



# POWER FACTOR CORRECTION

Power capacitors



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# COMPANY PROFILE



ZEZ SILKO s.r.o. is a reputable manufacturer of power capacitors, capacitors for power electronics, capacitors for induction heating and many other capacitor types. Company ZEZ SILKO s.r.o. provides complete power factor correction service including: power system evaluation including harmonic analysis, technical and commercial quotations, capacitor banks production and commissioning. Components for power factor correction and regulation of electrical energy are also supplied. ZEZ SILKO products are being exported to countries all around the world. They are for use on traction systems (locomotives, trams, trolleybuses), green energy generation (wind and photovoltaic power plants), energy sector (power factor correction) and also induction heating equipment. ZEZ SILKO s.r.o. has always been and will continue to be your reliable business partner.



European manufacturer  
of capacitors



Tradition of capacitor  
production since 1930



IRIS certification  
since 2014



Emphasis to quality  
of products



Quality control system  
(ISO 9001) since 1999



Products are exported to  
countries all around the world

## Basics of PFC

Many electrical devices, equipments and systems needs an electromagnetic field for their standard operation. This physical necessity leads to a consumption of reactive power which is used to provide basic function but not any active power. It means that transmission and distribution system is loaded with this reactive power and that's not an economically effective use and therefore it's penalized by electrical utility companies. The solution is to use local power factor compensation to provide the required reactive power from power capacitors directly to the appliance to avoid undesired load of the mains network.

Systems with higher harmonics content may be sensitive to create resonant circuit between power capacitors and inductance of a transformer and may cause damage of an electrical system. The solution is to use detuned PFC which combines power capacitors with detuning reactors. This detuned system shifts the resonance frequency to lower values (below first harmonic) where no harmonics are present so the safe operation of the whole system is ensured. Besides this such circuit has a certain tuning frequency that offers a filtering effect for the harmonic currents and thanks to this reduces

the distortion level in the grid system.

Note that detuning reactors and their inductance must be selected to match exactly capacitor capacitance to obtain the desired tuning frequency. Also note the capacitor is exposed to increased voltage than the nominal grid voltage in detuned PFC systems because of series connection with detuning reactor.

## Application

Intended for individual, group or central power factor correction

Example of detuned PFC system with basic components:

- Contactors
- PFC Controllers
- Detuning reactors
- Power capacitors



## Calculation table and formula for required reactive power

original $\cos\varphi_1$	k coefficient for target $\cos\varphi_2$										
	0.90	0.91	0.92	0.93	0.94	0.95	0.96	0.97	0.98	0.99	1.00
0.70	0.54	0.54	0.59	0.62	0.66	0.69	0.73	0.77	0.82	0.88	1.02
0.75	0.40	0.43	0.46	0.49	0.52	0.55	0.59	0.63	0.68	0.74	0.88
0.80	0.27	0.29	0.32	0.35	0.39	0.42	0.46	0.50	0.55	0.61	0.75
0.82	0.21	0.24	0.27	0.30	0.34	0.37	0.41	0.45	0.49	0.56	0.70
0.84	0.16	0.19	0.22	0.25	0.28	0.32	0.35	0.40	0.44	0.50	0.65
0.85	0.14	0.16	0.19	0.22	0.26	0.29	0.33	0.37	0.42	0.48	0.62
0.86	0.11	0.14	0.17	0.20	0.23	0.26	0.30	0.34	0.39	0.45	0.59
0.87	0.08	0.11	0.14	0.17	0.20	0.24	0.28	0.32	0.36	0.42	0.57
0.88	0.06	0.08	0.11	0.14	0.18	0.21	0.25	0.29	0.34	0.40	0.54
0.89	0.03	0.06	0.09	0.12	0.15	0.18	0.22	0.26	0.31	0.37	0.51
0.90		0.03	0.06	0.09	0.12	0.16	0.19	0.23	0.28	0.34	0.48
0.91			0.03	0.06	0.09	0.13	0.16	0.20	0.25	0.31	0.46
0.92				0.03	0.06	0.10	0.13	0.18	0.22	0.28	0.43
0.93					0.03	0.07	0.10	0.14	0.19	0.25	0.40
0.94						0.03	0.07	0.11	0.16	0.22	0.36
0.95							0.04	0.08	0.13	0.19	0.33

- $Q_c$  - Reactive power of the required power capacitor  
 $P$  - Active power of the load to be corrected  
 $S$  - Apparent power  
 $k$  - Conversion coefficient  
 $\varphi_1$  - Original angle  
 $\varphi_2$  - Target angle

$$Q_c = P \cdot k = P (\tan\varphi_1 - \tan\varphi_2)$$

$$P = S \cdot \cos\varphi$$

### Example:

Load power  $P$  = 100kW  
 Original  $\cos\varphi_1$  = 0,75  
 Target  $\cos\varphi_2$  = 0,95  
 k coeff. (from table) = 0,55



**Capacitor reactive power  $Q_c$ :**  
 $Q_c = P \cdot k = 100 \cdot 0,55 = 55 \text{ kvar}$

## Basic parameters

- Voltage 230 – 1000V
- Output up to 50 kvar
- Self-healing dry design
- Three Phase – Delta connection
- Single Phase on request
- Overpressure disconnector
- Built-in discharge resistors
- Other voltages and power on request



## Options

- IP 54 protection covers for selected types
- Mounting clamps

## Application

Power capacitors are intended for individual, group or central power factor correction. To compensate inductive reactive power of industrial appliances such as electric motors, welding equipments, etc. This inductive power is undesirable for the grid provider and shall be avoided with power factor compensation.

## Construction

Power capacitors are produced in MKP system. It means metallized polypropylene with self-healing properties and extremely low dielectric losses. Capacitors are filled either with inert gas (N<sub>2</sub>) for CSADG types or semi solid resin for CSADP types. The resin is non-toxic and ecologically friendly. Three phase capacitors have three elements connected in delta. Capacitors are protected with overpressure disconnector, which ensures safe disconnection of the capacitor from the network in the event of overloading or at the end of its operation life. All the capacitors are equipped with built-in discharge resistors.

