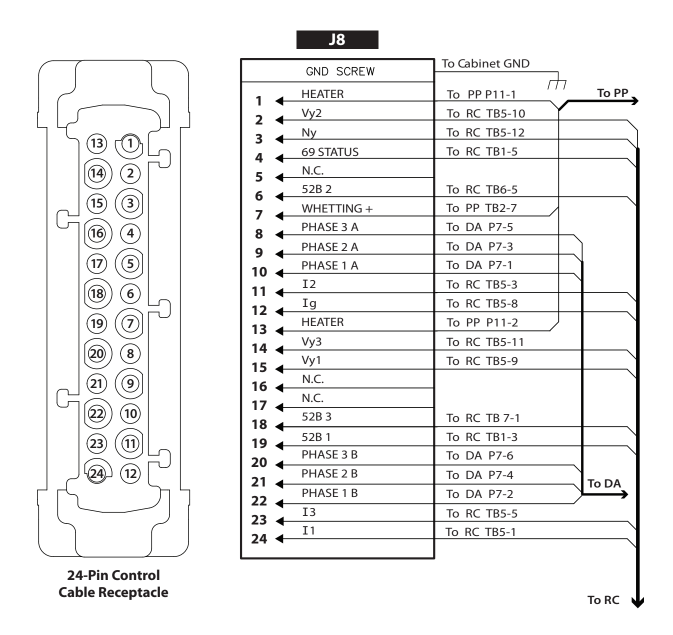




KEY:	
PP RC	Power Protection Figure 23(D) M-7679 Recloser Control Figure 23(C)
IXO	W 7070 Redicaci Control <u>Higare 20(0)</u>

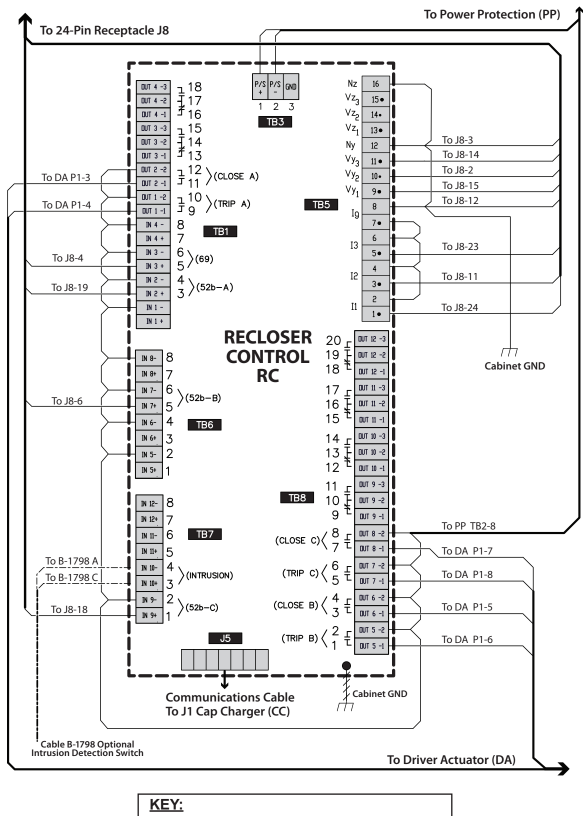
Figure 23(G) Cabinet Interface 24A – Optional Accessories Connections

## 8.3 24G ABB GridShield (L) (24-Pin)



KEY:	
RC	M-7679 Recloser Control Figure 24(A)
PP	Power Protection Figure 24(B)
DA	Driver Actuator Figure 24(C)

Figure 24 Cabinet Interface 24G – 24 Pin Control Cable Receptacle Pinouts



KEY:

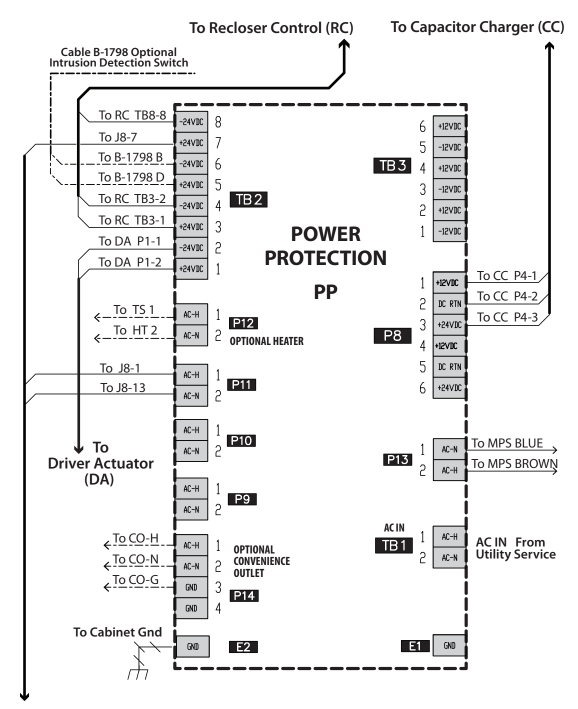
J8 24-Pin Receptacle Figure 24

DA Driver Actuator Figure 24(C)

PP Power Protection Figure 24(B)

Options Optional Accessories Figure 24(E)

Figure 24(A) Cabinet Interface 24G – M-7679 (RC) Terminal Block Connections



To 24-Pin Receptacle J8

KEY:	
J8	24-Pin Receptacle Figure 24
RC	M-7679 Recloser Control Figure 24(A)
DA	Driver Actuator Figure 24(C)
CC	Capacitor Charger Figure 24(D)
Options	Optional Accessories Figure 24(E)

Figure 24(B) Cabinet Interface 24G – Power Protection (PP) Connections

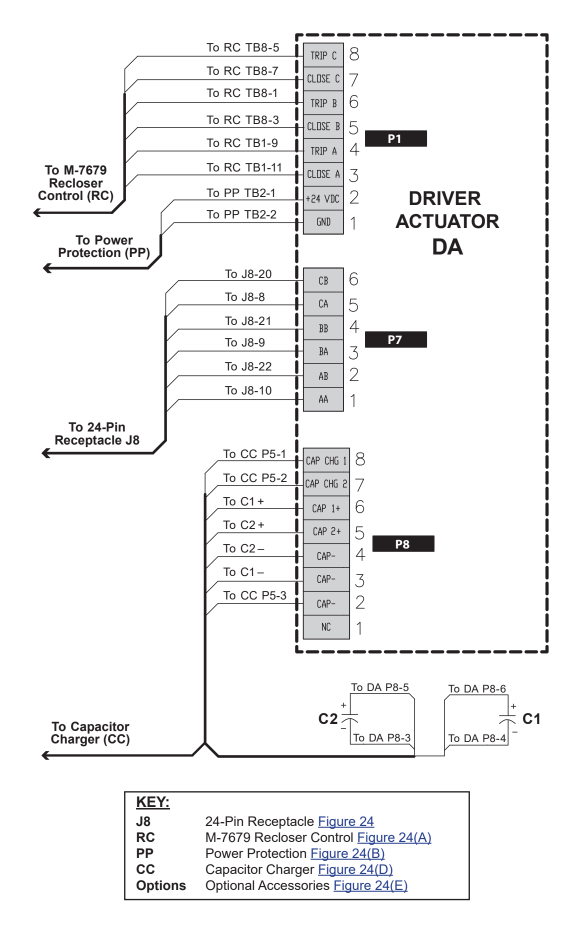
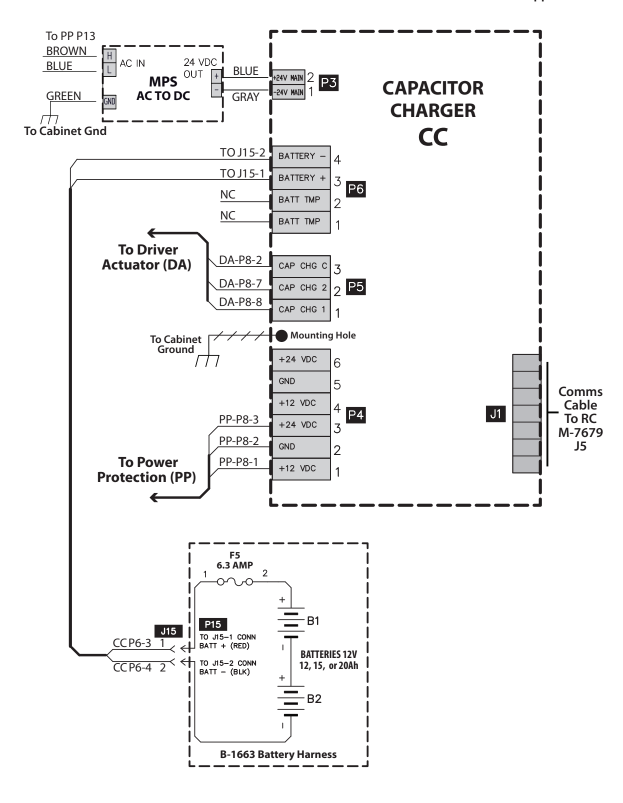


