Effective June 2016 Supersedes February 2015

COOPER POWER SERIES

Single-phase pad-mounted step voltage regulator



General

Eaton's Cooper Power[™] series single-phase pad-mounted voltage regulators add a dimension to underground system planning. They provide system planners freedom to improve the safety, reliability, and power quality in existing and new underground distribution systems. The pad-mounted voltage regulator provides all the functionality of traditional round-tank polemounted and substation voltage regulators, with the convenience of pad-mounting.

The pad-mounted voltage regulator provides steptype voltage regulation in thirty-two (32) steps of approximately 5/8% each for a maximum of \pm 10% regulation when used singly or in wyeconnected banks. Voltage ratings are available from 2500 volts (60 kV BIL) to 34,500 volts (150 kV BIL) for 60 Hz and 50 Hz systems.

Control of the voltage regulator is microprocessorbased, with a digital metering package of Class 1 accuracy. Instantaneous metering, time/datestamped demand metering, and profile recording are provided. Features include voltage limiting capability, voltage reduction capability, reverse power flow operation, and tap position tracking. The pad-mounted voltage regulator provides state-of-the-art voltage regulation while reducing installation costs and preserving a more aesthetically pleasing environment.

Pad-mounted voltage regulators, in conjunction with pad-mounted transformers and switchgear, can be used to create a modular pad-mounted substation. This substation can be placed in areas that require a low profile installation. It can exist inconspicuously and quite possibly utilize shared rights-of-way.



Effective June 2016

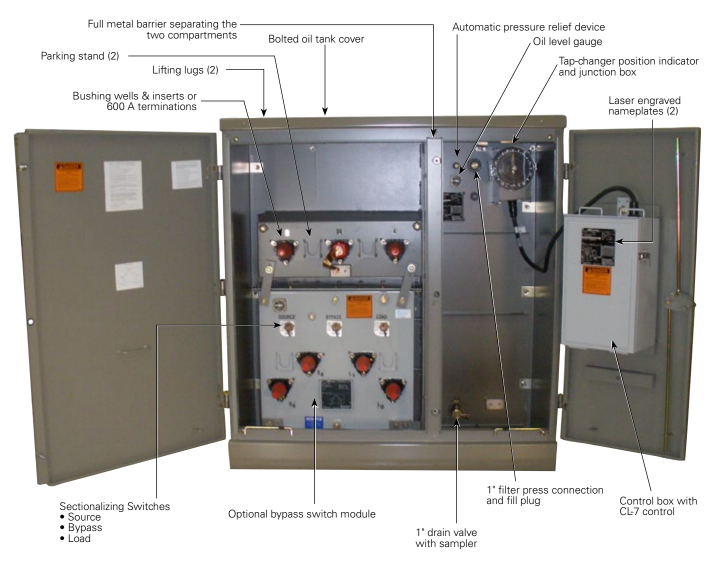


Figure 1. The pad-mounted voltage regulator is delivered fully-equipped, ready for your application.

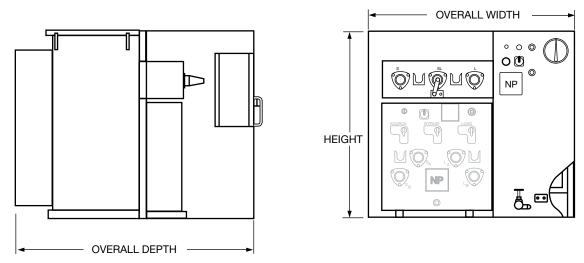
Standard features

A sealed tank construction combined with a 65 °C average winding rise insulation system provides a proven design for long life installations. Additional capacity is available through the ADD-AMP[™] feature.

Internal construction allows easy removal of the interior assembly. A bolted cover also provides a large area to perform maintenance with the assembly in the tank.

- Full metal barrier separating the two compartments
- Two parking stands
- Three bushing wells & inserts, 600 A or 900 A terminations
- Standard "pad-mounted green" paint (Munsell 7GY3.29/1.5)
- Ground pads
- Bolted oil tank cover
- Nameplates (2)

- Deep (31") removable cabinet
- Automatic pressure relief device
- Lifting lugs
- Under-oil series arrester (3 or 6 kV)
- Provisions for pressure/vacuum gauge & thermometer
- 1" filter press connection and fill plug
- Control box with CL-7 control
- Oil level gauge
- Junction box and position indicator
- 1" drain valve with sampler
- Control cable disconnect at junction box and control box
- · Line-side lift-off door secured with two captivated bolts
- Pad-lockable lift-off control-side door with three-point latching
- Door position-retention rods



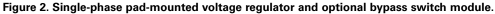
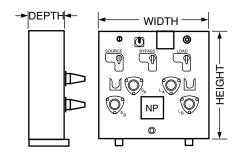


