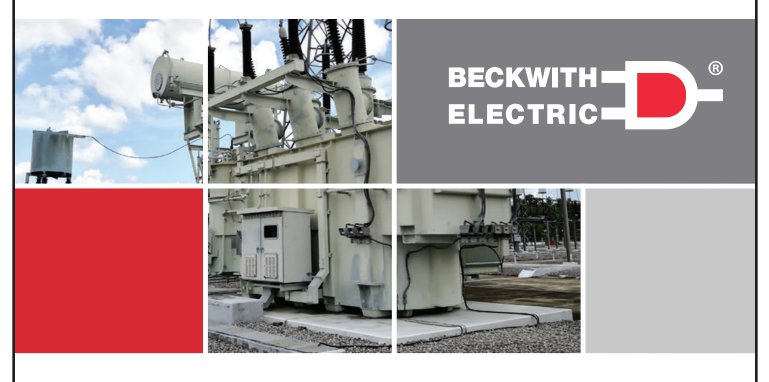
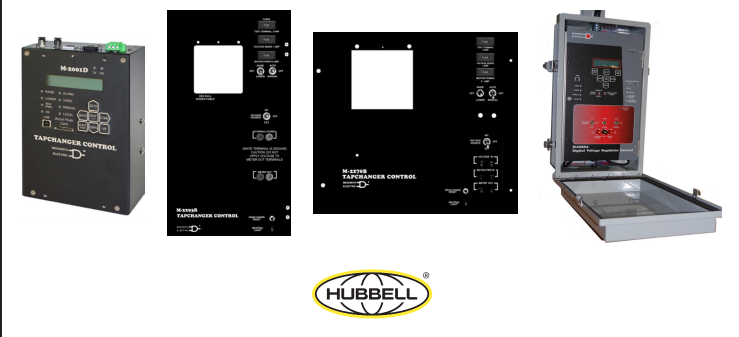
# Transformer & Regulator Control Quick Reference Guide

Replacement panels match original sizes, use the same mountings, and include compatible wire harnesses for easy installation.



Allis-Chalmers | Cooper | General Electric | Howard Industries McGraw-Edison | Moloney/Tempo | Pennsylvania | Reinhausen Siemens | Westinghouse | and more



**BeckwithElectric.com** 

## **Quick Reference Guide**

Beckwith Electric offers the smartest next generation control technology for LTC Transformers and Voltage Regulators for Smart Grid applications including Volt/VAr Optimization (VVO) and Conservation Voltage Reduction (CVR). Field proven with thousands of installed units, our controls lead the charge in advanced distribution grid solution applications.

Beckwith Tapchanger Controls use an innovative concept in new transformer or regulator applications and also control replacements by using a universal tapchanger control — the M-2001 — with interchangeable adapter panels. The replacement panels are sized to the original manufacturer's controls, use the same mountings, and include wire harnesses that match the existing connections — all for easy replacement.

The M-2001's easy installation, comprehensive communication capabilities, and variety of features that meet all types of applications have made this control very popular in the industry.

The Beckwith M-6200A Digital Regulator Control is a microprocessorbased step-voltage regulator load tapchanger control for General Electric, Siemens, Cooper and Howard Regulators.

The control is designed for initial OEM installation on new regulators or to replace a particular manufacturer's regulator control. The panel is designed to mechanically and electrically replace an old control, with mounting hardware to facilitate the replacement.















#### **Contact Us**

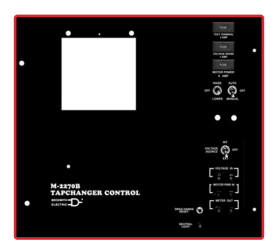
For additional company or product information, contact **Beckwith <u>Customer Service</u>** or **<u>Regional Sales Manager</u>** near you.

