



Medium Voltage Power Capacitors

PFC Capacitors, Key Components and Systems

Power Quality Solutions

www.tdk.co.jp www.epcos.com

Medium Voltage Power Capacitors

M V Capacitors



Medium Voltage power capacitors are designed and manufactured by using latest technology high quality material. These capacitors employ a technique where in the dielectric comprises several layers of polypropylene film impregnated with a non PCB liquid. The fluid is biodegradable in environment. Electrodes are made from thin aluminum foils.

Specification:

- Conformance to Standard IEC-60871, IS 13925.

Range:

- Up to 600 KVAR. in single unit in 24KV range.
- Higher ratings in form of banks.

Features:

- Extended foil design.
- Bushings with desired BIL.
- Low energy consumption.
- M. S / S. S Containers.
- Available with internal / external fuses.
- Suitable for indoor and out door application.
- Banking: Star / Delta / Double Star.

Accessories: On request

- Series reactors
- RVT / NCT
- CT / PT
- Isolator, LA'S, Circuit breakers etc.

MV Capacitor Switch



EPCOS offers state of art Vacuum Capacitor Switches for various applications. Vacuum capacitor switches have an age over gas / air /oil type switches because of highest dielectric strength of vacuum. The core of capacitor switch is a specially designed vacuum contactor suitable for capacitor switching. The switch comprises of vacuum contactor and other associated equipments such as measuring CT, PT, auxiliary transformer etc.

Specification:

- Rating Voltage: up to 24 KV.
- Highest System Voltage: 12 KV
- Rated frequency: 50 / 60 Hz.
- Number of phases: 3
- BIL: 20 KV AC / 60 KV peak /28 KV AC / 75 KV peak.
- Rated Current: 200 A / 400 A.
- Rated Single bank capacitor switching current: 50 A / 75 A.
- Rated short time current:4.5 KA /6KA/ 10KA 1second.
- Peak making current: 9 KA / 15 KA peak.
- Electrical endurance: 10000 operations.
- Mechanical endurance: 25000 operations.
- Mechanism: Solenoid.
- Controller type: Single step / Multi step.
- Installation: Out door / Indoor.
- Mounting: Pole mounted / Structure mounted.
- Power Interface: 6 bushing / 7 bushing.
- Indication: Switch ON / OFF.

Features:

- Most Compact in its series.
- Light Weight, can be mounted on single pole / double pole structure.
- Eco friendly and high power switching capacity.
- Offers various power interface, control and protection options to meet various customized application needs.

MV Vacuum Contactors



EPCOS offers state of art Vacuum Contactors for various applications. Vacuum contactors have an age over gas / air /oil type switches because of highest dielectric strength of vacuum. Vacuum contactors use state of art vacuum interrupters selected to perform the required duty. Vacuum contactors are used for lower current breaking e.g. motor current, capacitive current and other low inductive currents.

Specification:

- Rated Voltage: up to 24KV
- Highest system Voltage: 7.2 KV / 12 KV/ 24KV.
- Rated frequency: 50 / 60 Hz.
- BIL: 20 KV AC / 60 KV peak / 28 KV AC / 75 KV peak.
- Number of phases: 3 / 2 / 1
- Rated Current: 200 A / 400 A.
- Rated motor switching current: 100A
- Rated single bank capacitor switching current: 50A.
- Rated short time current: 10KA per second.
- Peak making current: 9 KA / 15 KA peak.
- Electrical endurance: 10000 operations.
- Mechanical endurance: 25000 operations.
- Mechanism: Solenoid / Mechanical latch.
- Indication: Switch ON / OFF.

Range:

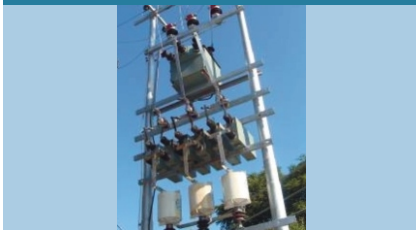
- Available from 200A to 630 A, 3.3 KV to 15 KV/ 24KV.

Features:

- Encapsulated Vacuum Interrupter with a high dielectric strength and reliability.
- Choice of Solenoid and Mechanical mechanism.
- Mechanism tested for 30000 operations.
- Capable of operation from 70% to 120% of rated voltage of operating coil.
- Highly efficient in capacitor switching and DC switching applications.
- No arc produced is exposed to, atmosphere hence no fire hazards.
- Maintenance free electrical contacts. Compact with low foot prints saves panel space.
- High electrical and mechanical life.