Table 1. Pad-Mounted Voltage Regulator Weights and
Dimensions 60 Hz

Voltage (Volts)	Height (in.)	Overall Width (in.)	Overall Depth (in.)	Total Weight (Ibs.)
2500	2500 50 - 65 55 - 6	55 - 65	50 - 65	3000 - 6000
7620	50 - 65	55 - 65	50 - 85	3000 - 7000
14400	50 - 70	55 - 65	50 - 75	3000 - 7000
19920	50 - 70	55 - 75	50 - 85	3500 - 8500
34500	50 - 70	55 - 75	50 - 90	8000 - 10000



Note: Some ratings include corrugate cooling. Weights and dimensions are for reference only and are not for construction. Please contact Eaton for exact dimensions.

Figure 3. Bypass switch module (optional).

Table 2. Pad-Mounted Voltage Regulator Weights and Dimensions 50 Hz

Voltage (Volts)	Height (mm)	Overall Width (mm)	Overall Depth (mm)	Total Weight (Kg)
11000	1250 - 1650	1400 - 1650	1250 - 1900	1300 - 3175
15000	1250 - 1800	1400 - 1650	1250 - 1900	1300 - 3175
22000	1250 - 1800	1400 - 1900	1250 - 2200	1300 - 3900
33000	1250 - 1800	1400 - 1900	1250 - 2300	3100 - 4500

Note: Some ratings include corrugate cooling. Weights and dimensions are for reference only and are not for construction. Please contact Eaton for exact dimensions.

Table 3. Bypass Switch Module Weights and Dimensions

Voltage (Volts)	Current (Amperes)	Height (in.)	Width (in)	Overall Depth (in.)	Weight (Ibs.)
	200	30	30	12	400
All	400	36	36	12	525
	550	36	36	12	550

Note: Weights and dimensions are for reference only and are not for construction. Please contact Eaton for exact dimensions.

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Optional accessories

- Bypass switch module (550 A ratings and below, grounded-wye systems only)
- Envirotemp[™] FR3[™] dielectric fluid
- Internal differential PT
- 41" deep cabinet
- Alternate top coat color
- Face plate-mounted tap changer for PT taps
- No barrier
- Pressure/vacuum gauge
- Dial-type thermometer (with or without alarm contacts)
- Under-oil shunt arresters
- · Nameplates in alternate languages and/or metric units

Ease of operation

The control box is mounted on the door of the operational side of the cabinet for easy access. As the operator uses the control, the position indicator is in clear view.

The junction box has a removable side door which permits access to the terminal block for the connections from the tank to the control cable. The control is connected from the control box to the junction box with a quick-disconnect control cable, which enables easy removal. The current transformer is automatically shorted when the cable is removed.

Table 4. Regulator Voltage Ratings and Corresponding Terminations

Voltage (Volts)	Current (Amperes)	Current (Amperes) kVA Bushing		BIL
60 Hz Ratings				
2500	200	50	200 A well & 15 kV class insert	60
2500	300, 400	75, 100	600 A integral bushing	60
2500	668, 875	167, 219	900 A integral bushing	60
7620	50, 75, 100, 150, 200	38, 57, 76, 114, 152	200 A well & 15 kV class insert	95
7620	328, 438, 548	250, 333, 416	600 A integral bushing	95
7620	656	500	900 A integral bushing	95
14400	50, 100, 200	72, 144, 288	200 A well & 25 kV class insert	125*
14400	300, 347, 400, 463	432, 500, 576, 667	600 A integral bushing	125*
19920	50, 100, 167, 200	100, 200, 333, 400	600 A integral bushing	150
19920	250, 335	500, 667	600 A integral bushing	150
34500	50, 100, 150, 200	172.5, 345, 517.5, 690	600 A integral bushing	150
50 Hz Ratings				
11000	50, 100, 150, 200	55, 110, 165, 220	200 A well & 15 kV class insert	95
11000	300, 400	330, 440	600 A integral bushing	95
15000	50, 100, 150, 200	75, 150, 225, 300	200 A well & 25 kV class insert	125*
15000	300	450	600 A integral bushing	125*
22000	50, 100, 150, 200	110, 220, 330, 440	600 A integral bushing	150
33000	50, 100, 150	165, 330, 495	600 A integral bushing	150
·				

Note: The 7620 V units rated 200 A or less are available with optional 25 kV class inserts. The 125 kV BIL rating is only limited by the bushing: all internal connections are designed and constructed to 150 kV BIL. A 600 A, 150 kV BIL integral bushing is available as an option. 600 A or 900 A bushing upgrades are available as well for each voltage ratings.