Original Control	Beckwith Replacement	Page
Transformer Control Adapter Pane	· · · · · · · · · · · · · · · · · · ·	1.90
General Replacement		
General Purpose Panel-Mount Applications	M-2270B	4
Allis-Chalmers, Siemens-Allis, Siemens		
UJ-3T, SJ-4T, SJ-5T, SJ-6T, IJ-2T, IJ-2AT, MJ-3T, MJ-3AT	M-2339	4
Surface Mount Models with Suffix "T" when	M-2278	4
auxiliary CT replacement is not needed	IVI-2278	4
Beckwith Electric		
M-0270	M-2270B	5
M-0067, M-0067E	M-2067B & M-2069	5
General Electric		
LRT-48	M-2148	5
LRT-68	M-2168	6
Static LTC Controls and some Balance Beam Models ("Bubble Gum Machine")	M-2280B	6
Moloney/Tempo		
LTC Control Panel	M-2174B	6
Pennsylvania Transformer and McGraw-Edison		
Manufactured before 1963: 110, 220, 220A, 550, 550B	M-2379	7
Manufactured from 1963-1978: 550, 550A, 550B, 550C, 396B, 494B, 496B, 995, 996	M-2279D	7
Manufactured after 1978: 550 BHS	M-2354C	7
Reinhausen/TAPCON		
MK 20	M-2220	8
MK 30	M-2230	8
Westinghouse		
SVC, SVR, CVR, CVC	M-2067B & M-2069	8
MS, TM	M-2286	9
SJS	M-2326	9
Regulator Control Adapter Panels		
General Replacement		
General Purpose Panel-Mount Applications	M-2270B	10
Allis-Chalmers, Siemens-Allis, Siemens		1
MJ-1A, MJ-2A, MJ-3, MJ-3A, MJ-X; IJ-2, IJ-2A; SJ-4, SJ- 5, SJ-6; UJ-2, UJ-4, UJ-5, UJ-5C and some UA Series	M-2271B	10
UJ-1	M-2347	10
Cooper and McGraw-Edison		
CL-2, CL-2A, CL-4A, CL-4B, CL-4C, CL-5A, CL-5C, CL-5D, CL-5E, CL-6	M-2355B	11
CL-5, CL-6 for use with QD3, QD5 and QD8 Quick Drives Only	M-2355Q	11
General Electric		
SM-1, SM-2, SM-3, (Solid-State Type)	M-2293B	11
ML-32 Balance Beam Models	M-2264B	12
ML-32 Balance Beam Models ("Bubble Gum Machine")	M-2356B	12
Howard Industries / I.C.M.I.		·
USC-1, UVR-1	M-2302	12
Pennsylvania Transformer and McGraw-Edison		
Hinge Pins on Right of Cabinet	M-2324C	13

#### General Replacement

General Purpose Panel-Mount Applications

<u>M-2270B</u>



## **Existing Control**

Allis-Chalmers, Siemens-Allis, Siemens UJ-3T, SJ-4T, SJ-5T, SJ-6T, IJ-2T, IJ-2AT, MJ-3T, MJ-3AT



### **Beckwith Replacement**

<u>M-2339</u>



Allis-Chalmers, Siemens-Allis, Siemens Surface Mount Models with Suffix "T" when auxiliary CT replacement is not needed

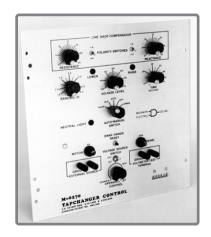




<u>M-2278</u>

## **Existing Control**

#### Beckwith Electric M-0270

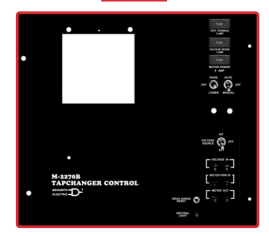


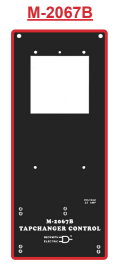
#### Beckwith Electric M-0067, M-0067E



## **Beckwith Replacement**

<u>M-2270B</u>





<u>M-2069</u>



#### General Electric LRT-48







## **Existing Control**

## **Beckwith Replacement**

<u>M-2168</u>

General Electric LRT-68



**General Electric** Static LTC Controls and some Balance Beam Models ("Bubble Gum Machine")



#### Moloney/Tempo LTC Control Panel







<u>M-2174B</u>



## **Existing Control**

Pennsylvania Transformer and McGraw-Edison Manufactured before 1963: 110, 220, 220A, 550, 550B