Medium Voltage Power Capacitors

Pole Mounted RPC System



The Pole Mounted Reactive Power Compensation (RPC) Systems are built around critical key components such as capacitor, capacitor switches and damping reactors etc designed and manufactured by EPCOS. These Reactive Power Compensation Systems are specially designed for single step automatic reactive power compensation system ideal for 24 KV feeders. These are self powered, highly reliable and suitable for unmanned lines requiring low service. The inrush current and fault current handling capacity of the switch is optimized considering the application. The switch is provided with a customized single step control box with a special controller having monitoring, control and protection features. Both capacitor switch and control box are designed for IP55 ingress protection and are suitable for out door installation.

Specification:

- Size / Rating: 50 to 1200 KVAR.
- Rated Voltage: 1.1KV to 24 KV
- Number of Steps: Single.
- Control mode: Auto / Manual.
- Control Parameter: Load current / load power factor.
- Damping reactor: 0.2% and 6% (optional)
- Configuration: Delta / Star.
- Installation: Out door.

Features:

- Self Powered highly reliable, suitable for unmanned lines requiring low services.
- Suitable for direct out door installation as designed with IP 55 ingress protection.
- The complete unit is self contained and does not need any auxiliary supply.

Pad Mounted RPC System



EPCOS offers indoor as well as out door Pad mounted / metal clad Reactive Power Compensation System for various applications. These are metal clad switched or fixed capacitor banks of various configurations customized for specific applications. Switched capacitor banks have specially designed and manufactured Vacuum contactors for switching of capacitor banks. The panels are designed for indoor as well out door installations with various degrees of ingress protection. Depending upon the application and configuration various values of damping reactors are provided to enhance the performance.

Specification:

- Size / Rating: 100 to 3600 KVAR.
- Rated Voltage: 1.1 KV to 24 KV
- Number of Steps: 1 - 8
- Control mode: Auto / Manual.
- Control Parameter: Load current / load power factor.
- Damping reactor: 0.2% and 6% (optional)
- Configuration: Delta / Star / Double star.
- Installation: Indoor / out door.

Features:

- Requires less space suitable for indoor / out door installation.
- Optimum compensation of reactive KVA in case of switched capacitor banks.
- Choice of cable entry locations.

Station Type RPC System



EPCOS offers turnkey solutions for station type Reactive Power Compensation Systems. These are open execution shunt capacitor banks of various ratings and configurations. The banks are fixed or switched. Switched bank use either special capacitor switches or Vacuum circuit breakers for switching. The capacitor switches are designed for multi-step switching and have capability of switching parallel connected capacitor banks with appropriate current limiting reactors. The banks are complete with PT, CT, NCT / RVT, Isolators, Lightning arrestors, Series Reactors and Circuit breaker with customized Control and Relay panel.

Specification:

- Size / Rating: 200 to 10000 KVAR.
- Rated Voltage: 6.6 / 11 / 22 / 33 KV
- Number of Steps: 1- 8
- Control mode: Auto / Manual.
- Control Parameter: Load Power Factor.
- Damping reactor: 0.2% and 6% (optional)
- Configuration: Delta / Star / Double star.
- Installation: Out door.

Features:

- Optimum compensation of reactive KVA in case of switched capacitor banks.
- Controllers with Data logging, remote control and communication facility.
- A single control panel with multi step controller to control multiple switches.

Medium Voltage Power Capacitors



Basic Construction

High voltage capacitors employ a technique wherein the dielectric comprises several layers of polypropylene film impregnated with an insulating fluid. Electrodes are made from thin aluminium foils. A high voltage capacitor is made up a number of such elements connected in a series - parallel arrangement. The total of number elements is determined by the capacitors power rating and operating voltage. Depending on capacitors rating each elements can be fuse protected. After impregnation the complete assembly is hermetically sealed inside a steel container.

Internal Element Fuses

Modern power capacitors are designed to withstand high stresses where the electrical gradient in the dielectric is typically in excess of 50-60 volts per micron. Depending on the voltage rating the capacitors in EPCOS range incorporate highly efficient back-up protection so that each individual element is safeguarded by a built-in, series connected fuse. In the event of a localised breakdown of the dielectric, only the faulty element is disconnected by the fuse and any subsequent reduction in capacitor output is minimized.

Capacitor Case

The CRCA container is treated with a primer and finish coat of paint to suit the application.

The Dielectric

The all-film dielectric used in high voltage capacitors is manufactured from the most advanced polypropylene film available which has following benefits:

- Reduced dielectric losses
- Decreased variation of capacitance with ambient temperature, to obtain a more constant output.

