Voltage Regulators Catalog Data CA225001EN

Effective May 2017 Supersedes March 2017

COOPER POWER SERIES

Single-Phase Step Voltage Regulators





Contents



Effective May 2017

General

Eaton's Cooper Power[™] series VR-32 single-phase step voltage regulators are tap-changing autotransformers. They regulate distribution line voltages from 10% raise (boost) to 10% lower (buck) in 32 steps of approximately 5/8% each. Voltage ratings are available from 2400 volts (60 kV BIL) to 34,500 volts (200 kV BIL) for 60 Hz and 50 Hz systems.

Internal potential winding taps and an external ratio correction transformer are provided on all ratings so that each regulator may be applied to more than one system voltage.

Smaller kVA sizes are supplied with support lugs for pole mounting and with substation or platform tie down provisions. Larger sizes are provided with substation bases with pad-mounting provisions. Voltage is maintained within desired limits by controls that feature superior accuracy, reliability, and serviceability. Continuity of service is assured by rugged, service-proven tap-changers and core-and-coil assemblies functioning with the control.

Eaton's Cooper Power series voltage regulators are available with a full complement of standard features for routine applications, as well as a full line of optional accessories for unique applications. In addition, the regulator offers desirable features that enhance operation and service.

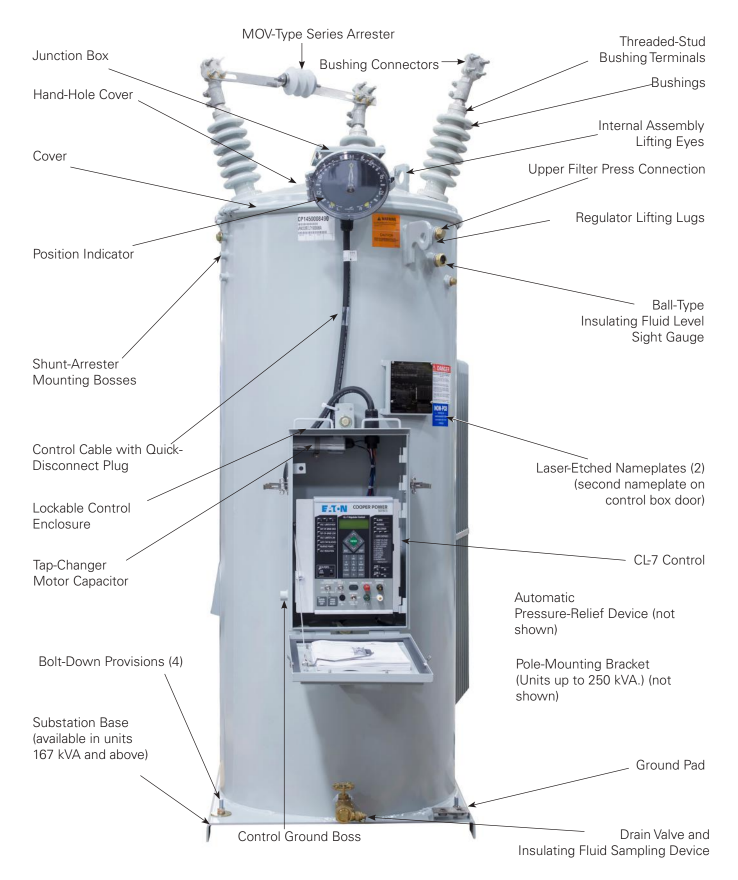


Figure 1. External features on the VR-32 voltage regulator

Standard features

A sealed-tank construction allows the use of a 65 °C rise insulation system in 55 °C rise rated designs to provide an additional 12% capacity above the nameplate rating without loss of normal insulation life. Additional load capacity is stated on the nameplate, this ADD-AMP[™] feature is available as long as the tap-changer's maximum current rating is not exceeded.

The unit construction cover suspends the internal assembly, consisting of the core-and-coil assembly, tap-changer, and the reactor, for ease of inspection and maintenance.

All Eaton's Cooper Power series voltage regulators are manufactured and tested to the IEEE Std C57.15[™]-2009 standard.