Pennsylvania Transformer and McGraw-Edison Manufactured from 1963-1978: 550, 550A, 550B, 550C, 396B, 494B, 496B, 995, 996

Pennsylvania Transformer and McGraw-Edison Manufactured after 1978: 550 BHS

<u>M-2279D</u>

00

0



**Beckwith Replacement** 









<u>M-2354C</u>

Ð

## **Existing Control**

#### Reinhausen/TAPCON MK 20



#### Reinhausen/TAPCON MK 30



Westinghouse SVC, SVR, CVR, CVC



## **Beckwith Replacement**

<u>M-2220</u>



<u>M-2230</u>



<u>M-2067B</u>



<u>M-2069</u>



## **Existing Control**

## Westinghouse

MS, TM



#### Westinghouse SJS

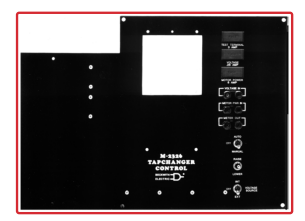


## **Beckwith Replacement**

<u>M-2286</u>



<u>M-2326</u>

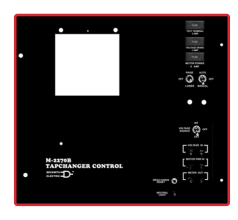


## Regulator Control Adapter Panels

#### General Replacement

General Purpose Panel-Mount Applications

<u>M-2270B</u>



## **Existing Control**

Allis-Chalmers, Siemens-Allis, Siemens MJ-1A, MJ-2A, MJ-3, MJ-3A, MJ-X; IJ-2, IJ-2A; SJ-4, SJ-5, SJ-6; UJ-2, UJ-4, UJ-5, UJ-5C and some UA Series





## **Beckwith Replacement**

#### <u>M-2271B</u>



Allis-Chalmers, Siemens-Allis, Siemens UJ-1







## **Existing Control**

Cooper and McGraw-Edison CL-2, CL-2A, CL-4A, CL-4B, CL-4C, CL-5A, CL-5C, CL-5D, CL-5E, CL-6



#### **Cooper and McGraw-Edison** CL-5, CL-6 for use with QD3, QD5 and QD8 Quick Drives Only

# 

General Electric SM-1, SM-2, SM-3, (Solid-State Type)



## **Beckwith Replacement**

#### <u>M-2355B</u>



#### <u>M-2355Q</u>



#### <u>M-2293B</u>



## **Regulator Control Adapter Panels**

## **Existing Control**

General Electric ML-32 Balance Beam Models



#### General Electric

ML-32 Balance Beam Models ("Bubble Gum Machine")



#### Howard Industries / I.C.M.I. USC-1, UVR-1



#### **Beckwith Replacement**

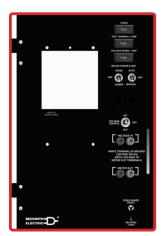
<u>M-2264B</u>



<u>M-2356B</u>



<u>M-2302</u>



## **Existing Control**

### **Beckwith Replacement**

Pennsylvania Transformer and McGraw-Edison Hinge Pins on Right of Cabinet

#### <u>M-2324C</u>





Next...

M-2001 Series Surface Mounting Kits LTC Control & Paralleling Systems

**Control Cabinet Options** 

M-6200A Digital Voltage Regulator Control



## **Surface Mounting Kits**

#### M-2001 Series Surface Mounting Kits

Beckwith Electric surface mounting kits, used in conjunction with the M-2001 Series Digital Tapchanger Control, are for applications which do not require features provided through the use of adapter panels.