Impregnating Medium

The impregnation fluid has been specially formulated for power capacitors. It has been selected for both its physical and electrical properties and its high resistance to extremes of temperature. The fluid is non chlorine bio-degradable and contains no PCBs.

Capacitor Bushing

Depending on requirements, one, two or three porcelain bushings are fitted to the container. These have impulse withstand ratings of 50KV, 75KV, 95KV, 125KV, 150KV, 170KV according to application.

Standard

IS-13925(1): 2012, IEC 60871-1/2: 2005.

Shunt capacitors for AC power systems having rated voltage above 1000V.

Medium Voltage Power Capacitors

Technical data : APP Capacitors	
Type	APP
Rated Voltage	As per requirement of capacitor bank voltage
Rate frequency	50/60Hz
Connection	Single phase/ Three phase units (depending on voltage rating)
Tolerance on capacitance	-5% to +15%
Maximum permissible voltage	$V_R + 10%$ (up to 12 h daily) / $V_R + 15%$ (up to 30 min daily)** $V_R + 20%$ (up to 5 min daily) / $V_R + 30%$ (up to 1 min daily)**
Maximum permissible Current	$1.3 \times I_n$ (rated current)
Test voltage, terminal/terminal	$2.15 \times V_R$, AC 2s $4.0 \times V_R$, DC 10s
Test voltage, terminal/case	$4.5 \times V_R$, DC 10s
Total losses	< 0.1 W/KVAr
Dielectric	Polypropylene film
Impregnant	Non PCB oil
Temperature range	-25°C ~ +55°C
Insulation level (BIL)	50KV/ 75KV/ 95KV/ 125KV/ 150KV/ 170KV
Internal Discharge Resistors	Discharge resistors provided, shall discharge 50 V in 300 sec
Capacitor unit protection	Internal / External fuses depending on rating
Creepage distance	25mm/KV or Very high: 31mm/KV. Others available on request
Enclosure	IP55 - CRCA/ Stainless steel with light gray and hermetically sealed.
Bushing	Porcelain, One, Two or Three
Altitude	not exceeding 1000m above sea level
Humidity	max. 100%
Installation	Outdoor/ Indoor
Reference standard	IS-13925 (1): 2012, IEC 60871-1/2: 2005

* other voltages available on request

** $V_{r, rated}$ voltage

*** I_r : RMS line current that occurs at rated sinusoidal voltage and rated frequency, excluding transients.

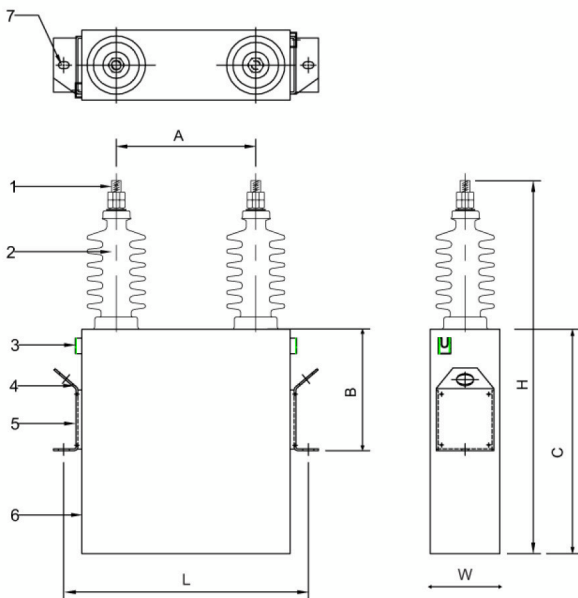
Note : for capacitors with different features/parameters than above, please check with our nearest sales office