Position indicator and ADD-AMP[™] feature

Exclusive to Eaton, the uniquely designed position indicator offers corrosion resistant materials, an oversized viewing area and a reset solenoid that is replaceable using a single thumbscrew. It is mounted on a junction box on the frontplate of the regulator and is directly connected to the tap changer by a flexible drive shaft passing through the junction box and terminal board via a sealing gland.

The indicator face is graduated in steps, numbered 1 through 16 on each side of neutral. Drag hands indicate the maximum and minimum positions attained during raise and lower operations. The drag hands are reset around the position indicator hand by operating the drag hand reset switch on the control front panel.

The ADD-AMP feature of the pad-mounted voltage regulator allows increased current capacity by reducing the regulation range. The CL-7 control also allows for an Adaptive ADD-AMP feature which will automatically change the Soft ADD-AMP setting based upon the current readings of the control.

This is accomplished by either setting limit switches in the position indicator (HARD-ADD-AMP feature) or enabling the SOFT-ADD-AMP feature to prevent the tap-changer from traveling beyond a set position in either raise or lower directions. The limit switches have scales graduated in percent regulation, and are adjustable to specific values of 5, 6-1/4, 7-1/2, 8-3/4, and 10%.

The five possible load current ratings associated with the reduced regulation ranges are summarized in Tables 5 and 6. At each setting, a detent stop provides positive adjustment. Settings other than those with stops are not recommended. The raise and lower limits need not be the same value, except for locations where reverse power flow is possible.



Figure 4. Position Indicator.

Voltage Rating	e Standard Internal Tap Settings							
60 Hz:								
2500 V	2500	2400						
7620 V	8000	7970	7620	7200	6930	4800	4160	2400
14400 V	14400	13800	13200	12000	7970	7620	7200	6930
19920 V	19920	17200	16000	15242	14400	7970	7620	7200
34500 V	34500	19920						
50 Hz:								
11000 V	11600	11000	10000	6930	6600	6350	6000	5500
15000 V	15000	14400	13800	13200	12000	11000	10000	8660
22000 V	23000	22000	20000	19100	15000	12700	11000	10000
33000 V	33000	30000	22000	20000	11600	11000	10000	

Table 5. Regulator Voltage Ratings

Note: Other ratings may be available upon request. Contact your Eaton representative for more information.

* Limited by the bushing interface.

‡ Regulators are capable of carrying current corresponding to rated kVA when operated at 7200 volts.

Table 6. ADD-AMP Capabilities of 60 Hz Ratings

		Load Curren	t Rating (Amperes)					
		Regulation Range						
Rated Voltage	Rated kVA	±10%	±8.75%	±7.50%	±6.25%	±5%		
	50	200	220	240	270	320		
	75	300	330	360	405	480		
2500	100	400	440	480	540	640		
	167	668	668	668	668	668		
	219	875	-	-	-	-		
	38	50	55	60	68	80		
	57	75	83	90	101	120		
	76	100	110	120	135	160		
	114	150	165	180	203	240		
7620*	152	200	220	240	270	320		
	250	328	361	394	443	525		
	333	438	482	526	591	668		
	416	548	603	658	668	668		
	500	656	668	668	668	668		
	72	50	55	60	68	80		
	144	100	110	120	135	160		
	288	200	220	240	270	320		
14400	432	300	330	360	405	480		
	500	347	382	416	468	555		
	576	400	440	480	540	640		
	667	463	509	556	625	668		
	100	50	55	60	68	80		
	200	100	110	120	135	160		
10000	333	167	184	200	225	267		
19920	400	200	220	240	270	320		
	500	250	275	300	338	400		
	667	335	369	402	452	536		

 * Regulators are capable of carrying current corresponding to rated kVA when operated at 7200 volts.

Note: Per IEEE Std C57.15-2009TM standard, single-phase regulators rated 668 A and below shall have the continuous current rating or 668 A, whichever is less, as shown in the table. To achieve 668 A, the bushings must be upgraded to 900 A.

		Load Curr	ent Rating (Amp	eres)			
		Regulation Range					
Rated Voltage	Rated kVA	±10%	±8.75%	±7.50%	±6.25%	±5%	
	55	50	55	60	68	80	
	110	100	110	120	135	160	
11000	165	150	165	180	203	240	
11000	220	200	220	240	270	320	
	330	300	330	360	405	480	
	440	400	440	480	540	640	
	75	50	55	60	68	80	
	150	100	110	120	135	160	
15000	225	150	165	180	203	240	
	300	200	220	240	270	320	
	450	300	330	360	405	480	

Table 7. ADD-AMP Capabilities of 50 Hz Ratings

Note: Per IEEE Std C57.15-2009™ standard, single-phase regulators up to 19.9 kV rated 668 A and below shall have the continuous current rating or 668 A, whichever is less, as shown in the table. To achieve 668 A, the bushings must be upgraded to 900 A.

