M-7679 R-PAC Quick Reference Guide

Protection, Automation and Control System for Recloser, Switch, Sectionalizer and Advanced Distribution Automation Applications





Complete Control & Cabinet Replacement Solutions
Page 2

Retrofit Solutions for Existing Cabinets
Page 5

Original Equipment Manufacturers (OEMs)
Page 9

Complete Replacement Solutions

Control & Cabinet Replacement

The M-2979 Control Cabinet houses the M-7679 R-PAC and components for complete replacement of Three-Phase or Independent-Phase Switch, Sectionalizer, or Recloser Controls.

The M-2979 and M-7679 combination includes all the required interface connections and external communication capabilities that are necessary to replace an existing recloser control cabinet. For complete recloser replacement and is compatible with the following popular recloser brands.



Manufacturer	Model	Control Cable
ABB	GridShield® (250 Vdc) Recloser OVR3/VR-3S Recloser GridShield® (155 Vdc) Recloser	24 Pin 24 Pin 32, 42 Pin
ABB (Thomas & Betts)	Elastimold MVR Recloser	
Eaton Cooper	NOVA™ 15, 27, 38 Recloser NOVA™ TS, STS Recloser Traditional Recloser: VSA12, VSA12B, VSA16, VSA20, VSA20A VWE, VWE27, VWE38X, WE, WV27, WVE38X W, VW, WV, VWV	19 Pin 26 Pin 14 Pin 14 Pin 14 Pin
G&W	Viper-S® Recloser Viper-ST® Recloser Viper-LT® Recloser Diamondback Load Break Switch	14, 19 Pin 32, 42 Pin 32, 42 Pin 37 Pin
Siemens	SDR Recloser 40 Pin (when equipped with B-1862 42 to 40 Pin Siemens Adapter)	
Tavrida	OSM Al_2 Recloser OSM Al_4 Recloser	42 Pin 42 Pin
Yaskawa	Yaskawa Load Break Switch	





Complete Replacement Solutions



ABB GridShield (250 Vdc) Recloser 24 Pin



OVR3/VR-3S Recloser 24 Pin



ABB GridShield (155 Vdc) Recloser 32, 42 Pin







ABB (Thomas & Betts) Elastimold MVR Recloser 32 Pin



Eaton Cooper NOVA 15, 27, 38 Recloser 19 Pin



Eaton Cooper NOVA TS, STS Recloser 26 Pin





Eaton Cooper VSA12, VSA12B, VSA16, VSA20, VSA20A Recloser 14 Pin



Eaton Cooper VWE, VWE27, VWE38X, WE, WV27, WVE38X Recloser 14 Pin



Eaton Cooper W, VW, WV, VWV Recloser 14 Pin



Complete Replacement Solutions



G&W Viper-S Recloser 14, 19 Pin

3P



G&W Viper-ST Recloser 32, 42 Pin









Viper-LT Recloser 32, 42 Pin







G&W Diamondback Load Break Switch 37 Pin



Siemens SDR (with B-1862 42 to 40 Pin Siemens Adapter)

Recloser 40 Pin



Tavrida OSM Al_2 Recloser 42 Pin





Tavrida OSM AI_4 Recloser 42 Pin







Yaskawa Load Break Switch

M-7679 R-PAC Retrofit Solutions

Beckwith Electric offers Adapter Frames, Adapter Kits or Adapter Chassis to replace select controls with the M-7679 R-PAC in existing cabinets.

Adapter Chassis

The Adapter Chassis provides compatible connector sockets that match the pin out of the existing control. Simply unplug control power, input, output and communications connectors and plug into the same locations on the Adapter Chassis allowing for an upgrade to be done in minutes.

Adapter Kit

An adapter kit includes an adapter frame and a specially designed wire harness that facilitates the mounting of the M-7679 into an existing enclosure.



A Beckwith Electric Frame allows for mounting of the M-7679 R-PAC in an existing cutout. The frame includes holes that duplicate the mounting studs used to mount the old control.

Locate your existing relay brand and model number to find the Beckwith Electric adapter chassis or adapter frame you will need for replacement.



Manufacturer	Model	Adapter Chassis	Adapter Kit	Adapter Frame
ABB	RER620 (GridShield)		M-2415	
Arteche	smART p500			B-1666
Eaton Cooper	Form 6 (14/19 Pin Only)	M-2406		
SEL	SEL-351P-3/Panacea	M-2411		B-1608
	SEL-351R-2	M-2410		B-1608

Retrofit Solutions





ABB
RER620 (GridShield)

Beckwith Adapter Kit M-2415



Arteche smART p500



Beckwith Adapter Frame
B-1666

Retrofit Solutions





Form 6 (14/19 Pin Only)

Beckwith Adapter Chassis M-2406

The M-2406 provides easy direct mechanical replacement of the Eaton Cooper Form 6 recloser control in the existing cabinet.