#### M-2050 Surface Mounting Kit

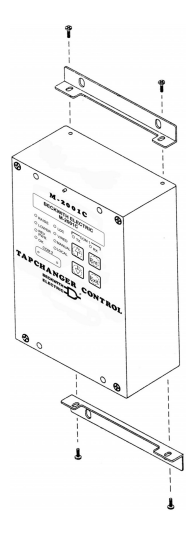
- Connects easily to the M-2001 Series Digital Tapchanger Control using two right angle mounting brackets, four screws and a 24-pin connector with a six foot pigtail on each pin.
- Provides mounting onto any flat surface at least 5.8" wide and 10" high.

#### M-2054 Surface Mounting Kit

 The M-2054 Surface Mount Kit, with the M-2001 Series Digital Tapchanger Control, provides a solidstate voltage control relay intended for applications involving the control of tapchanging transformers and regulators.

#### M-2901 Surface Mounting Kit

- Connects easily to the M-2270 Adapter Panel using a slide-on mounting bracket that has a 27-position terminal block, and includes four hex female stand-offs, four screws and appropriate wiring.
- Provides mounting onto any flat surface at least 11-1/2" W and 8" H.



## **Digital Voltage Regulator Control**

#### M-6200A Digital Voltage Regulator Control

#### *Digital Regulator Control for General Electric, Siemens, Cooper and Howard Regulators*

The M-6200 Digital Regulator Control is a microprocessorbased step-voltage regulator load tapchanger control.

The control is designed for initial OEM installation on new regulators or to replace a particular manufacturer's regulator control. The panel is designed to mechanically and electrically replace an old control, with mounting hardware to facilitate the replacement.

- Maximum Communication Options For Wired or Wireless Networks
- Standard RS-232 or RS-485
- Optional ST or V-Pin Serial Fiber Optic Port
- Embedded Bluetooth, Class 1 (v2.0), 1Mbps, 128 bit encryption, up to 1/2 mile transmission
- · Supports DNP3.0, MODBUS and Cooper 2179 Protocols
- · DNP mapping templates to match SCADA historical databases
- Time sync via DNP3.0 Set Time Command
- Sequence of Events (SOE) Recording Of Events Stores 129 events, mSec timestamped with Graphic Logic Initiate from critical operational factors
- FULL DNP implementation Including DNP File Transfer, multiaddressing, unsolicited response, source address validation
- TRUE Ethernet Full 10/100Mbps auto-negotiable concurrent multi-session and multi-protocol support
- DNP+Ethernet Send/receive DNP configuration files using DNP File Transfer Protocol
- DNP+Ethernet Device Discovery using TapTalk
- SCADA HeartBeat Integrity check of communications media and/or Master. Fully programmable
- Manual HeartBeat Timer
- Quick (10 -15 second) Uploading of Configurations, Settings, Firmware Upgrades
- · Assists in locating harmonics adversely affecting customer processes
- · Helps mitigation measures to determine corrective filter design and location
- · CBEMA Event Recording and Reporting
- Oscillography Capture Selectable 16, 32, or 64 samples per cycle. Captures sags, swells, CBEMA events and sub-synchronous transients
- Cyber Security Comprehensive cyber security tools to implement NERC CIP requirements, including IPsec and Radius server security
- Data Logging Continuous Recording

   Data stored in non-volatile memory requiring no battery backup
- Harmonics Detection, Recording, Protection and Suppression
- Downloading of Event Reports, Oscillography
- No need for battery to back up clock
- Smart Flash SD Card Slot
- Supports Control Cloning





## M-6200A Digital Voltage Regulator Control Adapter Kits

The M-6200A Digital Regulator Control hardware kits provide the means to install the M-6200A in existing cabinets. The hardware kits are available factory installed or separately for field installation.