- CL-7 control
- Tap-changer with motor and power supply
- Position indicator with ADD-AMP adjustment
- Two laser-etched nameplates
- Lifting lugs
- Oil drain valve and sampling device
- Upper filter press connection
- Oil sight gauge
- Mounting provisions for shunt arresters
- High-creep bushings with clamp-type connectors
- Bolt-down provisions (overhead units)
- Pole-type mounting brackets (overhead units)
- Substation base (substation units)
- External series arrester
- Automatic pressure relief device
- Handhole
- Control cabinet with removable front panel
- Ratio correction transformer
- Conformally coated circuit boards

Optional accessories

- Shunt arresters
- Extra-length control cables
- Elevating structure
- 4-hole NEMA[®] H-spades
- Cooling fans
- Nameplates in alternate languages or metric units
- Internal differential potential transformer for complete reverse power flow w/metering
- CL-7 control accessories
 - Multi-phase functionality
 - 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 3.0 IEC 61850 IEC 60870-5 2179 MODBUS (Serial)

- 8-input/8-output universal contacts
- 13.5 Vdc radio power supply
- 13 A-Hr control power battery backup
- 48/125 Vdc substation battery power
- 240 V external source

Arresters

Series surge arresters

All VR-32 voltage regulators are equipped with a bypass arrester connected across the series winding between the source (S) and load (L) bushings. This bypass arrester limits the voltage developed across the series winding during lightning strikes, switching surges, and line faults. A MOV type series surge arrester of 3 kV offers series winding protection on all regulators except those rated 22 kV and above, which have a 6 kV MOV-type series surge arrester.

Shunt arresters

A shunt arrester is a recommended accessory on the VR-32 voltage regulator for protection of the shunt winding. The shunt arrester is a direct connected arrester mounted on the tank and is connected between the load bushing and ground. For additional protection, a shunt arrester may also be installed between the source bushing and ground. It is recommended that arresters be applied to all non-grounded bushings. Shunt arrester application data is listed in Table 1.

_	Nominal Syste (volts)	Recommended MOV Shunt	
Regulator Voltage Rating	Delta or Single-phase	Multi-grounded Wye	 Arrester Ratings (kV)
2500/4220	2400	2400/4160	— 3
2500/4330Y	2500	2500/4300	— 3
	4160	4160/7200	
E000/0000\/	4330	4330/7500	
5000/8660Y	4800	4800/8320	— 6
	5000	5000/8660	
	6900	6900/11950	
7620/12200	7200	7200/12470	— — 10
7620/13200Y	7620	7620/13200	— 10
	7970	7970/13800	
11000	11000		15
	12000		
13800	12470	_	15
13000	13200	_	15
	13800	_	
14400/24040\/	13800/23900		— 18
14400/24940Y		14400/24940	— 10
19920/34500GrdY		19920/34500	27
22000	22000		27
33000	33000		36

CL-7 control

- Source-side voltage calculated from tap position
- Internal-external power switch
- Automatic/manual control function switch
- Manual raise/lower toggle switch
- Position indicator drag hand reset switch
- Supervisory OFF switch (for use with SCADA)
- Cell phone-style full alphanumeric keypad
- 4x20 character display
- Control box heater built in
- Multilingual display
- Three date formats
- Six-digit operations counter
- Voltage test terminals
- External source terminals
- Neutral indicating dual LEDS
- Panel-mounted motor fuse
- Metering-PLUS™ one-touch, grouped-data display feature
- Tap-position tracking
- Voltage limiter ("First House Protection")
- Line drop compensation settings

- Effective May 2017
- SOFT-ADD-AMP feature with adaptive functionality
- Duty Cycle Monitor (DCM)
- TIME-ON-TAP™ tap position tracking feature
- PMT[™] Preventative Maintenance Tapping feature
- Tap-to-Neutral and Tap-to-Target
- Security override
- Voltage reduction with three modes
- Digital metering package (including instantaneous, demand and time-tagged demand)
- Data profiler
- Configurable status alarms



Figure 2. CL-7 control

- Configurable data alarms
- Sequence of Events recording
- USB drive data port
- USB PC port
- Resident communications protocol (DNP 3.0, IEC 60870-5, Serial MODBUS, and 2179)
- CL-6 communications emulation
- Programmable I/O (using logical equations)
- Alternate configuration settings
- Multi-phase operation
- Multi-phase DeltaCalc advanced feature

Construction

Core and coil assembly

Ease of service is provided by the design of the core-and-coil, tap-changer, and reactor assembly. The entire assembly is cover suspended for ease of removal from the tank for inspection or maintenance.

