CPX,CLX,CBX Vacuum Contactors







As a supplier of MV installations to industries, your goal is to fit your equipment with the most reliable components from a supplier that you can trust. Schneider Electric T&D's proven range of vacuum contactors offers the best solution to suit MV feeders for industrial projects.

The design and contact materials fulfill the general requirements for contactor applications of motor starters, transformers or capacitor bank feeders (including back-to-back installations) in different industrial sectors such as:

- Process industries
- Mining
- Oil&Gas
- Power generation

and in unitlities applications including:

- Power factor correction
- Public lighting
- Transformer neutral earthing

Our range of dependable contactors incorporating Schneider Electric T&D's vacuum switches is available in a large variety of configurations:

- CPX:our most compact design for 3.6kV applications
- CLX: for motor starters up to 7.2 kV,offering front access to terminals with its slim line
- CBX: a cubic arrangement for 7.2 kV&12 kV applications
- O Single-phase or three-phase
- Mechanical interlock between two contactors for motor reverse command A withdrawable type of CBX for motor starter cublicle equipped with fuse holders(DIN or BS standard)-CVX type-is also available.

CLX,CBX and CVX come with an electronic auxiliary supply(EAS)as standard equipment for easy configuration and low consumption.

Schneider Electric T&D's vacuum contactors hava been designed to meet or exceed the requirements of international standards:IEC 60470-ANSI C37-BS EN 60470-NEMA ICS.

Costomer Benefits

- Fast switching rate
- Long mechnical life
- Selection of 3 compact arrangements
- Low power losses thanks to electronic auxiliary supply



Elecyronic Auxiliary Supply(EAS)

A selection of only two standard electronic circuits are required to manage all usual auxiliary voltages:

- 24 to 60 VDC
- 110 to 250 VAC/VDC
- Low power consumption
- Improved reliablity
- Operation counter(optional)
- Optional 100ms delay to open
- Reduced thermal dissipation
- Standardized schematics

Design,stock control and contract management made easy for Original Equipment Manufacturers,contractors and indusrial end-users!

Options	CPX	CLX	CBX	
Auxiliary contacts	3NO+4NC	5NO+5NC	5NO+5NC	
Electronic supply(EAS)	_	Yes	Yes	
Opening delay 100ms	_	Option	Option	
Operation counter	_	Option	Option	
Insulation level at 42kV	_	_	Option	
Mechanical latch		Option	Option	
Overall Dimennsions in mm				
Width	282	412	343	
Depth	193	218	333*	
Height	210	380	258*	
Weight in kg	11	21	28	

^{* 420}mm with mechnical latch



CPX



CLX



Technical Characteristics	Unit	CPX2	CPX2 C	CLX3	CBX3	СВХЗ С	CBXS3 C
Rated voltage	kV	3.6		7.2		7.2/12	
Power frequency withstand voltage	kV	10		20		20/28	
Impulse withstand voltage(BIL)	kV	40		60		60/75	
Inductive load Rated thermal current	Α	400	400	40	20	400	400
AC3 duty	A	400 450	450	400 400		400	400
AC4 duty	A	400	315	315		315	
Maximum motor rating*	kW	1900	1500	3900		5300	_
Inrush current	kAp	15	12.5	10		10	12.5
Capacitive load Rated operationg current	Α		200			400	
Maximum capacitor bank rating Rush current	kVAr kAp	_	1200 15	_		3360/5600	_
Short time withstand current	10 (5		10			20	
1S	kA	6	5	6	6	4	4
30 S	kA	2.4	1.9	2.4	2.4	1.9	1.9
Peak on 1/2 cycle	kAp	15	12.5	15	40	25	12.5
Average chopping current	Α	0.5	2.3	0.5		2.3	2.3
Opening time	ms	40 to 80		60 to 110		100 to 170	
Closing time	ms	40 to 80		20 to 90		40 to 90	
Mechanical endurance	N°	1 million		3 millions			
Electrical endurance at rated current	N°	250000 5000		500000			
Temperature range	°C	-5 to +40					

 $^{^{\}star}$ DIN fuses for motor application type FD3M available on request.

Range of Vacuum Co	ontactors		
Rated voltage in kV	3.6	7.2	12
Inductive load	CPX2	CLX3 CBX3	СВХ3-С
Capacitive load	CPX2-C	СВХ3-С	СВХ3-С
Single phase	CBXS3-C	CBXS3-C	CBXS3-C

Control					
Closing coil supply voltage		DC :24,48,60,110,125,220,250			
	V	AC :110,120,220,240			
Latab aveabovaltage	.,	DO -04 40 00 440 040			
Latch supply voltage	V	DC :24,48,60,110,240			
		AC :110,240)		
		CPX	CLX	CBX	CBXS
Power consumption					
Closing	W	180	500	500	80
Magnetic holding	W	90	100	150	80
Magnetic holding with EAS	W		80	80	80
Latch voltage supply					
Power consumption	W	240	240	240	240
Endurance	N°	200000	200000	200000	200000

客户关爱中心热线: 400 810 1315

施耐德电气中国 Schneider Electric China www.schneider-electric.cn 北京市朝阳区望京东路6号 施耐德电气大厦 邮编: 100102 电话: (010) 8434 6699 传真: (010) 8450 1130 Schneider Electric Building, No. 6, East WangJing Rd., Chaoyang District Beijing 100102 P.R.C. Tel: (010) 8434 6699 Fax: (010) 8450 1130 由于标准和材料的变更,文中所述特性和本资料中的图像只有经过我们 的业务部门确认以后,才对我们有约束。



本手册采用生态纸印刷

^{** 300}mm without EAS