**The case of the capacitor is protected against bursting by the overpressure disconnector. Its proper function is ensured only if the specifications and conditions (voltage, current, temperature, correct installation, maintenance) are observed. Failure to meet and/or exceed these conditions may result in bursting of the capacitor case or even explosion and subsequent fire.**

## Installation instructions

Before installation it is necessary to make sure whether the nominal data of the capacitors correspond with the data indicated in the project and in the purchase order.

For cable connection of terminals or bolts and earthing bolts the following torques must be respected  
(unless different values for individual parts of the equipment are specified):

Type of terminal	Max. cable cross section	Recommended fixing torque	Screw head type
A	16 mm <sup>2</sup>	1,2 - 1,7 Nm	PH1
B	25 mm <sup>2</sup>	2,0 - 2,5 Nm	PH2
C	35 mm <sup>2</sup>	2,5 - 4,0 Nm	Hex

Recommended distance between capacitors situated in the capacitor bank is 20 mm at least.

It is recommended to check all the electric connections after a few days of operation and to make a visual inspection of all capacitors.

Before the switch on of the equipment check the connection and function of protection devices in the absence of voltage.

The fuses must be designed for capacitors, characteristic gG. The nominal voltage of the fuses must comply at least with the next higher normative voltage of the net, and the fuses must withstand current 1,6 times higher of the max. current on the capacitor.

## Product application guide

Series	Specification	THD-U	Lifetime Expectancy	Temp. Category
N	For standard operating conditions.	≤ 2 %	> 130 000 h	-40 / D
HD	For general use in high level applications.	≤ 3 %	> 150 000 h	-40 / D (60°C)
UHD	For applications with more demanding operating conditions.	≤ 4 %	> 180 000 h	-40 / D (60°C)

## Max. permissible voltage

RMS Overvoltage	Max. period
1.10 x U <sub>N</sub>	8 hours / day
1.15 x U <sub>N</sub>	30 min / day
1.20 x U <sub>N</sub>	5 min (200x)
1.30 x U <sub>N</sub>	1 min (200x)

## Temperature categories

Temperature category	Ambient temperature		
	Max.	24 hours*	1 year*
C	50°C	40°C	30°C
D	55°C	45°C	35°C
D (60°C)	60°C	45°C	35°C

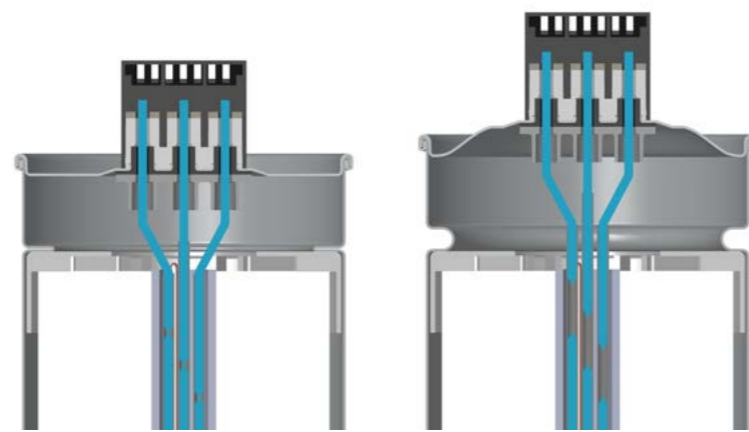
\* Max. mean value during period

**N - Normal**

Three phase power capacitors, selfhealing,  
dry - gas filled

**General technical parametres**

<b>Standards</b>	IEC EN 60831-1/2, VDE 0560-46/47, GOST 1282-88
<b>Rated Voltage</b>	400 - 525 V / 50 Hz
<b>Rated Power</b>	1 - 50 kvar
<b>Capacitance Tolerance</b>	-5 / +10 %
<b>Max. Permissible Current</b>	1,5 x $I_N$ Continuous
<b>Max. Inrush Current</b>	300 x $I_N$
<b>Capacitor Losses</b>	cca 0,4 W / kvar
<b>Discharge Resistors</b>	built-in 50 V / 1 min (75 V / 3 min over 30 kvar)
<b>Statistical Life Expectancy</b>	> 130 000 hours according to operating conditions
<b>Protection Degree</b>	IP 20 ( IP 54 selected types on request )
<b>Max. Relative Humidity</b>	95 %
<b>Cooling</b>	Natural Air or Forced
<b>Max. Altitude</b>	4 000 m
<b>Mounting Position</b>	Any position
<b>Case</b>	Aluminium can
<b>Dielectric System</b>	Dry metallized polypropylene
<b>Impregnant / Filling</b>	Inert gas N <sub>2</sub> or semi-dry resin (50 kvar)
<b>Safety Device</b>	3 fuses overpressure disconnector
<b>Terminals</b>	One side - 3 clamps

**Overpressure disconnector function****Standard types**

(other voltages, power  
and 60 Hz on request)