Figure 24(C) Cabinet Interface 24G – Driver Actuator (DA) Connections



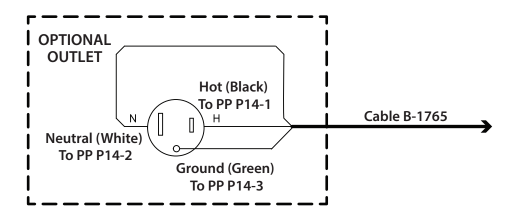
RC M-7679 Recloser Control Figure 24(A)

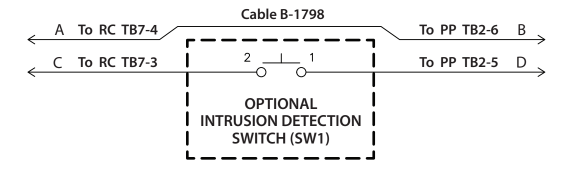
DA Driver Actuator Figure 24(C)

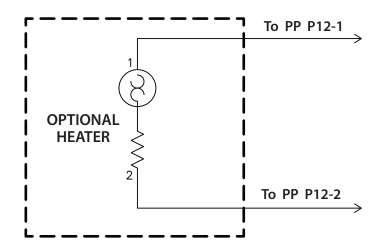
PP Power Protection Figure 24(B)

Options Optional Accessories Figure 24(E)

Figure 24(D) Cabinet Interface 24G – Capacitor Charger (CC) Connections



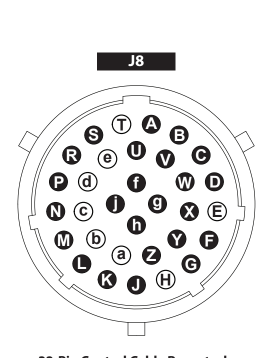




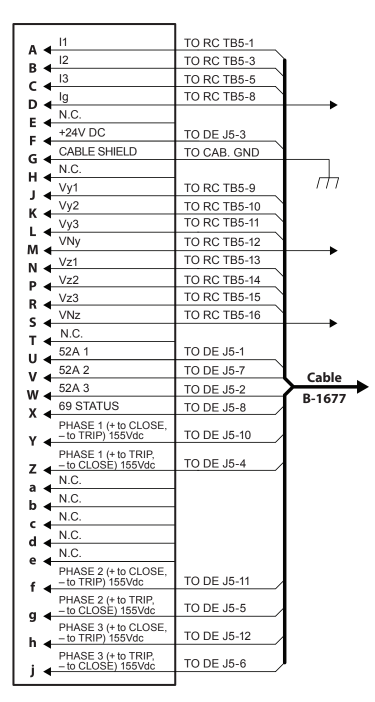
KEY:	
PP	Power Protection Figure 24(B)
RC	M-7679 Recloser Control Figure 24(A)

Figure 24(E) Cabinet Interface 24G – Optional Accessories Connections

### 8.4 32V G&W VRC Viper ST/LT Recloser Cabinet (32-Pin)



32-Pin Control Cable Receptacle

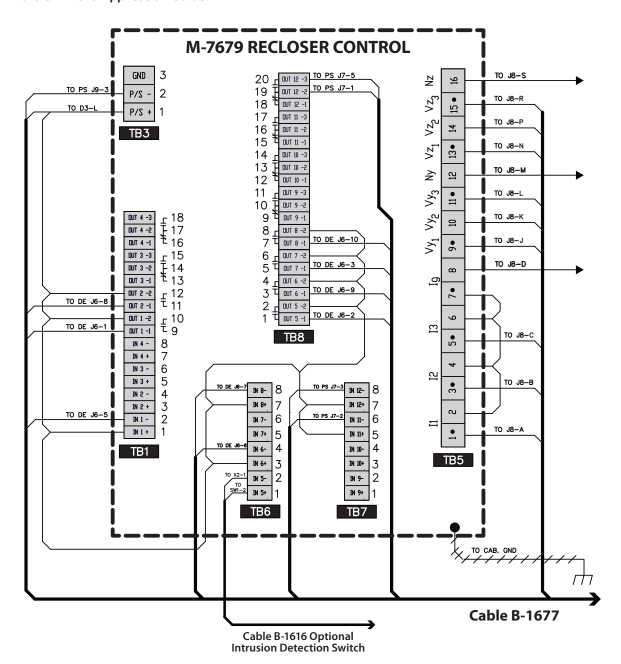


KEY:
DE Driving Ele

DE Driving Electronics Figure 25(C)

RC M-7679 Recloser Control Figure 25(A)

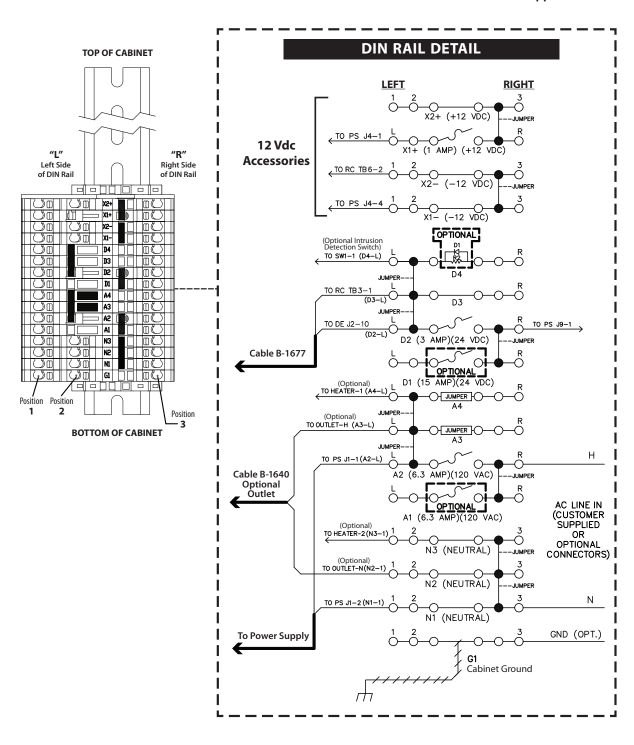
Figure 25 Cabinet Interface 32V – 32 Pin Control Cable Receptacle Pinouts



INPUT	FUNCTION	OUTPUT	FUNCTION
INPUT 1	52A-A	OUTPUT 1	TRIP A
INPUT 3	69	OUTPUT 2	CLOSE A
INPUT 6	52A-B	OUTPUT 5	TRIP B
INPUT 8	52A-C	OUTPUT 6	CLOSE B
INPUT 11	BATT ALARM	OUTPUT 7	TRIP C
INPUT 12	AC STATUS	OUTPUT 8	CLOSE C
	-	OUTPUT 12	BATT TEST

KEY:	
DE	Driving Electronics Figure 25(C)
DE	Power Supply Figure 25(D)
X2, D3	DIN Rail Figure 25(B)
J8	32-Pin Receptacle <u>Figure 25</u>

Figure 25(A) Cabinet Interface 32V - M-7679 (RC) Terminal Block Connections



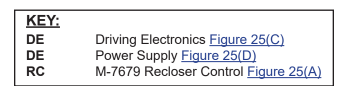


Figure 25(B) Cabinet Interface 32V – DIN Rail Connections

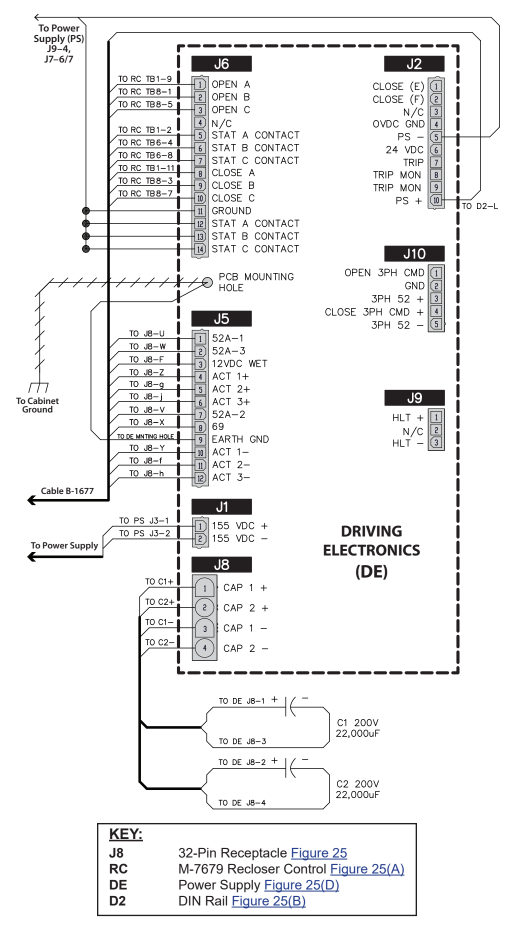
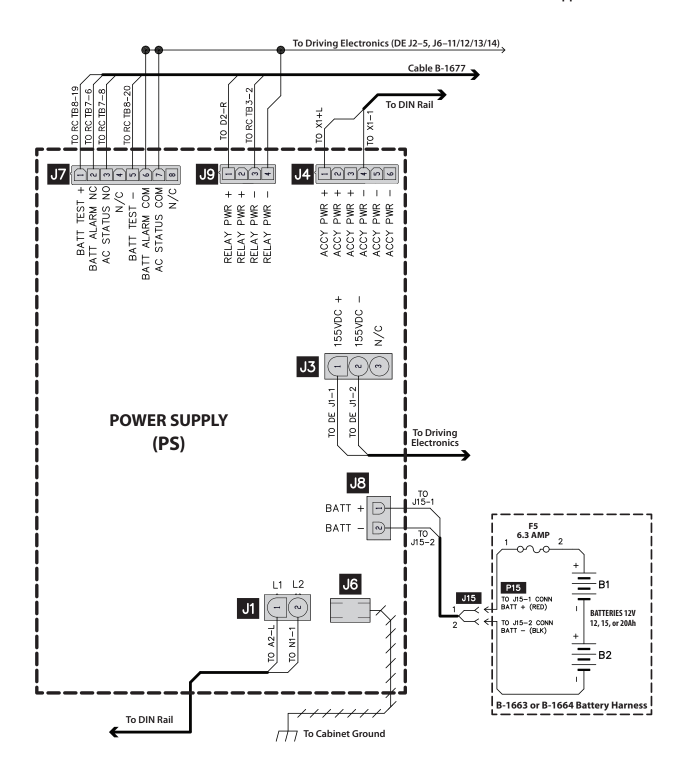