The coil assembly features an 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 loss.

With sealed-tank construction, the external oxygen supply is eliminated from the tank environment. With the use of a 65 °C rise insulation system and designs with a nameplate rating of 55 °C, an additional 12% capacity is available from Eaton's Cooper Power series 32-step regulator without any loss of insulation life.

Quik-Drive™ tap-changers

The load tap-changer product offering from Eaton's Cooper Power series 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 the devices 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.



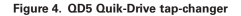






Figure 5. QD8 Quik-Drive tap-changer

Figure 3. QD3 Quik-Drive tap-changer

Position indicator and ADD-AMP capability

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 cover 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 zero. Zero designates 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 VR-32 regulators allows increased current capacity by reducing the regulation range. 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 the 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% regulation to alter 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.

The five possible load current ratings associated with the reduced regulation ranges are summarized in Table 4 and Table 5. 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 6. Position indicator

Table 2. Standard Available Voltages (50 Hz)

Nominal Voltage Standard Available Voltages*										
6600	6930	6600	6350	6000	5500					
11000	11600	11000	10000	6930	6600	6350	6000	5500		
15000	15000	14400	13800	13200	12000	11000	10000	6600		
16000	16000	14400	13800							
22000	22000	20000	19100	15000	12700	1000	10000			
33000	33000	30000	22000	20000	11600	11000	10000			
35000	35000	34500	33000	30000	22000	20000	11600	11000		
* Standard v	oltages will be	shown as pinned	voltage options or	n the voltage regula	tor nameplate.					

Table 3. Standard Available Voltages (60 Hz)

Nominal Voltage											
2500	2500	2400									
5000	5000	4800	4160	2400							
7620	8000	7970	7620	7200	6930	4800	4160	2400			
13800	13800	13200	12470	12000	7970	7620	7200	6930			
14400	14400	13800	13200	12000	7970	7620	7200	6930			
19920	19920	17200	16000	15242	14400	7970	7620	7200			
34500	34500	19920									

* Standard voltages will be shown as pinned voltage options on the voltage regulator nameplate.

Table 4. ADD-AMP Capabilities of 50 Hz Ratings

	Rated kVA	Load Current Ratings (Amperes)* Regulation Range							
Rated Volts		±10% ⁻	±8 3/4%	±7 1/2%	±6 1/4%	±5%			
10110	33	50	55	60	68	80			
	66	100	110	120	135	160			
	99	150	165	180	203	240			
	132	200	220	240	270	320			
5600	198	300	330	360	405	480			
95 kV BIL	264	400	440	480	540	640			
	330	500	550	600	668	668			
	396	600	660	668	668	668			
	440	668	668	668	668	668			
	55	50	55	60	68	80			
	110	100	110	120	135	160			
	165	150	165	180	203	240			
11000	220	200	220	240	270	320			
95 kV BIL	330	300	330	360	405	480			
	440	400	440	480	540	640			
	550	500	550	600	668	668			
	660	600	660	668	668	668			
	75	50	55	60	68	80			
	150	100	110	120	135	160			
	225	150	165	180	203	240			
15000	300	200	220	240	270	320			
150 kV BIL	450	300	330	360	405	480			
	600	400	440	480	540	640			
	750	500	550	600	668	668			
	160	100	110	120	135	160			
6000	320	200	220	240	270	320			
150 kV BIL	480	300	330	360	405	480			
	110	50	55	60	68	80			
	220	100	110	120	135	160			
	330	150	165	180	203	240			
22000	440	200	220	240	270	320			
150 kV BIL	660	300	330	360	405	480			
	880	400	440	480	540	640			
	999**	454	454	454	454	454			
	165	50	55	60	68	80			
	330	100	110	120	135	160			
33000	495	150	165	180	203	240			
200 kV BIL	660	200	220	240	270	320			
	825	250	275	300	337	373			
	175	50	55	60	67.5	80			
25000	350	100	110	120	135	160			
35000 200 kV BIL	525	150	165	120	202.5	240			
	700	200	220	240	270	320			

* Additional 12% increase in capacity is available due to the use of 65 °C winding rise insulation if the tap-changer's maximum current rating has not been exceeded. For loading in excess of the above values, contact your Eaton product representative.