**Features**

$$I_{\max} = 1,5 \times I_N$$

Lifetime Expectancy: > 130 000 h

Temperature Class: -40/D

Dry type: gas filling

**440 - 415 - 400 V / 50 Hz**

<b>Q<sub>c</sub> (kvar)</b>	<b>Type</b>			<b>C<sub>N</sub> (Δ)</b> (μF)	<b>I<sub>N</sub> (A)</b>			<b>Ø D x H</b> (mm)	<b>m</b> (kg)	<b>Term.</b>
					<b>440 V</b>	<b>415 V</b>	<b>400 V</b>			
2,5	2,2	2,1	CSADG-0,44/2,5-N	3 x 13,7	3,3	3,1	3,0	85 x 165	0,7	A
5	4,5	4,1	CSADG-0,44/5-N	3 x 27,4	6,6	6,3	5,9	85 x 165	0,8	A
6,25	5,6	5,2	CSADG-0,44/6,25-N	3 x 34,3	8,2	7,7	7,5	85 x 165	0,9	A
7	6,25	6	CSADG-0,44/7-N	3 x 38,5	9,2	8,7	8,7	85 x 165	0,9	A
7,5	6,7	6,2	CSADG-0,44/7,5-N	3 x 41,1	9,8	9,3	8,9	85 x 165	0,9	A
8,5	7,5	7	CSADG-0,44/8,5-N	3 x 46,2	11,2	10,4	10,1	85 x 165	1,0	A
9	8	7,5	CSADG-0,44/9-N	3 x 49,7	11,8	11,1	10,8	85 x 165	1,0	A
10	9	8,3	CSADG-0,44/10-N	3 x 54,8	13,1	12,5	12,3	85 x 235	1,2	A
11	10	9	CSADG-0,44/11-N	3 x 61,6	14,4	13,9	13,0	85 x 235	1,2	A
12	10,7	10	CSADG-0,44/12-N	3 x 66,3	15,7	15,3	14,4	85 x 235	1,2	A
12,5	11	10,3	CSADG-0,44/12,5-N	3 x 68,5	16,4	15,3	15,2	85 x 235	1,3	A
14	12,5	11,5	CSADG-0,44/14-N	3 x 77,0	18,4	17,4	17,3	85 x 235	1,3	A
15	13,5	12,5	CSADG-0,44/15-N	3 x 82,2	19,7	18,1	18,0	85 x 235	1,4	A
17	15	14	CSADG-0,44/17-N	3 x 92,4	22,3	20,9	20,2	100 x 235	1,4	A
18	16	15	CSADG-0,44/18-N	3 x 99,5	23,6	22,3	21,7	100 x 235	1,6	A
20	18	16,5	CSADG-0,44/20-N	3 x 110	26,2	25,0	23,8	100 x 235	1,7	A
22	20	18,5	CSADG-0,44/22-N	3 x 123	28,9	27,8	26,7	100 x 235	1,8	A
25	22,5	20	CSADG-0,44/25-N	3 x 137	32,8	30,6	30,3	100 x 235	1,9	A
28,1	25	23	CSADG-0,44/28,1-N	3 x 154	36,9	34,8	33,2	116 x 235	2,1	B
30	26,5	25	CSADG-0,44/30-N	3 x 165	39,4	37,6	36,1	116 x 235	2,2	B
33,3	30	27,5	CSADG-0,44/33,3-N	3 x 183	43,7	41,7	39,7	136 x 247	2,8	B
37,5	33,3	31	CSADG-0,44/37,5-N	3 x 206	49,2	46,3	44,7	136 x 247	3,0	B
40	36	33,3	CSADG-0,44/40-N	3 x 219	52,5	50,1	47,6	136 x 247	3,1	B
50	44,5	41	CSADG-0,44/50-N	3 x 274	65,6	62,6	59,2	136 x 247	3,8	C
56,2	50	46,5	CSADG-0,44/56,2-N	3 x 308	73,7	69,6	66,4	136 x 341	5,2	C