Figure 25(C) Cabinet Interface 32V – Driving Electronics (DE) Connections



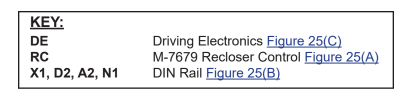


Figure 25(D) Cabinet Interface 32V – Power Supply (PS) Connections

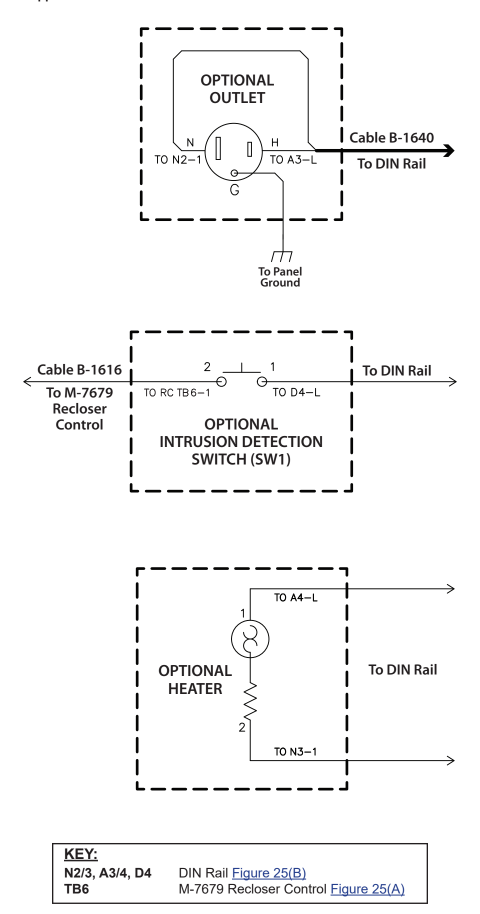


Figure 25(E) Cabinet Interface 32V – Optional Accessories Connections

### 8.5 32B Multi-Recloser Interface (32-Pin)

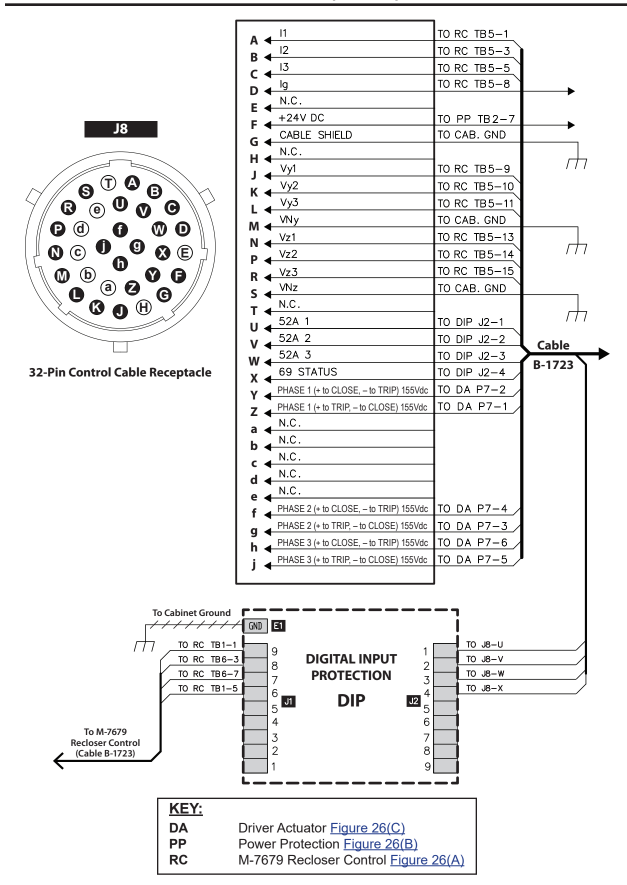


Figure 26 Cabinet Interface 32B – 32 Pin Control Cable Pinouts & DIP Board

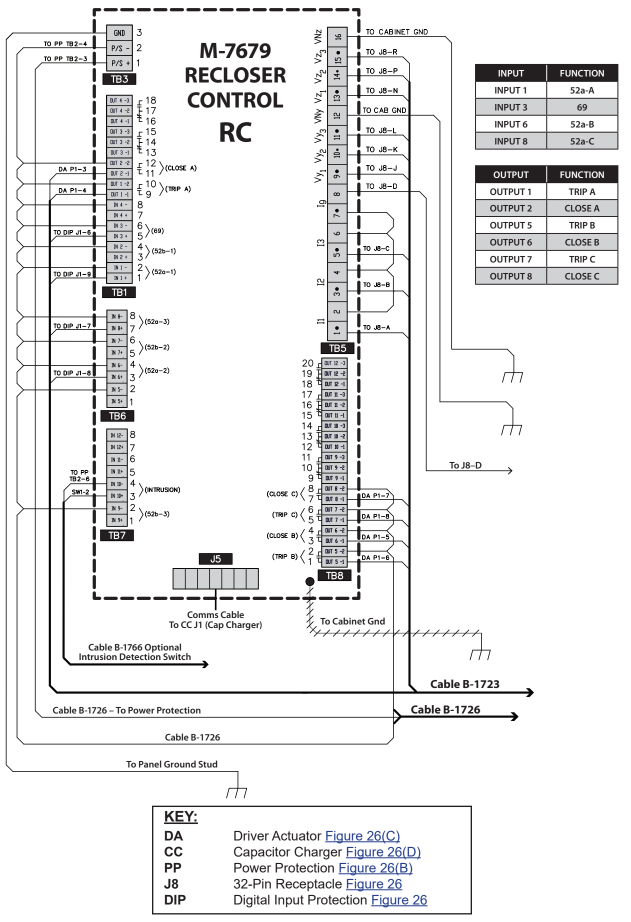


Figure 26(A) Cabinet Interface 32B – M-7679 (RC) Terminal Block Connections

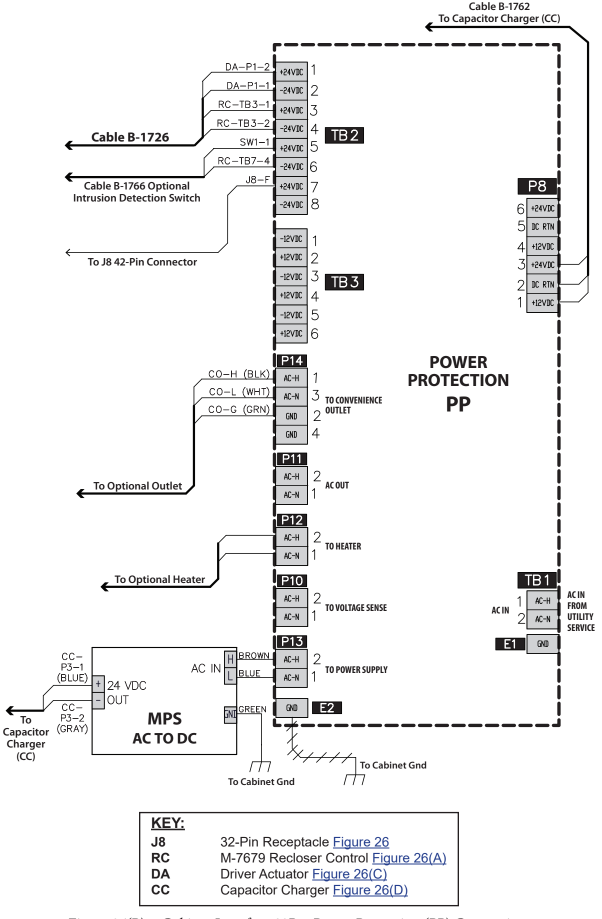


Figure 26(B) Cabinet Interface 32B – Power Protection (PP) Connections

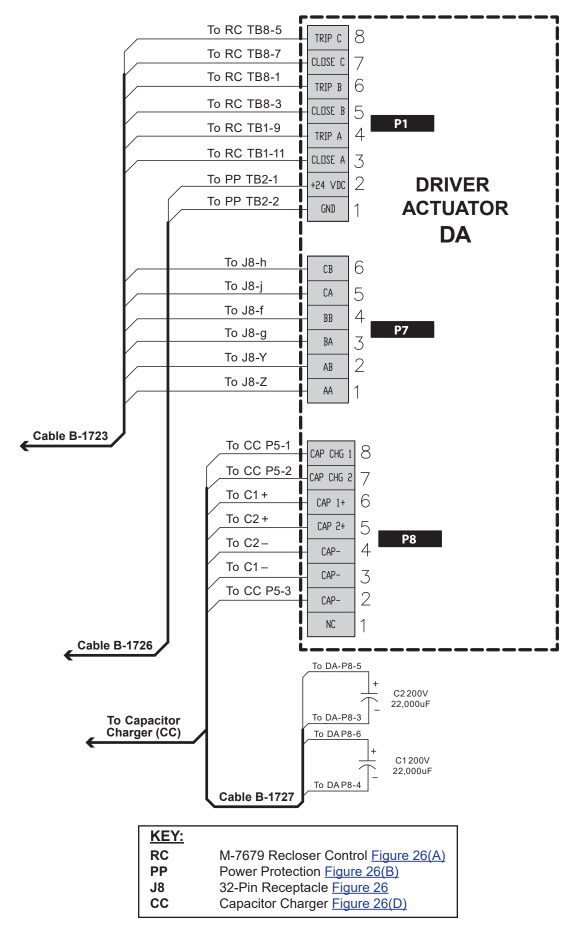