It eliminates the need of expensive rewiring of I/O signals by interfacing with the existing electronics.











Retrofit Solutions



SEL-351P-3/Panacea



Beckwith Adapter Chassis
M-2411
Beckwith Adapter Frame
B-1608







Beckwith Adapter Chassis
M-2410
Beckwith Adapter Frame
B-1608

Original Equipment Manufacturers

Original Equipment Manufacturers (OEMs)

Manufacturer	Model	
Hawker Siddeley (Whipp & Bourne)	GVR Recloser (24 Pin)	
Inertia Engineering	PinLineBOSS™ Sidebreak Switch (MSO)	
\$&C Electric Company	Scada-Mate® SD Switching Systems	
Southern States	Smart Sectionalizer	
	TranSwitcher®	



Hawker Siddeley (Whipp & Bourne) GVR

Recloser 24 Pin



Inertia Engineering

PinLineBOSS™ Sidebreak Switch (MSO)



S&C Electric
Company

Scada-Mate® SD Switching Systems



Southern States

Smart Sectionalizer



Southern States

TranSwitcher®

Complete Control & Cabinet Replacement



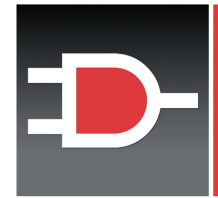
Request a Quote

Are you ready for a quote for a Complete Control & Cabinet Replacement Solution?

To help find the best solution for you, please review and answer the following questions. Question 1: What is your current Manufacturer and Model? Please Specify: Question 2: Does your switching device have voltage transducers? ☐ Yes (Continue with Question 2.) □ No (Skip to Question 4.) Question 3: What type of voltage transducers are being used with your switching device? (Select One) ☐ 3 X Standard PT (120 Vac Nominal) H4 4 X IVS Sensors (4 Vac Nominal, 12 Vac Max) L4 3 X IVS Sensors (4 Vac Nominal, 12 Vac Max) X4 6 X Standard PT (120 Vac Nominal) H6 6 X IVS Sensors (4 Vac Nominal, 12 Vac Max) L6 3 X Standard PT (120 Vac Nominal) + 3 X IVS Sensors (4 Vac Nominal, 12 Vac Max) X6 Question 4: How are these voltages being brought into the control cabinet? (Select One) ☐ Through the interface control cable. ☐ Through a dedicated voltage sensing cable wired directly into the cabinet. ☐ Terminated with an amphenol connector: ☐ 4 Pin ☐ 8 Pin Other, Please Specify: Question 5: How is the control cabinet being powered? (Select One) ☐ Direct wired from 1 source. ☐ Direct wired from 2 sources. □ 1 X 2 Pin Socket ☐ 1 X 3 Pin Socket ☐ 2 X 2 Pin Socket ☐ 2 X 3 Pin Socket Question 6: What application is being used for your switching device? (Select One) \square As a recloser (79) only. ☐ As a sectionalizer (load break switch) only. ☐ In advanced DA applications like FLISR, Loop Schemes, Multi-mode (79/switch/sectionalizer). Question 7: Which mode is used if your switching device is Independent Phase capable? (Select One) ☐ Three Phase Ganged Mode Independent Phase Mode (3T3LO, 1T1LO, 1T3LO) Question 8: The M-7679 R-PAC comes standard with (1) USB, (1) SD Port, and (1) RS-232. For additional serial ports, select one: ☐ RS-232 (Add a Second) ☐ RS-485 ☐ Serial Fiber Do you need Ethernet Ports, RJ-47 or Fiber? (Select One) □ (1) RJ-45 □ (1) Fiber □ (1) RJ-45 & (1) Fiber ☐ (2) RJ-45 ☐ (2) Fiber Question 9: The M-7679 R-PAC comes standard with DNP and MODBUS. Select your additional protocol needs: ☐ IEC 61850

After completing this form, please email to ProtectionSales@BeckwithElectric.com, or visit www.beckwithelectric.com/r-pac-quote to complete this form online. Thank you!

☐ IEC 60870-5-101/104



Products defined by you, refined by Beckwith.



6190 118th Avenue North Largo, FL 33773-3724 U.S.A.



BeckwithElectric.com



Facebook.com/BeckwithElectric



Twitter.com/BeckwithCompany



YouTube.com/BeckwithElectric