Medium Voltage Power Capacitors

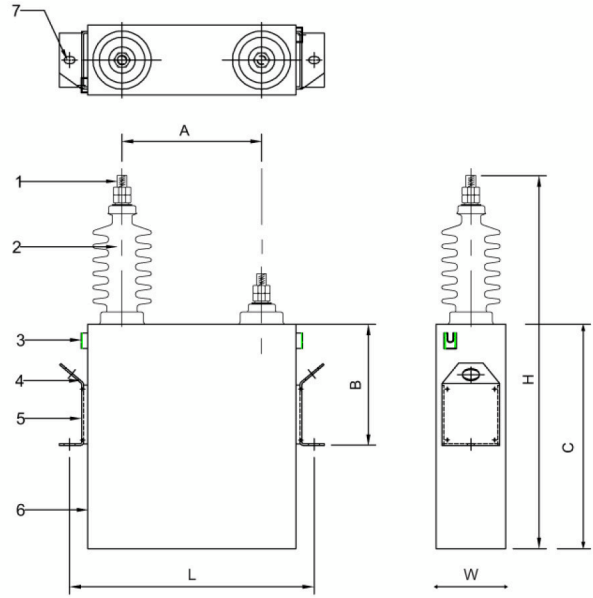
HT-APP Capacitors - Single Phase												
Rating KVA _r	Voltage V (AC)	Material code	I _r A	BIL (KV) Min/Max	H	Dimensions (mm)					Bushing	Approx. weight Kg
						L	W	A	B	C		
APP - 6600 V(AC) 1PH, 50Hz (Series B25161)												
50	6600	B25161L0050B006	7.6	50/95	400	400	115	230	120	240	1/2	15
100	6600	B25161L0100B006	15.2	50/95	485	400	115	230	120	260	1/2	20
150	6600	B25161L0150B006	22.8	50/95	485	400	145	230	120	260	1/2	27
200	6600	B25161L0200B006	30.4	50/95	615	400	145	230	145	430	1/2	40
300	6600	B25161L0300B006	45.6	50/95	745	400	145	230	145	560	1/2	53
APP - 8660 V(AC) 1PH, 50Hz (Series B25161)												
100	8660	B25161L0100B008	11.5	50/95	615	400	115	230	120	260	1/2	20
150	8660	B25161L0150B008	17.3	50/95	615	400	145	230	120	260	1/2	27
200	8660	B25161L0200B008	23.1	50/95	745	400	145	230	145	430	1/2	40
300	8660	B25161L0300B008	34.6	50/95	745	400	145	230	145	560	1/2	53
APP - 12700 V(AC) 1PH, 50Hz (Series B25161)												
100	12700	B25161L0100B004	7.9	50/125	610	350	120	230	100	300	1/2	20
150	12700	B25161L0150B004	11.85	50/125	610	350	120	230	100	300	1/2	27
200	12700	B25161L0200B000	15.7	50/125	785	350	120	230	200	475	1/2	40
300	12700	B25161L0300B000	34.6	50/125	885	350	120	230	200	560	1/2	53
APP - 13800 V(AC) 1PH, 50Hz (Series B25161)												
100	13800	B25161M100B1	7.2	50/125	610	350	120	230	100	300	1/2	20
150	13800	B25161M150B1	10.8	50/125	610	350	120	230	100	300	1/2	27
200	13800	B25161M200B1	14.5	50/125	785	350	120	230	200	475	1/2	40
300	13800	B25161M300B1	21.6	50/125	885	350	120	230	200	560	1/2	53
APP - 22130 V(AC) 1PH, 50Hz (Series B25161)												
50	22130	B25161Q050B	2.3	70/170	615	450	120	230	120	240	1/2	18
100	22130	B25161Q100B	4.6	70/170	670	575	120	400	150	310	1/2	23
150	22130	B25161Q150B	6.9	70/170	715	575	145	230	120	260	1/2	30
200	22130	B25161Q200B	9.2	70/170	890	575	145	230	145	430	1/2	36
300	22130	B25161Q300B	13.8	70/170	960	575	145	230	145	560	1/2	48

Note: Customized products with other voltage ratings, kvar-values, BIL ratings are available upon request.

Two bushing diagram



One bushing diagram



For more details on products and applications please contact our nearest sales office or write to us at sales.in@epcos.com

EPCOS India Pvt. Ltd.

A Group Company of TDK-EPC Corporation
Sales Head Office:
 14/2, Rajesh Chambers, Brunton Road, Bengaluru 560001.
 Tel: +91-80-4039 0640. Fax: +91-80-4039 0603.
 Email: sales.in@epcos.com.

Regional Sales Offices:
 Kolkata Tel: +91-33-2442 8476
 Mumbai Tel: +91-22-4256 0600
 New Delhi Tel: +91-11-4354 9920
 Bengaluru Tel: +91-80-4039 0640.

Fax: +91-33-2444 9010
 Fax: +91-22-2683 2645
 Fax: +91-11-2370 4146
 Fax: +91-80-4039 0603.

"Product development is a continuous process. Consequently the data indicated in this leaflet is subject to change without prior notice. For the latest information, contact your local partners."



TDK-EPC combines TDK's electronic components business and EPCOS to create a strong partner for your success. Get to know our comprehensive competence in all markets.