Figure 26(C) Cabinet Interface 32B – Driver Actuator (DA) Connections

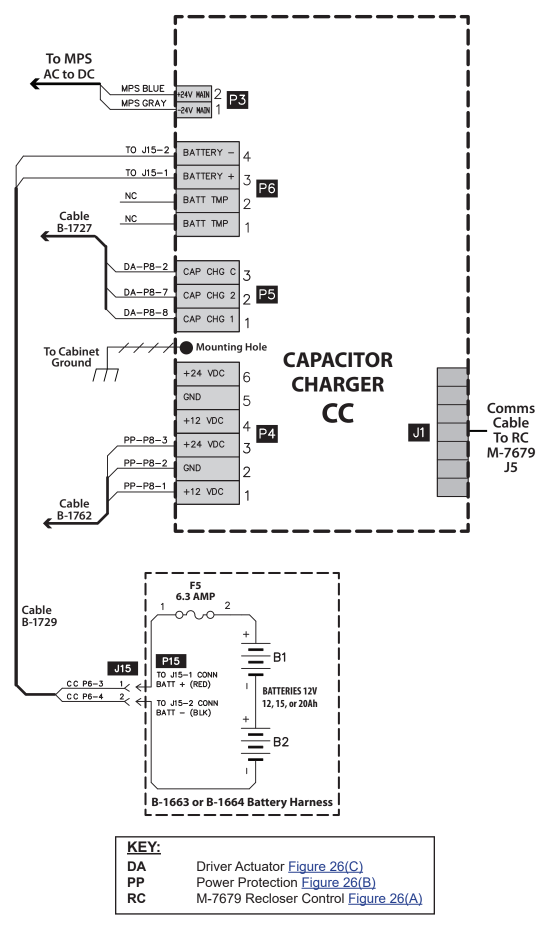
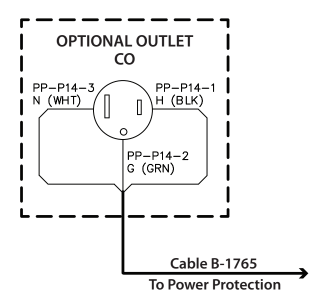
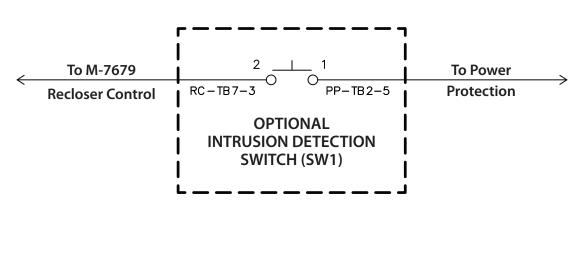
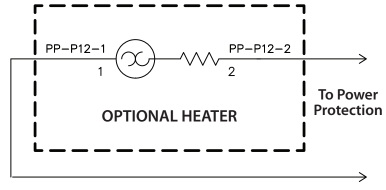


Figure 26(D) Cabinet Interface 32B – Capacitor Charger (CC) Connections





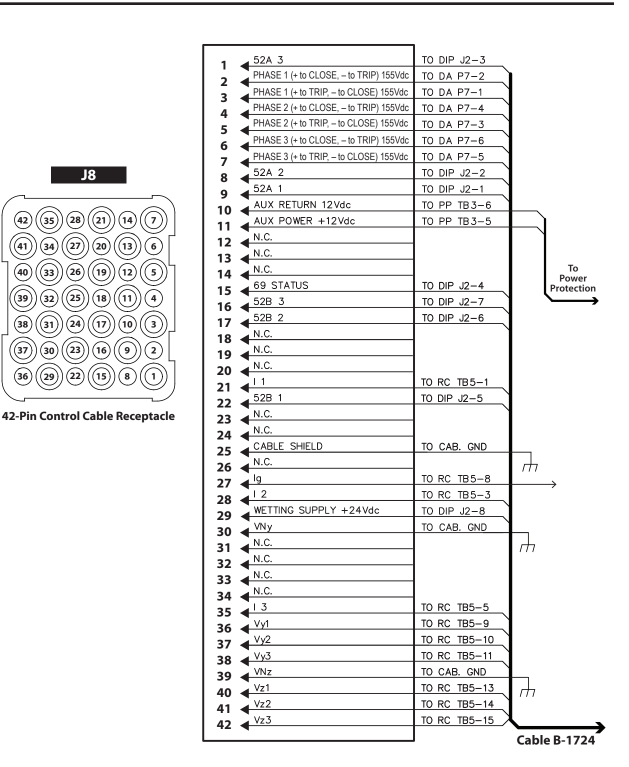


KEY:	
PP	Power Protection Figure 26(B)
RC	M-7679 Recloser Control Figure 26(A)

Figure 26(E) Cabinet Interface 32B – Optional Accessories Connections

### 8.6 42B Multi-Recloser Interface (42-Pin)

(29)



KEY:	
RC	M-7679 Recloser Control Figure 27
DA	Driver Actuator Figure 27(C)
PP	Power Protection Figure 27(B)
DIP	Digital Input Protection Figure 27(E)