**Features**
 $I_{max} = 1,5 \times I_N$ 

Lifetime Expectancy: &gt; 130 000 h

Temperature Class: -40/D

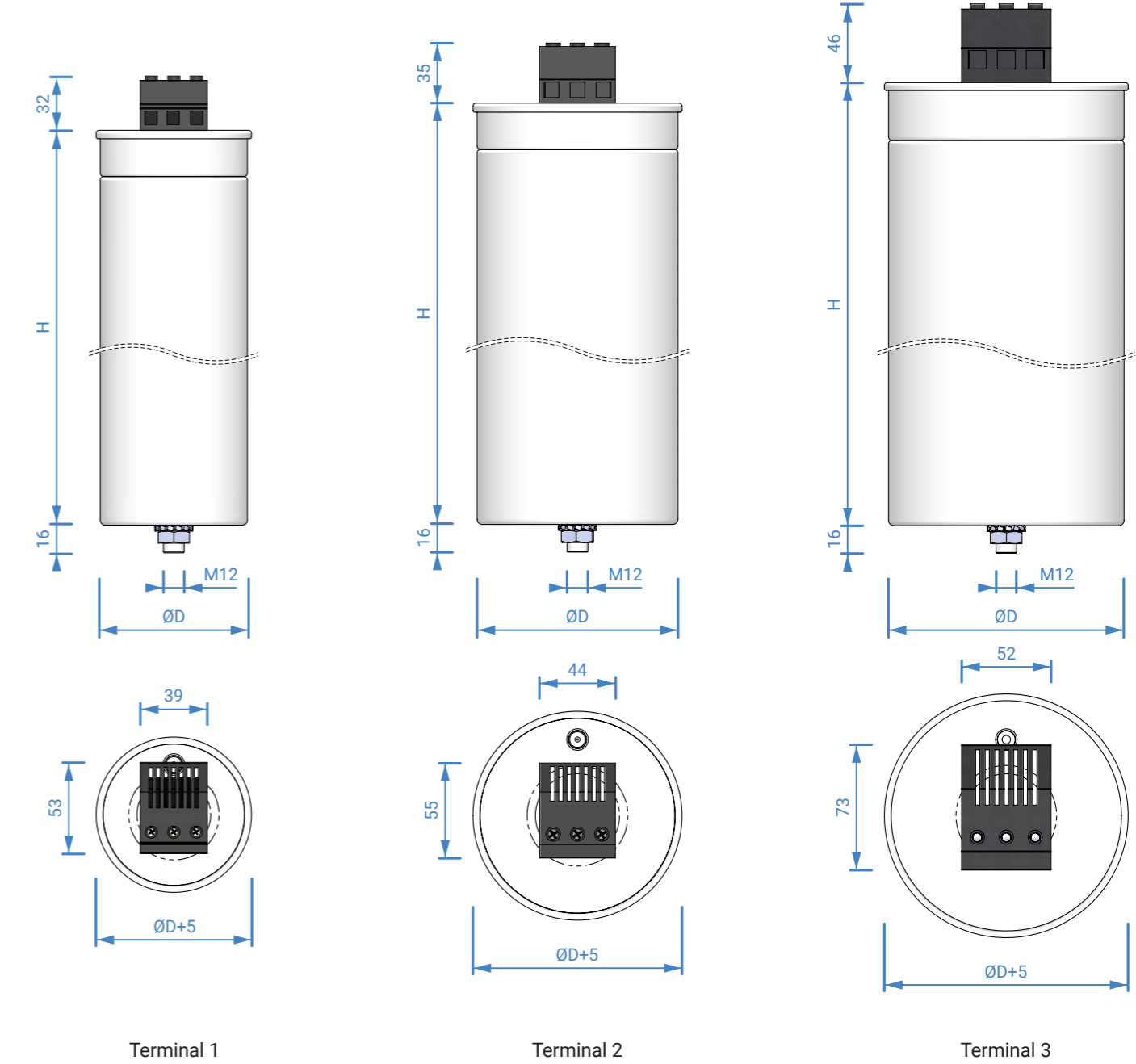
Dry type: gas filling

**480 - 460 - 440 V / 50 Hz**

Q <sub>c</sub> (kvar)			Type	C <sub>N</sub> (Δ) (μF)	I <sub>N</sub> (A)			Ø D x H (mm)	m (kg)	Term.
480 V	460 V	440 V			480 V	460 V	440 V			
6,25	5,7	5,3	CSADG-0,48/6,25-N	3 x 28,8	7,5	7,2	7,0	85 x 165	0,9	A
7,5	7	6,25	CSADG-0,48/7,5-N	3 x 34,6	9,0	8,8	8,2	85 x 165	1,0	A
12,5	11,5	10,5	CSADG-0,48/12,5-N	3 x 57,6	15,0	14,4	13,8	85 x 235	1,3	A
15	13,7	12,6	CSADG-0,48/15-N	3 x 69,1	18,0	17,6	16,4	85 x 235	1,4	A
20	18,5	17	CSADG-0,48/20-N	3 x 92,2	24,1	23,2	22,3	100 x 235	1,9	A
25	23	21	CSADG-0,48/25-N	3 x 115	30,1	28,9	27,6	116 x 235	2,1	B
27,5	25	23	CSADG-0,48/27,5-N	3 x 127	33,1	31,4	30,2	116 x 235	2,2	B
30	27,5	25	CSADG-0,48/30-N	3 x 138	36,1	34,5	32,8	116 x 235	2,3	B
33,3	31	28	CSADG-0,48/33,3-N	3 x 153	40,1	38,9	36,7	116 x 235	2,5	B
40	37	33,3	CSADG-0,48/40-N	3 x 184	48,1	46,4	43,3	136 x 247	3,3	B
50	46	42	CSADG-0,48/50-N	3 x 230	60,1	57,7	55,1	136 x 341	5,2	C

**525 - 480 - 460 V / 50 Hz**

Q <sub>c</sub> (kvar)			Type	C <sub>N</sub> (Δ) (μF)	I <sub>N</sub> (A)			Ø D x H (mm)	m (kg)	Term.
525 V	480 V	460 V			525 V	480 V	460 V			
5	4,2	3,8	CSADG-0,525/5-N	3 x 19,3	5,5	5,0	4,8	85 x 165	0,9	A
7,5	6,3	5,7	CSADG-0,525/7,5-N	3 x 28,8	8,2	7,5	7,1	85 x 165	1,0	A
10	8,4	7,7	CSADG-0,525/10-N	3 x 38,5	11,0	10,1	9,7	85 x 235	1,2	A
12,5	10,4	9,6	CSADG-0,525/12,5-N	3 x 48,1	13,7	12,5	12,0	85 x 235	1,3	A
15	12,5	11,5	CSADG-0,525/15-N	3 x 57,8	16,5	15,0	14,4	85 x 235	1,5	A
20	16,7	15,4	CSADG-0,525/20-N	3 x 77,0	22,0	20,1	19,3	100 x 235	1,9	A
25	20,9	19,2	CSADG-0,525/25-N	3 x 96,2	27,5	25,1	24,1	116 x 235	2,2	B
27,5	23	21,1	CSADG-0,525/27,5-N	3 x 106	30,2	27,6	26,5	116 x 235	2,3	B
30	25,1	23	CSADG-0,525/30-N	3 x 116	33,0	30,2	28,8	116 x 235	2,4	B
33,3	27,8	25,6	CSADG-0,525/33,3-N	3 x 128	36,6	33,4	32,1	136 x 247	2,7	B
37,5	31,3	28,8	CSADG-0,525/37,5-N	3 x 144	41,2	37,6	36,1	136 x 247	3,3	B
40	33,3	30	CSADG-0,525/40-N	3 x 154	44,0	40,0	37,6	136 x 247	3,4	B
50	41,8	38,4	CSADG-0,525/50-N	3 x 193	55,0	50,2	48,1	136 x 341	5,2	C