** Additional capacity available when unit is equipped with cooling fans. For information on loading in excess of the values listed, contact your Eaton product representative.

Catalog Data CA225001EN Effective May 2017

Table 5. ADD-AMP Capabilities of 60 Hz Ratings

Load	Сι	urrent	Ratings	(Amperes)*
	-			

		Regulation Range							
Rated	Rated kVA	±10%	±8 3/4%	±7 1/2%	±6 1/4%	±5%			
Volts	25	100	110	120	135	160			
	50	200	220	240	270	320			
		300	330	360	405	480			
	100	400	440	480	540	640			
	167	668	668	668	668	668			
2500 60 kV BIL					875				
DU KV DIL	219	875	875	875		875			
	250	1000	1000	1000	1000	1000			
	333	1332	1332	1332	1332	1332			
	416	1665	1665	1665	1665	1665			
	700****	2800	2800	2800	2800	2800			
	50	100	110	120	135	160			
	100	200	220	240	270	320			
	125	250	275	300	336	400			
000	167	334	367	401	451	534			
5 kV BIL	250	500	550	600	668	668			
O INV DIE	333	668	668	668	668	668			
	416	833	833	833	833	833			
	576***	1152	1152	1152	1152	1152			
	660***	1320	1320	1320	1320	1320			
	38.1	50	55	60	68	80			
	57.2	75	83	90	101	120			
	76.2	100	110	120	135	160			
	114.3	150	165	180	203	240			
	152	200	220	240	270	320			
	167**	219/232	241/255	263/278	296/313	350/370			
620	250**	328/347	361/382	394/417	443/469	525/556			
5 kV BIL	333**	438/464	482/510	526/557	591/625	668			
	416**	548/580	603/638	658/668	668	668			
	500**	656/668	668	668	668	668			
	667**	875	875	875	875	875			
	833**	1093/1157	1093/1157	1093/1157	1093/1157	1093/1157			
	1145***	1503	1503	1503	1503	1503			
	69	50	55	60	68	80			
	138	100	110	120	135	160			
	207	150	165	180	203	240			
	276	200	220	240	270	320			
3800	414	300	330	360	405	480			
5 kV BIL	500	362	398	434	489	579			
	552	400	440	480	540	640			
	667	400 483	531	580	652	668			
	833	604	664	668	668	668			
					68	80			
	72	50	55	60					
	144	100	110	120	135	160			
	288	200	220	240	270	320			
	332	231	254	277	312	370			
4400	416	289	318	347	390	462			
50 kV BIL	432	300	330	360	405	480			
	500	347	382	416	468	555			
	576	400	440	480	540	640			
	667	463	509	556	625	668			
	720	500	550	600	668	668			
	833	578	636	668	668	668			
19920 150 kV BIL	100	50.2	55	60	68	80			
	200	100.4	110	120	135	160			
	333	167	184	200	225	267			
	400	200.8	220	240	270	320			
	500	250	275	300	338	400			
	667	335	369	402	452	536			
	833	418	460	502	564	668			
	1000	502	552	602	668	803			
			55	60	68	80			
		50	00						
	172.5	<u> </u>			135	160			
	172.5 345	100	110	120	135	160			
4500 00 kV BIL	172.5				135 203 270	160 240 320			

* Additional 12% increase in capacity is available due to the use of 65 °C winding rise insulation if the tap-changer's maximum current rating has not been exceeded. For information on loading in excess of the values listed, contact your Eaton product representative.

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

*** Additional capacity available when unit is equipped with cooling fans. For information on loading in excess of the values listed, contact your Eaton product representative.

This page is intentionally left blank.

Eaton 1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

Eaton's Power Systems Division 2300 Badger Drive Waukesha, WI 53188 United States Eaton.com/cooperpowerseries

© 2017 Eaton All Rights Reserved Printed in USA Publication No. CA225001EN

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

For Eaton's Cooper Power series product infor-mation call 1-877-277-4636 or visit: www.eaton.com/cooperpowerseries.