Figure 27 Cabinet Interface 42B – 42 Pin Control Cable Receptacle Pinouts

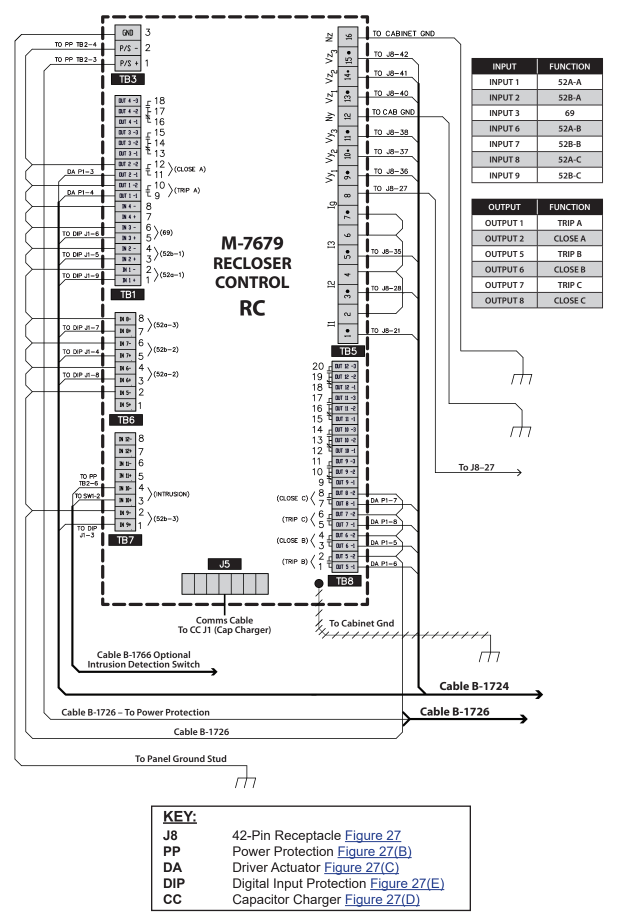


Figure 27(A) Cabinet Interface 42B – M-7679 (RC) Terminal Block Connections

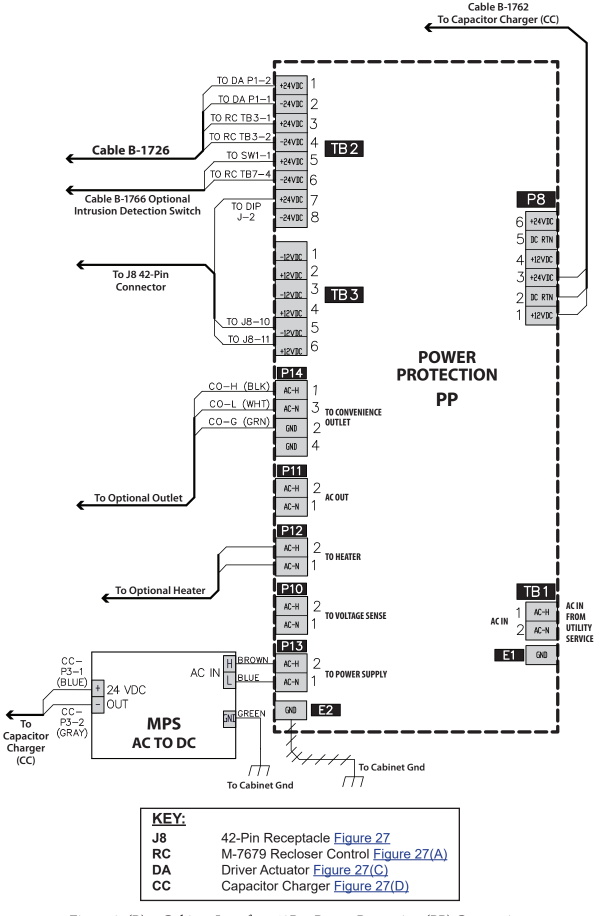


Figure 27(B) Cabinet Interface 42B – Power Protection (PP) Connections

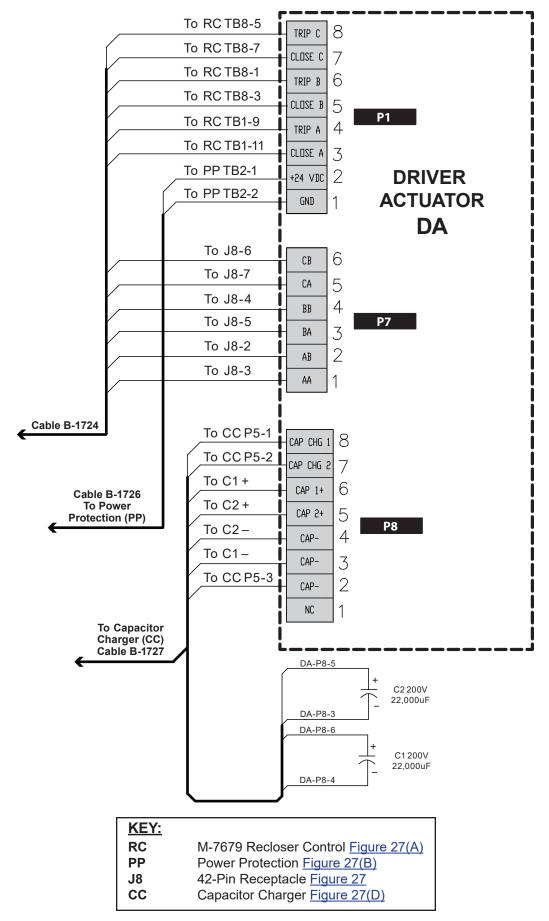


Figure 27(C) Cabinet Interface 42B – Driver Actuator (DA) Connections

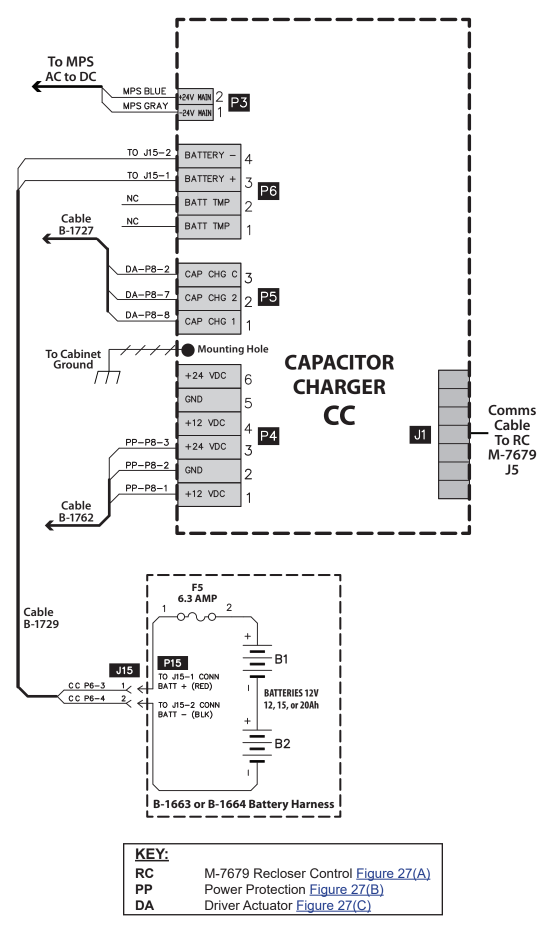
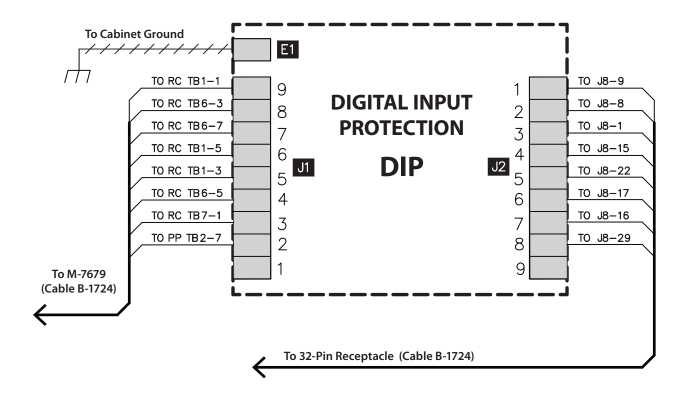
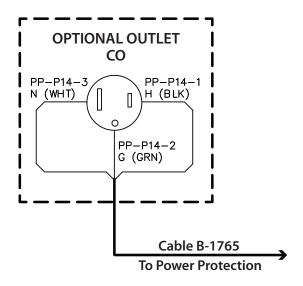


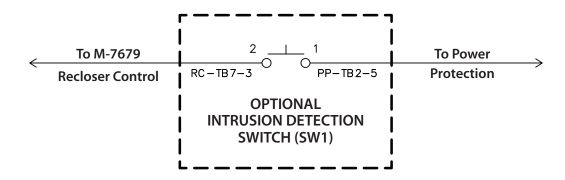
Figure 27(D) Cabinet Interface 42B – Capacitor Charger (CC) Connections

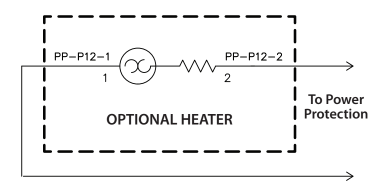


KEY:	
RC	M-7679 Recloser Control Figure 27(A)
J8	42-Pin Receptacle Figure 27

Figure 27(E) Cabinet Interface 42B – Digital Input Protection Connections







```
KEY:PPB-1756 Power Protection Figure 27(B)RCM-7679 Recloser Control Figure 27(A)
```

Figure 27(F) Cabinet Interface 42B – Optional Accessories Connections

(35)

(33)

(31)

(30)

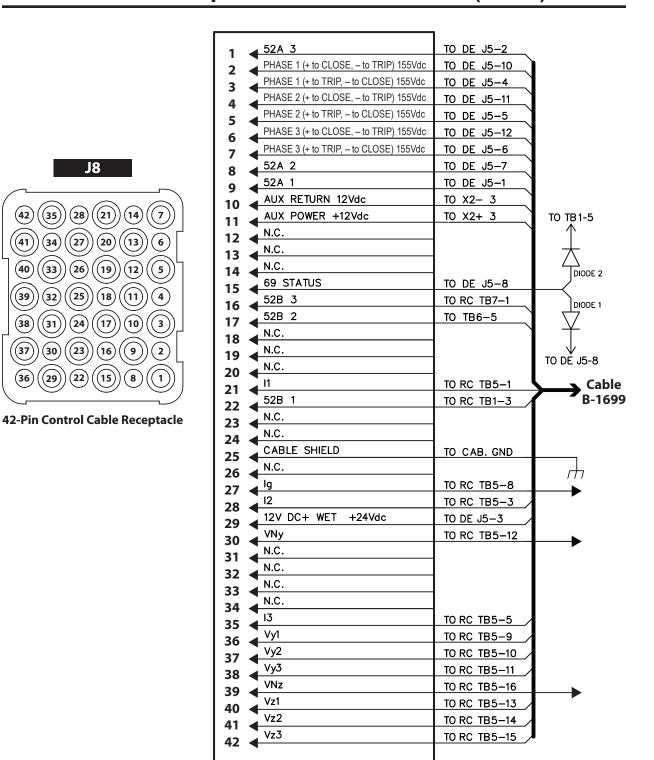
(29)