#### Cooper

Straight-Through Harness		
CL-1 through CL-5	B-2355-C1	
CL-6	B-2355-C2	
Ouick-Disconnect Complete Harness		

Quick-Disconnect Complete namess		
CL-1 through CL-5	B-2355-C3	
CL-6	B-2355-C4	



#### **General Electric**

Straight-Through Harness VR-1, SM-1, SM-2 B-2293-G1

SM-3 B-2293-G2

Quick-Disconnect Complete Harness VR-1, SM-1, SM-2 B-2293-G3

SM-3 B-2293-G4

Complete GE-2011 Harness GE-2011 B-2293-G5

#### Howard

Straight-Through Harness B-2203-H1

Straight-Through Harness (Polarized Disconnect Switch) B-2203-H2

Quick-Disconnect Complete Harness B-2203-H3

Quick-Disconnect Harness (Polarized Disconnect Switch) B-2203-H4

#### Siemens (Allis-Chalmers)

**Straight-Through Harness** B-2271-S1

Straight-Through Harness (Polarized Disconnect Switch) B-2271-S2

Quick-Disconnect Complete Harness B-2271-S3

Quick-Disconnect Harness (Polarized Disconnect Switch) B-2271-S4







## LTC Control & Paralleling Systems

## LTC Control & Paralleling Systems

Beckwith Systems Engineering (BSE) designs and builds LTC Control Systems that are used with various load tapchangers. They can be housed in enclosures which can also include associated control switches, auxiliary relays, test jacks, and convenience outlets. Each system includes a Digital Tapchanger Control and an Adapter Panel.

Transformer Paralleling Services include:

- Classic Circulating Current
- Conversion Drawings to Replace Paralleling Equipment
- Customized PLC for Complex Bus Configurations
- Communications Based Peer to Peer ΔVAr
- Communications Based Peer to Peer Master Follower

Beckwith Systems Engineering designs complete prepackaged systems that are custom-designed to satisfy unique application needs. Each system is factory-wired and tested to reduce installation costs and assure quality. Best of all,

each system is built for reliability and engineered for easy installation and maintenance.

Beckwith Systems Engineering can also provide engineering design, installation supervision, commissioning and training — all to solve the application problems of its customers.







## **Control Cabinets**

#### M-2900A Tapchanger Control Cabinet

#### New Installations or Retrofit for Cooper, General Electric, Siemens and Howard Regulators

NEMA® 3 rated enclosures available in the following construction materials:

- Molded Lexan<sup>®</sup> (NEMA 3RX)
- Cold Rolled Steel (NEMA 3R)
- Stainless Steel (NEMA 3RX)



Cabinet Equipped With Optional M-2001D Digital Tapchanger Control

M-2900A Cold Rolled Steel or Stainless Steel M-2900A Cold Rolled Steel or Stainless Steel Cabinet Equipped With Optional M-6200A Digital Voltage Regulator Control





## **Control Cabinets**

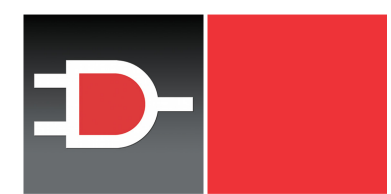
#### M-2980A Weatherproof Capacitor Control Cabinet

#### Option for New Installations or Retrofit for M-6280A Digital Capacitor Bank Control

NEMA® 3 rated enclosures available in the following construction materials:

- Molded Lexan<sup>®</sup> (NEMA 3RX)
- Cold Rolled Steel (NEMA 3R)
- Stainless Steel (NEMA 3RX)





# Products defined by you, refined by Beckwith.



6190 118th Avenue North Largo, FL 33773-3724 USA



BeckwithElectric.com



BeckwithElectricControlSales@Hubbell.com



Facebook.com/BeckwithElectric



YouTube.com/BeckwithElectric



HUBBELL A proud member of the Hubbell family.