

VacClad-W – MV Switchgear & Controlgear Assembly Design per ANSI C37 and IEC 62271 families



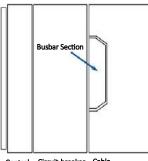
Eaton's VacClad-W Family for Medium-voltage Switchgear and Controlgear applications provides centralized control and protection of medium voltage power equipments in circuits in industrial, commercial and utility installations involving generators, motors, feeder circuits and transmission and distribution lines.

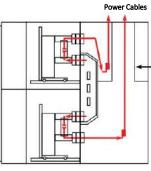
VacClad-W products were developed and tested by the following standards:

- ANSI C37.20.2.
- NEMA SG-5.
- IEC 62271-1.
- IEC 62271-200.

The design and construction of VacClad-W products represent the result of years of continuous research and improvement based upon the continuous developments and use of best practices concepts adopted around the world. Two-high power compartments are standard up to 27 kV. One-high arrangements can be furnished when required.

Two-high concept – general





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Control Circuit-breaker Cable and auxiliary Compartments cells

Two-high Typical Column

The main features are:

- Short-circuit Interrupting and Short-time (1s / 3s) Currents:
 - ◆ 4.76 kV:
 - 31.5 kA
 - 40.0 kA
 - 63.0 kA
 - ♦ 8.25 kV:
 - 31.5 kA
 - ♦ 15.0 kV:
 - 20.0 kA
 - 31.5 kA
 - 40.0 kA
 - 50.0 kA
 - 63.0 kA
- Continuous Current Incoming and Outgoing Circuits :
 1200 A, 2000 A, 3000 A (5 and 15 kV designs)
 - ◆ 4000 A Forced cooled (5 and 15 kV designs)
 - 1200 A, 2000 A (27 kV designs)
 - 1250 A, 2000 A, (38kV designs)
 - 3000 A Forced cooled (38 kV designs)
- Continuous Current Main busbar :
 - ◆ 1200 A, 2000 A, 3000 A, 4000 A (5 and 15 kV designs)
 - 1200 A, 2000 A, (27 kV designs)
 - ◆ 1200 A, 2000 A, 3000 A (38 kV designs)
- Metalic enclosure, metallic shutters and metallic barriers between vertical sections and incoming / outgoing units (ANSI metal-clad designing – IEC LSC2B-PM).
- Draw-out and fixed units.
- Metallic Shutters for circuit-breaker draw-out units (VCP-W Vacuum Circuit Breakers)
- Two-high design for vertical column of 5 kV Switchgear and Controlgear and 15 and 27 kV Switchgear.
- Arc and Non-arc resistant designs
- Arc resistant classification (up to 50 kA rms /0.5seconds):
 - Type 2 per ANSI C37.20.7
 - ◆ IAC B FLR per IEC 62271-200
- MOC (Mechanism Operated Cell Contacts) and TOC (Truck Operated Cell Contacts) for circuit-breaker cells (increasing of available auxiliary contacts and position indication)
- Four-defined positions for draw-out units: connected, test, disconnected and removed.
- Grounding possibility by incorporated Earthing Switch (with interlocks) or removable Ground and Test Device.
- Automatic control plug for withdrawable circuit-breakers.
- Lifting angles for each transport unit.



 Rated Voltages
 (based IEC's 50 Hz practice):

- 4.76 kV - 8.25 kV

- 15.0 kV - 27.0 kV



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Earthing switch

Although the basic design of this family was established on the use of Grounding and Testing Device (removable equipment for safety increasing), a fault-make earthing switch for cable grounding can be mounted in each compartment with circuit-breaker or contactor. For conditions where there is no chance for closing on short-circuit configurations, there is a reduced capacity (motor / cable capacitances discharging) version for contactor cells only.



Integrated Solution

If the customer needs an integrated solution in electrical room, Eaton can supply the VacClad-W line-up inside a Electrocenter (pre-fabricated electrical an mechanically integrated room). The advantage here is that assembly and other work on site is restricted to a minimum. In such cases, the entire installation is assembled and inspected in the Eaton's Assemblies Plant. The Electrocenter provides good housing conditions for the installation. On request, the container can be provided with lighting, air conditioning, and/or a separate control room.