(39

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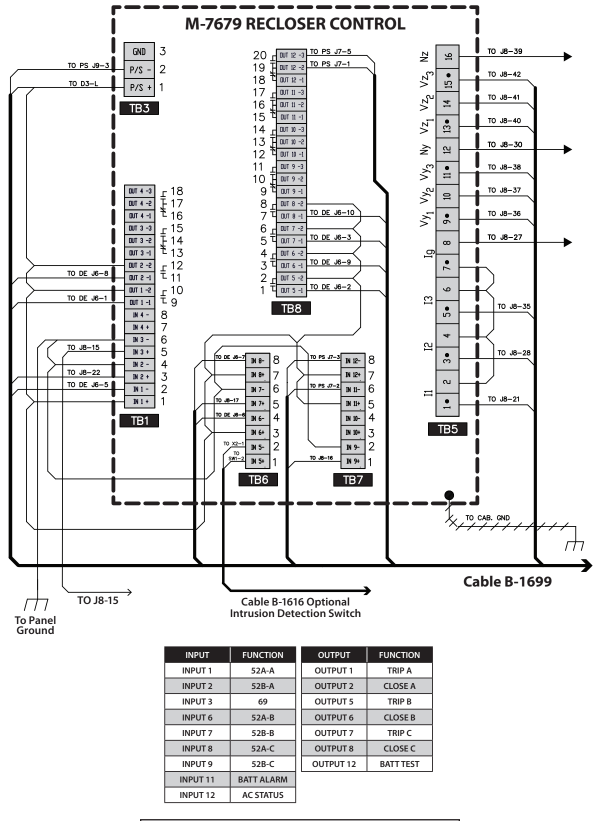
37

### 42V G&W VRC Viper ST/LT Recloser Cabinet (42-Pin) 8.7



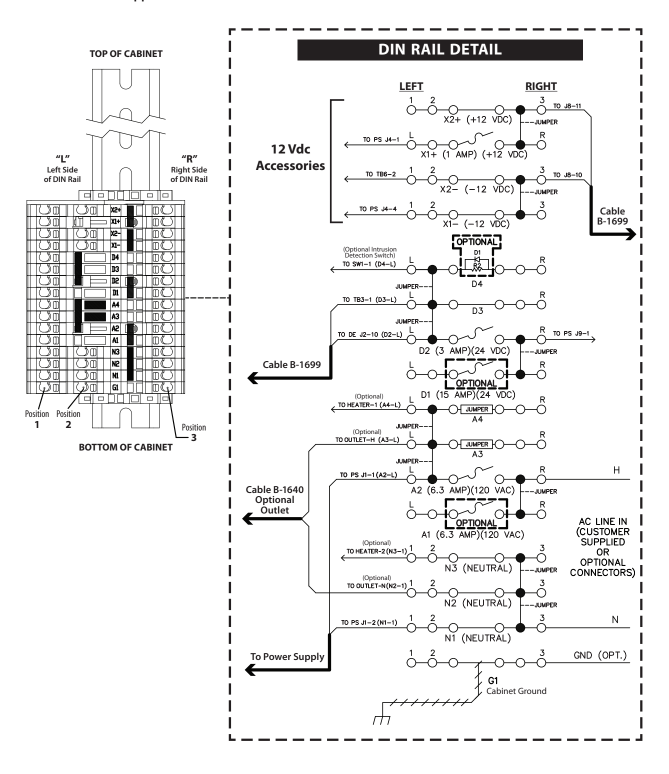
KEY:	
DE	Driving Electronics Figure 28(C)
RC	M-7679 Recloser Control Figure 28(A)
X2	DIN Rail <u>Figure 28(B)</u>

Figure 28 Cabinet Interface 42V – 42 Pin Control Cable Receptacle Pinouts



KEY:DEDriving Electronics Figure 28(C)DEPower Supply Figure 28(D)X2, D3DIN Rail Figure 28(B)J842-Pin Receptacle Figure 28

Figure 28(A) Cabinet Interface 42V – M-7679 (RC) Terminal Block Connections



KEY:	
DE	Driving Electronics Figure 28(C)
DE	Power Supply Figure 28(D)
J8	42-Pin Receptacle Figure 28
TB3/6	M-7679 Recloser Control Figure 28(A)

Figure 28(B) Cabinet Interface 42V – DIN Rail Connections

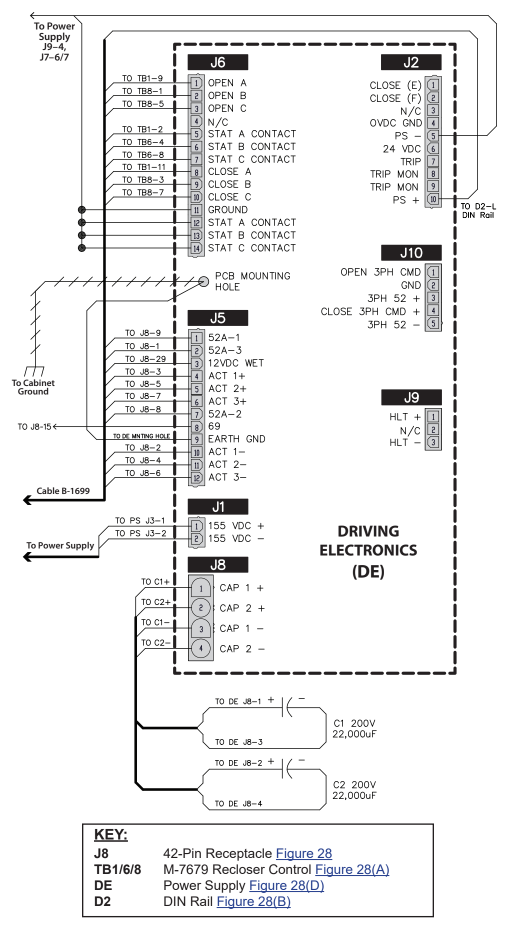
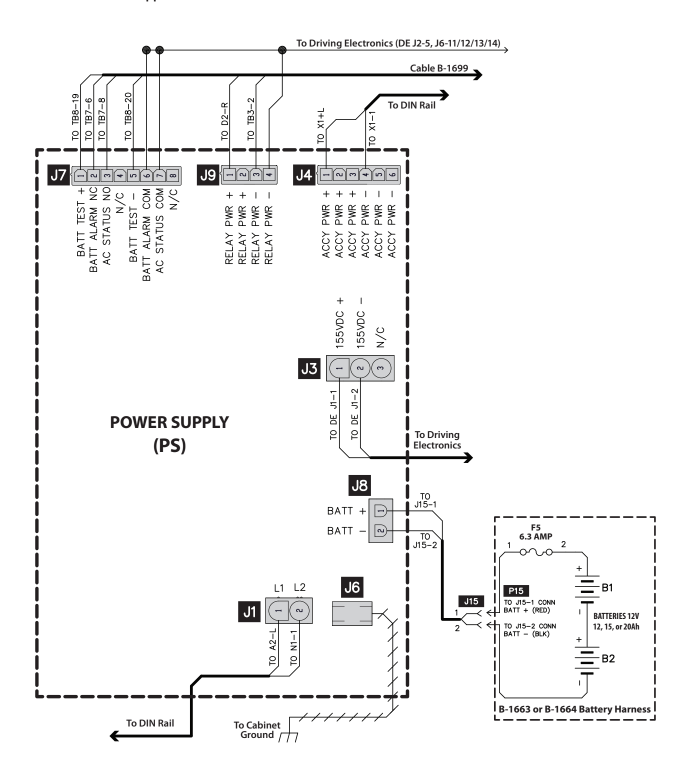


Figure 28(C) Cabinet Interface 42V – Driving Electronics (DE) Connections



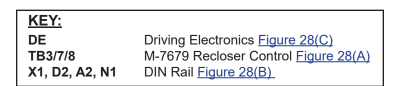
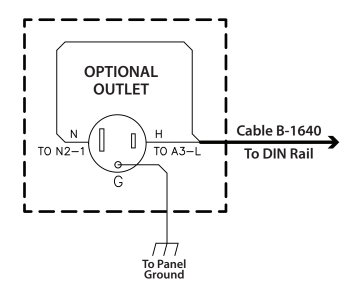
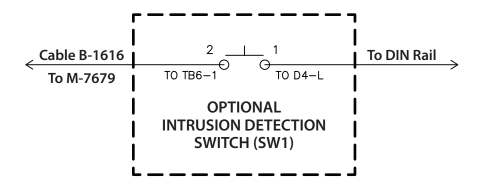
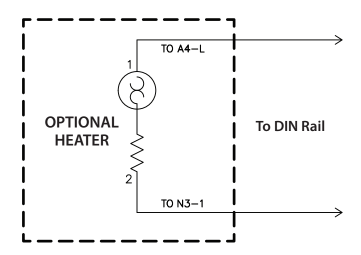