Terminal	A	B	C
Max. cross section (mm <sup>2</sup> )	16	25	35

# HD - Heavy Duty

Three phase power capacitors, selfhealing, dry - gas filled

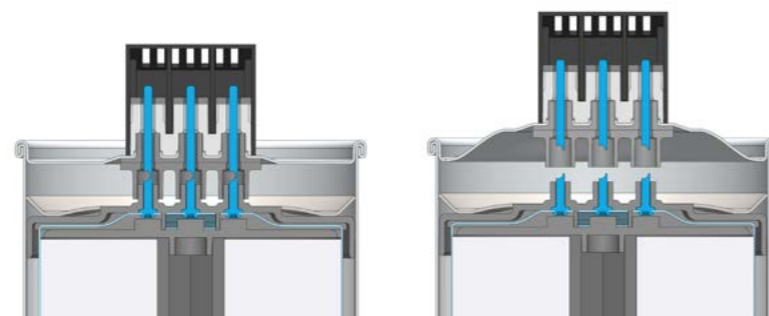


## General technical parameters

<b>Standards</b>	IEC EN 60831-1/2, VDE 0560-46/47, GOST 1282-88
<b>Rated Voltage</b>	230 - 800 V / 50 Hz
<b>Rated Power</b>	1 - 50 kvar
<b>Capacitance Tolerance</b>	-5 / +10 %
<b>Max. Permissible Current</b>	1,5 x $I_N$ Continuous, 2 x $I_N$ Short period*
<b>Max. Inrush Current</b>	400 x $I_N$
<b>Capacitor Losses</b>	cca 0,4 W / kvar
<b>Discharge Resistors</b>	built-in 75 V / 3 min (50 V / 1 min up to 30 kvar)
<b>Statistical Life Expectancy</b>	> 150 000 hours according to operating conditions
<b>Protection Degree</b>	IP 20 ( IP 54 selected types on request )
<b>Max. Relative Humidity</b>	95 %
<b>Cooling</b>	Natural Air or Forced
<b>Max. Altitude</b>	4 000 m
<b>Mounting Position</b>	Any position
<b>Case</b>	Aluminium can
<b>Dielectric System</b>	Dry metallized polypropylene
<b>Impregnant / Filling</b>	Inert gas N <sub>2</sub> or semi-dry resin (50 kvar)
<b>Safety Device</b>	3 fuses overpressure disconnector
<b>Terminals</b>	One side - 3 clamps

Note: \* Maximum current for 48 hours continuous operation with relation to highest mean ambient temperature of 45°C over period of 24 h.

## Overpressure disconnector function



## Standard types

(other voltages, power and 60 Hz on request)

## Features

$$I_{\max} = 2 \times I_N$$

Lifetime Expectancy: > 150 000 h

Temperature Class: -40/D (60 °C), \*\* -40/C

Dry type: gas filling

## 440 - 415 - 400 V / 50 Hz

<b><math>Q_c</math> (kvar)</b>	<b>Type</b>			<b><math>C_N</math> (<math>\Delta</math>)</b> ( $\mu$ F)	<b><math>I_N</math> (A)</b>			<b><math>\emptyset D \times H</math></b> (mm)	<b>m</b> (kg)	<b>Term.</b>
					<b>440 V</b>	<b>415 V</b>	<b>400 V</b>			
0,5	0,45	0,4	CSADG-0,44/0,5-HD	3 x 2,7	0,7	0,6	0,6	85 x 175	0,6	A
0,75	0,65	0,6	CSADG-0,44/0,75-HD	3 x 4,1	1,0	0,9	0,9	85 x 175	0,6	A
1,0	0,9	0,8	CSADG-0,44/1-HD	3 x 5,5	1,3	1,2	1,2	85 x 175	0,6	A
2,5	2,2	2	CSADG-0,44/2,5-HD	3 x 13,7	3,3	3,1	3,0	85 x 175	0,6	A
3,15	2,8	2,6	CSADG-0,44/3,15-HD	3 x 17,3	4,1	3,9	3,8	85 x 175	0,7	A
5	4,5	4,1	CSADG-0,44/5-HD	3 x 27,4	6,6	6,3	5,9	85 x 175	0,8	A
6,25	5,6	5	CSADG-0,44/6,25-HD	3 x 34,3	8,2	7,8	7,5	85 x 175	0,9	A
7,5	6,7	6,25	CSADG-0,44/7,5-HD	3 x 41,1	9,8	9,3	9,0	85 x 175	0,9	A
10	9	8	CSADG-0,44/10-HD	3 x 54,8	13,1	12,5	12,0	85 x 245	1,1	A
12,5	11	10	CSADG-0,44/12,5-HD	3 x 68,5	16,4	15,3	14,4	85 x 245	1,2	A
14	12,5	11,5	CSADG-0,44/14-HD	3 x 76,8	18,4	17,4	16,6	85 x 245	1,4	A
15	13,5	12,5	CSADG-0,44/15-HD	3 x 82,5	19,7	18,8	18,0	85 x 245	1,4	A
18,2	16	15	CSADG-0,44/18,2-HD	3 x 100	23,9	22,3	21,7	100 x 245	1,6	A
20	18	16,5	CSADG-0,44/20-HD	3 x 110	26,2	25,0	23,8	100 x 245	1,8	A
25	22,5	20	CSADG-0,44/25-HD	3 x 137	32,8	31,3	29,4	100 x 245	1,9	A
28,1	25	23	CSADG-0,44/28,1-HD	3 x 154	36,9	34,8	33,2	116 x 245	2,1	B
30	26,5	25	CSADG-0,44/30-HD	3 x 165	39,4	36,9	36,1	116 x 245	2,2	B
36	32	30	CSADG-0,44/36-HD	3 x 199	47,2	44,5	43,3	136 x 261	3,1	B
37,5	33,3	31	CSADG-0,44/37,5-HD	3 x 206	49,2	46,3	44,7	136 x 261	3,2	B
40	36	33,3	CSADG-0,44/40-HD	3 x 219	52,5	50,1	48,1	136 x 261	3,3	B
50	44,5	40	CSADG-0,44/50-HD	3 x 274	65,6	61,9	59,2	136 x 355	5,2	C
56,2	50	46,5	CSADG-0,44/56,2-HD	3 x 308	73,8	64,7	67,1	136 x 355	5,2	C
60 **	53,4	50	CSADG-0,44/60-HD	3 x 329	78,7	74,3	72,2	136 x 355	5,2	C