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Bypass switch module (Optional)

As with round tank regulators, bypassing a pad-mounted voltage regulator is an option in system operation. Installing or removing the pad-mounted voltage regulator from the circuit is accomplished with a stand-alone bypass switch module.

This switch module fits inside the secure regulator cabinet during normal operation. When the regulator needs to be removed, the bypass module provides hotstick–operable sectionalizing switches to disconnect the regulator from the system without causing interruption to the downstream load.

Table 8. Bypass Switch Ratings

Voltage (Volts)	Current (Amperes)	Bushings
	200	200 A wells and 15 & 25 kV inserts with removable studs
All	400	600 A integral bushings
	550	600 A integral bushings

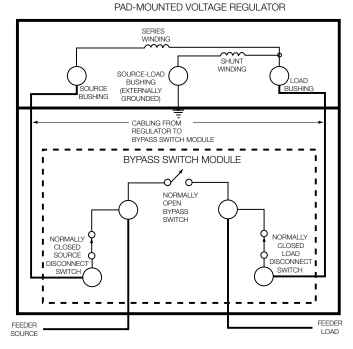


Figure 5. One-line diagram of pad-mounted regulator with bypass switch module for grounded-wye applications.



Figure 6. Bypass switch module.



Figure 7. Voltage regulator bypassing operation.

CL-7 series control

- Source-side voltage calculated from tap position
- · Internal-external voltage source switch
- · Automatic/manual control switch
- · Manual raise/lower toggle switch
- Position indicator drag hand reset switch
- Supervisory ON-OFF switch (for use with SCADA)
- · Cell phone-style numeric keypad
- 4x20 character display
- Multilingual display
- · Three date formats
- · Six-digit operations counter
- Voltage test terminals
- · External voltage source terminals
- Neutral indicating dual LEDS
- Panel-mounted motor fuse
- Metering-PLUS™ one-touch, grouped-data display feature
- Tap-position tracking
- Voltage limiting ("First House Protection")
- Line drop compensation settings
- SOFT-ADD-AMP feature with adaptive functionality
- Duty Cycle Monitor (DCM)
- TIME-ON-TAP™ tap position tracking feature
- Preventative Maintenance Tapping (PMT™) feature
- Tap-to-Neutral
- Security override
- · Voltage reduction with 3 modes
- Digital metering package (including instantaneous, demand and time-tagged demand)
- Data profiler
- Configurable status alarms
- Configurable data alarms
- Event record
- Histograms
- Local data retrieval (USB Front Port)
- USB data port
- Resident communications protocol (DNP 3.0 and IEC 61850)
- CL-5D or CL-5E communications emulation
- Programmable I/P (Using logical equations
- · Alternate configuration settings
- Multi-phase operation



Figure 8. CL-7 Regulator Control.

CL-7 optional accessories

- · Multi-Phase functionality for 2-in-1 and 3-in-1 units
- · Front panel overlays in alternate languages
- Serial communications interfaces:
 - RS232
 - Fiber Optic ST
 - RS485
- Ethernet communications interfaces:
 - Fiber Optic LC, MTRJ, ST, and SC
 - Copper RJ45
- Communications protocols:
- DNP
 - IEC 61850
 - IEC 60870-5
 - 2179
 - MODBUS
- 8input/8output universal contacts
- 13.5 Vdc radio power supply
- 13A-Hr control power battery backup
- 48/125 Vdc substation battery power
- 240 V external source

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Construction

Core and coil assembly

The coil assembly features aluminum strip in the series winding that achieves the optimum in ampere turn balance for exceptional strength under through-fault conditions.

Grain-oriented steel is used in the core, with a low reluctance lap joint. The rugged core clamp assembly secures the coil effectively and positions the core for the optimum in quiet operation and low core losses.

Quik-Drive[™] tap-changers

The load tap-changer product offering consists of three Quik-Drive™ tap-changers, the most advanced tap-changers in the industry. Each device is sized for a specific range of current and voltage applications and share many similarities in their construction.

The primary benefits of Quik-Drive tap-changers are: direct motor drive for simplicity and reliability; high-speed tap selection for quicker serviceability; and proven mechanical life (one million operations). Common Quik-Drive tap-changer features include: neutral light switch; position indicator drive; safety switches; and logic switches (back-off switches). Quik-Drive load tap-changers meet IEEE® and IEC standards for mechanical, electrical and thermal performance.



Figure 10. QD-3 Quik-Drive tap changer.



Figure 9. QD-8 Quik-Drive tap-changer.



Figure 11. QD-5 Quik-Drive tap changer.