Figure 28(D) Cabinet Interface 42V – Power Supply (PS) Connections



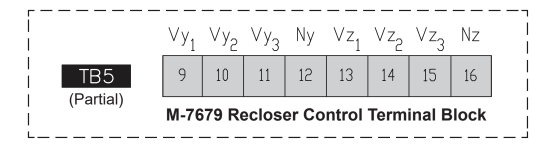


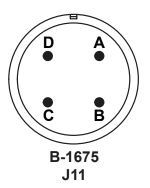


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KEY:
N2/3, A3/4, D4 DIN Rail Figure 28(B)
TB6 M-7679 Recloser Control Figure 28(A)
```

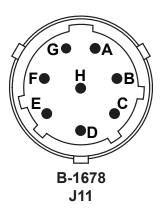
Figure 28(E) Cabinet Interface 42V – Optional Accessories Connections

### 9.0 Optional Connectors



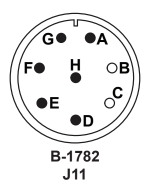


B-1675 4-Pin Socket (Threaded) Cooper Recloser with IVS (Internal Voltage Sensing)			
PIN CONNECTION			
А	TB5-9 (Vy <sub>1</sub> )		
В	TB5-10 (Vy <sub>2</sub> )		
С	TB5-11 (Vy <sub>3</sub> )		
D	TB5-12 (Ny)		

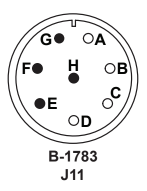


B-1678 8-Pin Socket (Quick Lock for 6 LEAs)					
PIN CONNECTION PIN CONNECTION					
А	TB5-9 (Vy <sub>1</sub> )	E	TB5-13 (Vz <sub>1</sub> )		
В	TB5-10 (Vy <sub>2</sub> )	F	TB5-14 (Vz <sub>2</sub> )		
С	TB5-11 (Vy <sub>3</sub> )	G	TB5-15 (Vz <sub>3</sub> )		
D	TB5-12 (Ny)	Н	TB5-16 (Nz)		

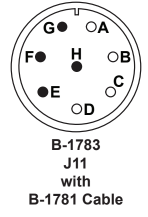
Figure 29 M-7679 Optional Voltage Sensing Connectors (1 of 2)



B-1782 8-Pin Socket (Threaded, for 3 VT Voltage Sensing and 1 VT Power Supply)				
PIN	PIN CONNECTION PIN CONNECTION			
Α	L AC Input (blk)	E	TB5-13 (Vz <sub>1</sub> )	
В	not connected	F	TB5-14 (Vz <sub>2</sub> )	
С	not connected	G	TB5-15 (Vz <sub>3</sub> )	
D	N AC Neutral (wkt)	Н	TB5-16 (Nz)	

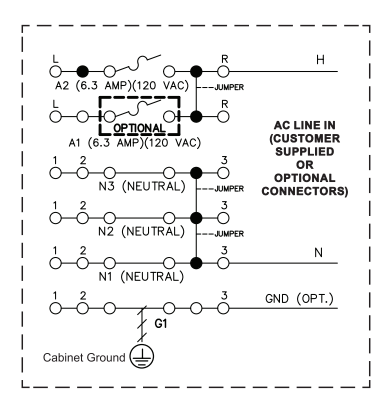


B-1783 8-Pin Socket (Threaded, for 3 VT Voltage Sensing)				
PIN	CONNECTION			
Α	not connected	E	TB5-13 (Vz <sub>1</sub> )	
В	B not connected		TB5-14 (Vz <sub>2</sub> )	
С	not connected	G TB5-15 (Vz <sub>3</sub> )		
D	not connected	Н	TB5-16 (Nz)	

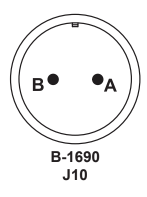


B-1783 8-Pin Socket (Threaded, for 3 VT Voltage Sensing and Power Supply)				
PIN	CONNECTION	PIN CONNECTION		
Α	not connected	E	TB5-13 (Vz <sub>1</sub> )	
В	not connected	F	TB5-14 (Vz <sub>2</sub> )	
С	not connected	G	TB5-15 (Vz <sub>3</sub> )	
D	not connected	Н	TB5-16 (Nz)	

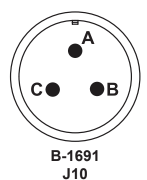
B-1781 Assembly, Cable, AC Power Sensing			
FROM COLOR CONNECTION			
L (AC Input, Line)	Black	TB5-13	
N (AC Input, Neutral)	White	TB5-16	



M-7679 Recloser Control Cabinet DIN Rail (Partial



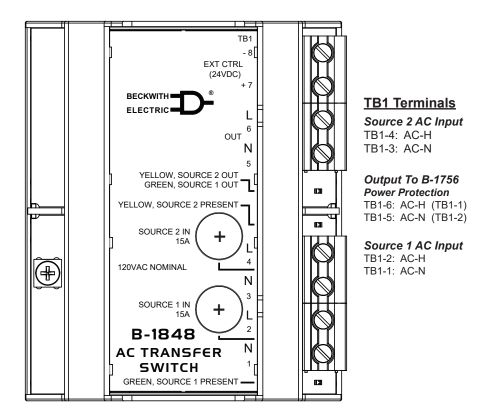
B-1690 2-Pin Cannon AC Input Cable			
PIN	DIN RAIL CONNECTION		
Α	A2-R (AC Input, Line)		
В	N1-3 (AC Input, Neutral)		

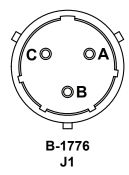


B-1691 3-Pin Cannon AC Input Cable			
PIN	DIN RAIL CONNECTION		
А	A2-R (AC Input, Line)		
В	N1-3 (AC Input, Neutral)		
С	G1-3 (AC Input, Ground)		

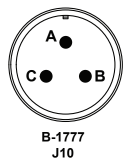
Figure 30 M-7679 Optional AC Power Input Connectors (B-1690, B-1691)

## **B-1848 AC Transfer Switch**



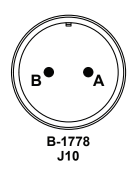


B-1776 3-Pin Cannon AC Input Cable, 3BQ			
PIN	AC TRANSFER SWITCH CONNECTION		
А	SOURCE 1 or 2 (AC Input, Line)		
В	SOURCE 1 or 2 (AC Input, Neutral)		
PIN	TO POWER PROTECTION – B-1756		
С	E1 (AC Input, Ground)		

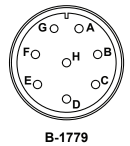


B-1777 3-Pin Cannon AC Input Cable, 3CT			
PIN	AC TRANSFER SWITCH CONNECTION		
Α	SOURCE 1 or 2 (AC Input, Line)		
В	SOURCE 1 or 2 (AC Input, Neutral)		
PIN	TO POWER PROTECTION – B-1756		
С	E1 (AC Input, Ground)		

Figure 31 Optional AC Transfer Switch (B-1848), AC Power Input Connectors (B-1776, B-1777)



B-1778 2-Pin Cannon AC Input Cable, 2BT			
PIN	AC TRANSFER SWITCH CONNECTION		
А	SOURCE 1 or 2 (AC Input, Line)		
В	SOURCE 1 or 2 (AC Input, Neutral)		



B-1779 8-Pin Cannon AC Input Cable, 8BT			
PIN	AC TRANSFER SWITCH CONNECTION		
А	SOURCE 1 (AC Input, Line)		
D	SOURCE 1 (AC Input, Neutral)		
E	SOURCE 2 (AC Input, Line)		
Н	SOURCE 2 (AC Input, Neutral)		

Figure 32 M-7679 Optional AC Power Input Connectors (B-1778, B-1779)

### 10.0 Universal Radio Shelf

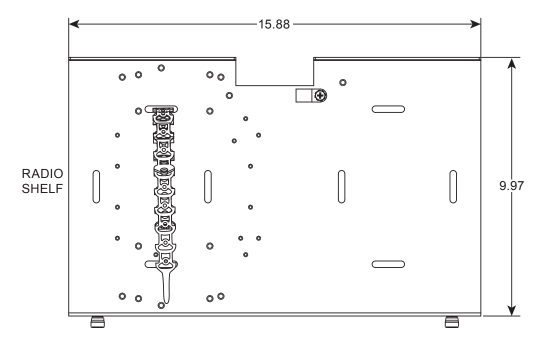


Figure 33 Universal Radio Shelf Dimensions

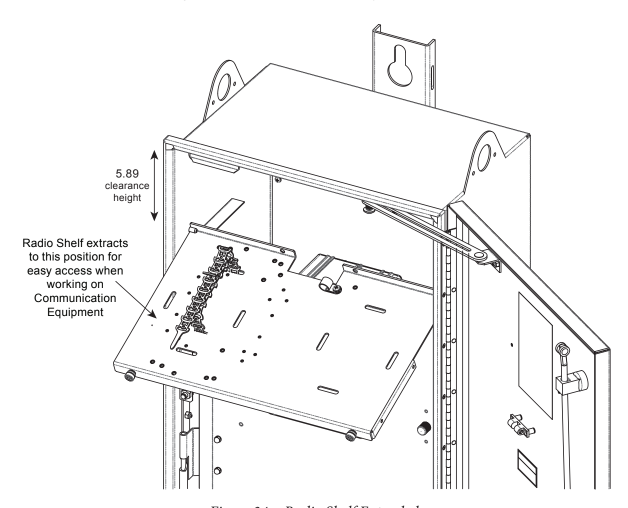


Figure 34 Radio Shelf Extended

RADIO MOUNTING DIAGRAMS QUICK REFERENCE				
RADIO	FIGURE NUMBER			
Airlink Raven X or GS & GX Series	Figure 35			
Airlink Raven XE, XT or RV50	Figure 36			
Silver Springs	Figure 37			
Sixnet 5XXX	Figure 38			
Sixnet 6XXX	Figure 39			
Utilinet/Gridstream	Figure 40			
Zywan	Figure 41			
MDS INET or entraNET	Figure 42			
MDS SD	Figure 43			
MDS TransNET	Figure 44			
MDS X710	Figure 45			

Table 5 Radio Mounting Diagrams Quick Reference Table