**Features**
 $I_{\max} = 2 \times I_N$ 

Lifetime Expectancy: &gt; 150 000 h

Temperature Class: -40/D (60 °C), \*\* -40/C

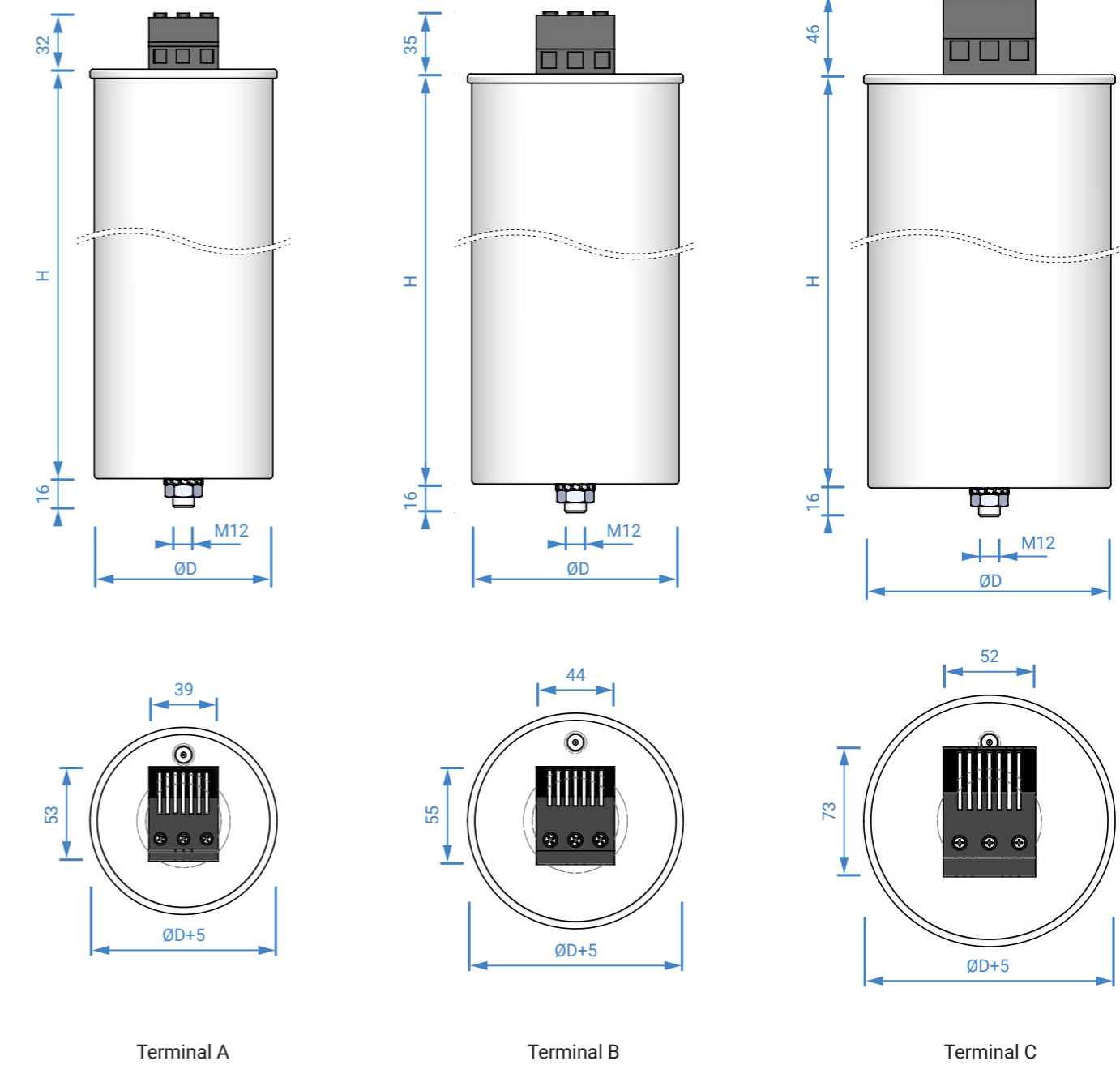
Dry type: gas filling

**480 - 460 - 440 V / 50 Hz**

Q <sub>c</sub> (kvar)			Type	C <sub>N</sub> (Δ) (μF)	I <sub>N</sub> (A)			Ø D x H (mm)	m (kg)	Term.
480 V	460 V	440 V			480 V	460 V	440 V			
6,25	5,7	5,3	CSADG-0,48/6,25-HD	3 x 28,7	7,5	7,2	6,9	85 x 175	0,8	A
7,5	7	6,3	CSADG-0,48/7,5-HD	3 x 34,5	9,0	8,8	8,3	85 x 175	0,8	A
10	9,2	8,4	CSADG-0,48/10-HD	3 x 46,0	12,0	11,5	11,0	85 x 245	1,1	A
12,5	11,5	10,5	CSADG-0,48/12,5-HD	3 x 57,6	15,0	14,4	13,8	85 x 245	1,3	A
15	13,7	12,6	CSADG-0,48/15-HD	3 x 69,1	18,0	17,2	16,5	85 x 245	1,5	A
20	18,5	16,8	CSADG-0,48/20-HD	3 x 92,1	24,1	23,2	22,1	100 x 245	1,8	A
25	23	21,0	CSADG-0,48/25-HD	3 x 115	30,1	28,9	27,6	116 x 245	2,1	B
30	27,5	25,2	CSADG-0,48/30-HD	3 x 138	36,1	34,5	33,1	116 x 245	2,3	B
33,3	31	28,0	CSADG-0,48/33,3-HD	3 x 153	40,1	38,9	36,7	116 x 245	2,5	B
40	37	33,6	CSADG-0,48/40-HD	3 x 183	48,1	46,4	44,1	136 x 261	3,3	B
48	44	40,3	CSADG-0,48/48-HD	3 x 219	57,7	55,2	52,9	136 x 261	4,0	B
50	46	42	CSADG-0,48/50-HD	3 x 230	60,1	57,7	55,1	136 x 355	5,2	C
60 **	55	50,4	CSADG-0,48/60-HD	3 x 274	72,2	69,2	66,2	136 x 355	5,2	C