The Vacuum Circuit - Breaker

The vacuum circuit-breakers, type VCP-W, and vacuum contactors, type SL-D, were developed and are manufactured by Eaton and has the following features, among many others:

- Small dimensions, takes up little space
- Explosion-free
- Suitable for numerous operations
- No external switching phenomena •
- Rapid dielectric recovery ensures circuit interruption at the first current-zero
- Low maintenance requirements
- Long service life

ANSI Standards – Type VCP-W Vacuum Circuit Breaker Rated on Symmetrical Current Rating Basis

Identification			Rated Val	ues											Weight
Circuit Breaker Type	Nominal Voltage Class	Nominal 3-Phase MVA Class	Voltage		Insulation Level		Current		Interrupting	Permissible	Maximum	Current Values			1
			Voltage	Range Factor	Withstand Test Voitage		Continuous Current	Circuit	Time	Tripping Delay	Voltage Divided	Maximum Symmetrical Interrupting	Closing and Latching	Closing and Latching Capability	
					Power Frequency (1 Minute)	Impulse	at 60 Hz	Current (at Rated Maximum KV)			by K	Capability K Times Rated Short Circuit Current	Capability 2,7K Times Rated Short Circuit Current	Momentary 1,6X Times Rated Short Circuit Current	
	kV	MVA	E kV rms	К	kV ms	kA Peak	Amperes	kA ms	Cycles	Seconds	E/K kV rms	kA ms	kA Peak	kA ms	Kg
									-						
50VCP-W250	4.16	250	4.76	1.24	19	60	1200 2000 3000	29	5	2	3.85	36	97 132e	58 78 e	160 186 238
50VCP-W350	4.16	350	4.76	1.19	19	60	2000 3000 1200 2000 3000	41	5	2	4.00	49	132	78	210 222 238
75VCP-W500	7.2	500	8.25	1.25	36	95	1200 2000 3000	33	5	2	6.60	41	111	66	160 186 238 210 222 238 170 186 238
150VCP-W500	13.8	500	15.00	1.30	36	95	1200 2000 3000	18	5	2	11.50	23	62 97 e	37 58 €	
150VCP-W750	13.8	750	15.00	1.30	36	95	1200 2000 3000	28	5	2	11.50	36	97 1300	58 77⊕	160 186 238
150VCP-W1000	13.8	1000	15.00	1.30	36	95	1200	37	5	2	11.50	48	130	77	210 222 238
150VC-W1500	13.8	1500	15.00	1.00	36	95	3000 1200 2000 3000	63	5	2	15.00	63	170	101	160 186 238 160 186 238 210 222 238 238 238 238 240 250

Standard Accessories:



Levering Crank



IEC 62271-100 Standards – Type VCP-W Vacuum Circuit Breaker Rated on Symmetrical Current Rating Basis 👁

Identification		Rated Values	Rated Values								
Circuit Breaker Type	Voitage	Insulation Level		Normal Current	Short Circuit Breaking Current	Short	Short	Cable			
	Class	Power Frequency	Impulse Withstand			Time (3 Second) Current	Circuit Making Current	Charging Breaking Current			
	kV rms	kV Peak	KV Peak	Amperes	kA rms	kArms	kV Peak	Amperes	Kg		
36VCP-W25 36VCP-W32 36VCP-W40	3.6 3.6 3.6	10 10 10	40 40 40	630, 1250, 2000 1250, 2000 1250, 2000	25 31.5 40	25 31.5 40	63 79 100	25 25 25	188 188 225		
72VCP-W25 72VCP-W32 72VCP-W40	72 72 72	20 20 20	60 60 60	630, 1250, 2000 1250, 2000 1250, 2000	25 31.5 40	25 31.5 40	63 79 100	25 25 25	188 188 255		
120VCP-W25 120VCP-W32 120VCP-W40	12 12 12	28 28 28	75 75 75	630, 1250, 2000 1250, 2000 1250, 2000	25 31.5 40	25 31.5 40	63 79 100	25 25 25	195 195 225		
175VCP-W25 175VCP-W32 175VCP-W40	17.5 17.5 17.5	38 38 38	95 95 95	1250, 2000 1250, 2000 1250, 2000	25 31.5 40	25 31.5 40	63 79 100	31.5 31.5 31.5	195 195 225		
175VCP-W50	17.5 17.5 17.5	38 38 38	95 95 95	1250, 2000, 3000 1250, 2000, 3000 1250, 2000, 3000	50 50 50	50 50 50	130 130 130	:	460 490 525		

Applicable ANSI standards C37.04 - 1979. C37.09 - 1979. and C37.06 -

reprint and what standards CS7-09-1913, CS709-1913, and CS7, 00 1987, Operating duty cycle CO-15 seconds-CO. Operating time values: penning 30-45 ms, closing 45-60 ms and reclosing 18 cycles (300 ms). Vonstandard circuit breakers with High Close and Latch (momentary) ø

rating for special applications. S Consult Application Data 32-265 for further information.

ptional interrupting time of 3 cycles is available.

oponal metrophony inter or 5 cycles is available. Also 3 second short time current carrying capability. Interrupting time is 3 cycles at 50/60 Hz. Rated operating sequence: 0-3 minutes-C0-3 minutes-C0. .