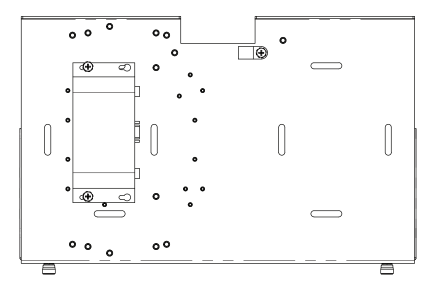


Figure 35 Airlink Raven X or GS & GX Series

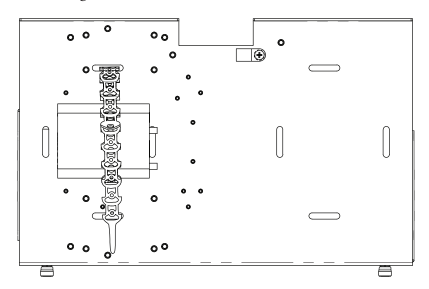


Figure 36 Airlink Raven XE, XT or RV50

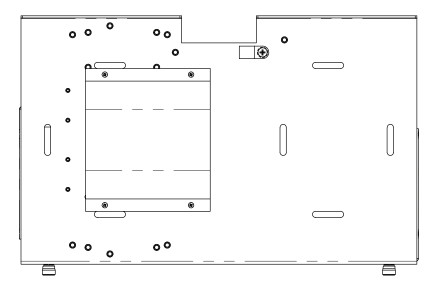


Figure 37 Silver Springs

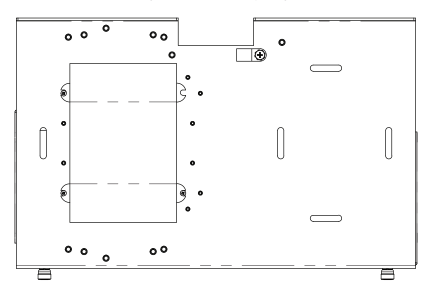


Figure 38 Sixnet 5XXX

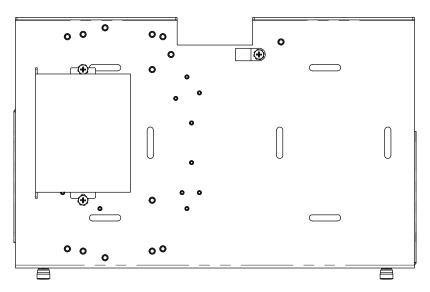


Figure 39 Sixnet 6XXX

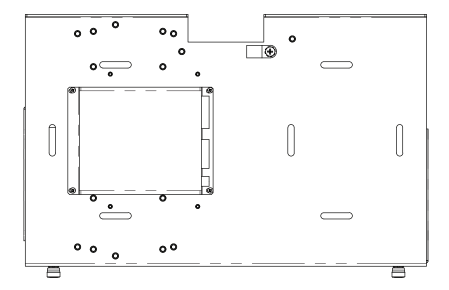


Figure 40 Utilinet/Gridstream

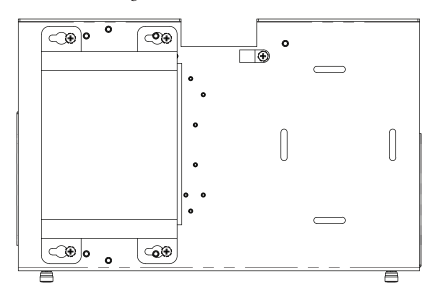


Figure 41 Zywan

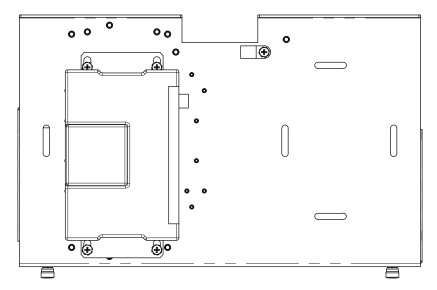


Figure 42 MDS INET or entraNET

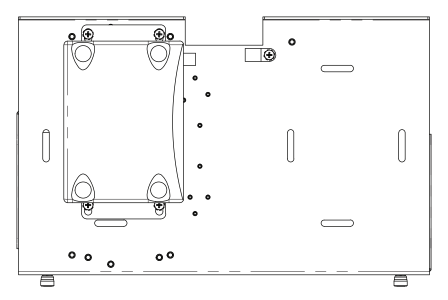


Figure 43 MDS SD

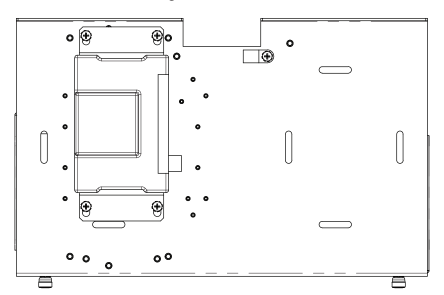


Figure 44 MDS TransNET

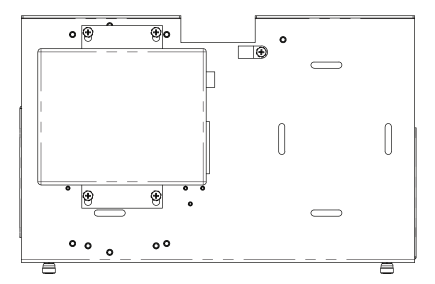


Figure 45 MDS X710

M-7679 & M-2979 Application Guide

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# Legal Information

### **Patent**

The units described in this manual are covered by U.S. Patents, with other patents pending.

Buyer shall hold harmless and indemnify the Seller, its directors, officers, agents, and employees from any and all costs and expense, damage or loss, resulting from any alleged infringement of United States Letters Patent or rights accruing therefrom or trademarks, whether federal, state, or common law, arising from the Seller's compliance with Buyer's designs, specifications, or instructions.

# Warranty

Seller hereby warrants that the goods which are the subject matter of this contract will be manufactured in a good workmanlike manner and all materials used herein will be new and reasonably suitable for the equipment. Seller warrants that if, during a period of ten years from date of shipment of the equipment, the equipment rendered shall be found by the Buyer to be faulty or shall fail to perform in accordance with Seller's specifications of the product, Seller shall at his expense correct the same, provided, however, that Buyers shall ship the equipment prepaid to Seller's facility. The Seller's responsibility hereunder shall be limited to replacement value of the equipment furnished under this contract.

Seller makes no warranties expressed or implied other than those set out above. Seller specifically excludes the implied warranties of merchantability and fitness for a particular purpose. There are no warranties which extend beyond the description contained herein. In no event shall Seller be liable for consequential, exemplary, or punitive damages of whatever nature.

Any equipment returned for repair must be sent with transportation charges prepaid. The equipment must remain the property of the Buyer. The aforementioned warranties are void if the value of the unit is invoiced to the Seller at the time of return.

## Indemnification

The Seller shall not be liable for any property damages whatsoever or for any loss or damage arising out of, connected with, or resulting from this contract, or from the performance or breach thereof, or from all services covered by or furnished under this contract.

In no event shall the Seller be liable for special, incidental, exemplary, or consequential damages, including but not limited to, loss of profits or revenue, loss of use of the equipment or any associated equipment, cost of capital, cost of purchased power, cost of substitute equipment, facilities or services, downtime costs, or claims or damages of customers or employees of the Buyer for such damages, regardless of whether said claim or damages is based on contract, warranty, tort including negligence, or otherwise.

Under no circumstances shall the Seller be liable for any personal injury whatsoever.

It is agreed that when the equipment furnished hereunder are to be used or performed in connection with any nuclear installation, facility, or activity, Seller shall have no liability for any nuclear damage, personal injury, property damage, or nuclear contamination to any property located at or near the site of the nuclear facility. Buyer agrees to indemnify and hold harmless the Seller against any and all liability associated therewith whatsoever whether based on contract, tort, or otherwise. Nuclear installation or facility means any nuclear reactor and includes the site on which any of the foregoing is located, all operations conducted on such site, and all premises used for such operations.

### Notice:

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