**525 - 480 - 460 V / 50 Hz**

Q <sub>c</sub> (kvar)			Type	C <sub>N</sub> (Δ) (μF)	I <sub>N</sub> (A)			Ø D x H (mm)	m (kg)	Term.
525 V	480 V	460 V			525 V	480 V	460 V			
7,5	6,3	5,8	CSADG-0,525/7,5-HD	3 x 28,9	8,2	7,5	7,2	85 x 175	0,8	A
10	8,4	7,7	CSADG-0,525/10-HD	3 x 38,5	11,0	10,1	9,6	85 x 245	1,0	A
12,5	10,4	9,6	CSADG-0,525/12,5-HD	3 x 48,1	13,7	12,6	12,0	85 x 245	1,1	A
15	12,5	11,5	CSADG-0,525/15-HD	3 x 57,7	16,5	15,1	14,5	85 x 245	1,3	A
20	16,7	15,4	CSADG-0,525/20-HD	3 x 77,0	22,0	20,1	19,3	100 x 245	1,9	A
25	20,9	19,2	CSADG-0,525/25-HD	3 x 96,2	27,5	25,1	24,1	116 x 245	2,1	B
30	25,1	23	CSADG-0,525/30-HD	3 x 116	33,0	30,2	28,9	116 x 245	2,3	B
37,5	31,3	28,8	CSADG-0,525/37,5-HD	3 x 144	41,2	37,7	36,1	136 x 261	3,6	B
40	33,4	30,7	CSADG-0,525/40-HD	3 x 154	44,0	40,2	38,5	136 x 261	3,7	B
50	41,8	38,4	CSADG-0,525/50-HD	3 x 193	55,0	50,3	48,2	136 x 355	5,2	C



Terminal	A	B	C
Max. cross section (mm <sup>2</sup> )	16	25	35

# UHD - Ultra Heavy Duty

Three phase power capacitors, selfhealing, semi dry resin

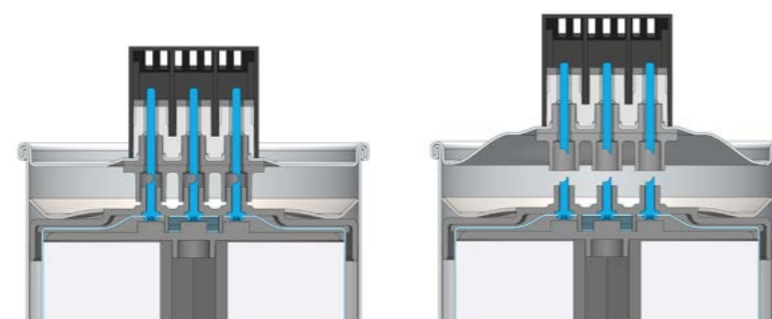


## General technical parameters

<b>Standards</b>	IEC EN 60831-1/2, VDE 0560-46/47, GOST 1282-88
<b>Rated Voltage</b>	440 V, 525 V / 50 Hz
<b>Rated Power</b>	1 - 50 kvar
<b>Capacitance Tolerance</b>	-5 / +10 %
<b>Max. Permissible Current</b>	1,5 x I <sub>N</sub> Continuous, 2,5 x I <sub>N</sub> Short period *
<b>Max. Inrush Current</b>	400 x I <sub>N</sub>
<b>Capacitor Losses</b>	cca 0,4 W / kvar
<b>Discharge Resistors</b>	built-in 75 V / 3 min
<b>Statistical Life Expectancy</b>	> 180 000 hours according to operating conditions
<b>Protection Degree</b>	IP 20 ( IP 54 selected types on request )
<b>Max. Relative Humidity</b>	95 %
<b>Cooling</b>	Natural Air or Forced
<b>Max. Altitude</b>	4 000 m
<b>Mounting Position</b>	Any position
<b>Case</b>	Aluminium can
<b>Dielectric System</b>	Dry metallized polypropylene
<b>Impregnant / Filling</b>	Semi-dry resin
<b>Safety Device</b>	3 fuses overpressure disconnector
<b>Terminals</b>	One side - 3 clamps

Note: \* Maximum current for 48 hours continuous operation with relation to highest mean ambient temperature of 45°C over period of 24 h.

## Overpressure disconnector function



## Standard types

(other voltages, power and 60 Hz on request)

## Features

$$I_{\max} = 2,5 \times I_N$$

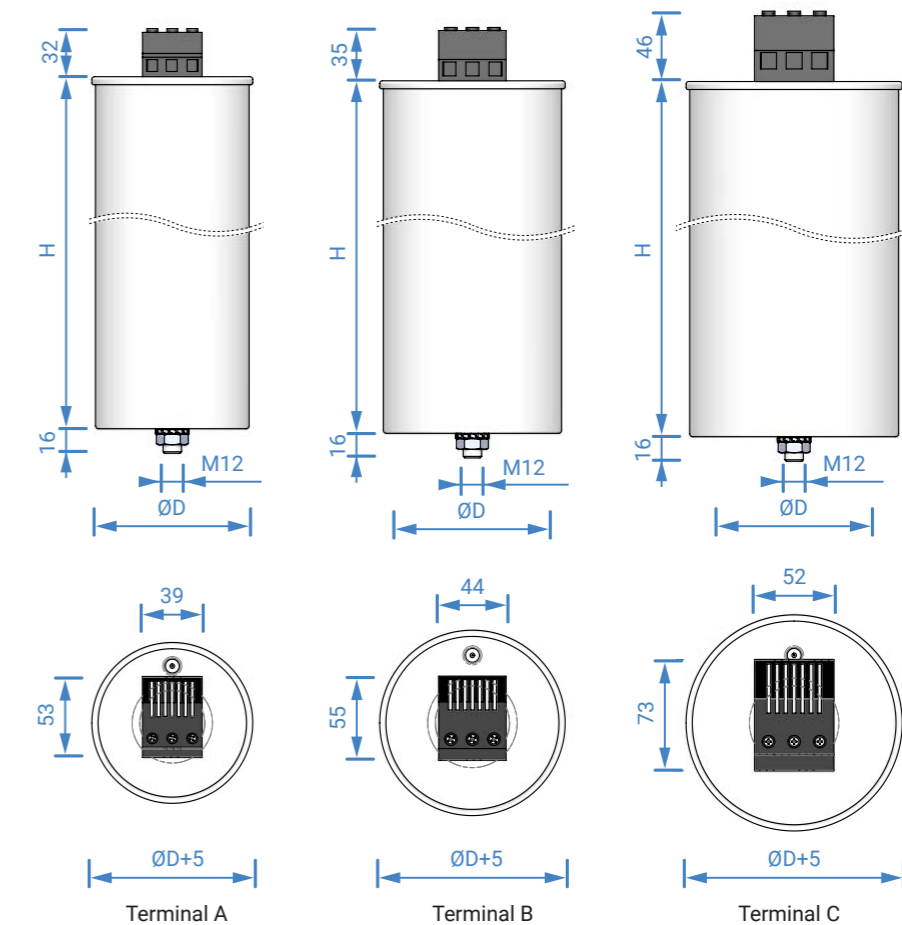
Lifetime Expectancy: > 180 000 h

Temperature Class: -40/D (60 °C)

Semi Dry type: semi-dry resin

## 440 V / 50 Hz

Q <sub>c</sub> (kvar)	Type	C <sub>N</sub> (Δ) (μF)	I <sub>N</sub> (A)	Ø D x H (mm)	m (kg)	Terminal
6,25	CSADG-0,44/6,25-UHD	3 x 34,3	8,2	85 x 175	1,1	A
7,5	CSADG-0,44/7,5-UHD	3 x 41,1	9,8	85 x 175	1,1	A
10	CSADG-0,44/10-UHD	3 x 54,8	13,1	85 x 245	1,6	A
12,5	CSADG-0,44/12,5-UHD	3 x 68,5	16,4	85 x 245	1,6	A
15	CSADG-0,44/15-UHD	3 x 82,2	19,7	85 x 245	1,6	A
20	CSADG-0,44/20-UHD	3 x 110	26,2	100 x 245	2,5	A
25	CSADG-0,44/25-UHD	3 x 137	32,8	116 x 245	3,2	B
28,1	CSADG-0,44/28,1-UHD	3 x 154	36,8	116 x 245	3,2	B
30	CSADG-0,44/30-UHD	3 x 165	39,3	116 x 245	3,2	B
40	CSADG-0,44/40-UHD	3 x 219	52,4	136 x 261	4,0	B
50	CSADG-0,44/50-UHD	3 x 274	65,5	136 x 355	5,2	C



# LV Detuning Reactors



## Application

Frequent use of power electronic devices with nonlinear loads leads to harmonic distortion in electrical system. This nonsinusoidal load causes increase of effective current of power capacitor and other components of the system as well as the possibility of capacitor resonance with other inductive loads. Finally it may lead to problems or even failures in the installation. The solution is to use detuning (filtering) reactors, which creates a series resonant circuit with power capacitors. This detuned system prevents the installation from resonance effect and also acts as a filter for higher harmonic content. Usually there is recommended to use detuning reactors for the total voltage distortion THD-U higher than 3 %.

## General technical parameters

<b>Standards</b>	IEC EN 60076-6, IEC EN 61558-2-20
<b>Rated Voltage</b>	400 - 800 V / 50 Hz
<b>Rated Power</b>	1 - 100 kvar
<b>Inductance Tolerance</b>	-5 / +5 %
<b>Detuning Factor</b>	5,67 %, 7 %, 14 %
<b>Resonance Frequency</b>	210 Hz, 189 Hz, 134 Hz
<b>Temperature Class</b>	F (155 °C)
<b>Ambient Temperature</b>	40 °C
<b>Statistical Life Expectancy</b>	> 200 000 hours
<b>Protection Degree</b>	IP 00
<b>Insulation (winding - core)</b>	3 kV
<b>Max. Relative Humidity</b>	95 %
<b>Max. Altitude</b>	4 000 m
<b>Cooling</b>	Natural Air or Forced
<b>Design</b>	Three phase, iron core with multi air gap
<b>Winding Material</b>	Copper, Aluminium
<b>Impregnant</b>	Polyester (epoxy) resin
<b>Safety Device</b>	Thermal switch (Al-130°C,Cu-90°C)
<b>Terminals</b>	Terminal block, Cable lug, Al bar

## Construction

Detuning reactors are produced from high grade, low loss transformer sheets, with winding either from copper wire or aluminium band. Iron core is designed with multi air gap to meet high current linearity and low thermal losses. They are impregnated with high quality epoxy resin to ensure good insulation, low noise and long lifetime. Reactors are equipped with thermal protection to prevent overheating. Reactors with lower rated power are designed with copper wire and outlets via terminal block or cable lug. Higher power rated reactors are produced from aluminium band with outlets as aluminium bars (copper outlets are possible on request).

## Reactor power designation

**Reactor type designation is according to the total power of the detuned system  $Q_{LC}$ .**

$Q_c$  - Rated power of the capacitor

$Q_{LC}$  - Rated power of the detuned system (capacitor + reactor)

$$p = 7 \% \quad U_N = 400 \text{ V}$$

$Q_{LC}$ (kvar)	$Q_c$ (kvar)	$C_N$	Type	$L_N$ (mH)	$I_N$ (A)	m (kg)	WxDxH (mm)
44,4	60,0	3 x 274	TK-44,4-189-400	0,86	64,1	23	255 x 185 x 215
50	66,6	3 x 308	TK-50-189-400	0,77	72,0	23	255 x 185 x 215

See Components matching guide on pages 24-25 with our recommendation.

## Basic terms and definitions

### EFFECTIVE CURRENT

An effective current load of a reactor operating continuously is calculated with a fundamental wave and superposed harmonics:

$$I_{rms} = \sqrt{I_1^2 + I_3^2 + \dots + I_{13}^2}$$

The fundamental wave is presumed with a 10 % increase of a nominal current, resulting from voltage tolerances in a distribution network:

$$I_1 = 1,1 \cdot I_N$$

Permitted harmonics in the distribution network for continuous operation:

$$U_3 = 0,5 \% U_N$$

$$U_5 = 6 \% U_N$$

$$U_7 = 5 \% U_N$$

$$U_{11} = 3,5 \% U_N$$

$$U_{13} = 3 \% U_N$$

### DETUNING FACTOR

The ratio between reactances of reactor  $X_L$  and capacitor  $X_C$  is called the detuning coefficient:

$$p = \frac{X_L}{X_C}$$

### SERIES RESONANCE FREQUENCY

Series resonance frequency is an important parameter for filtering and blocking effect of the reactor and capacitor. It is determined with a fundamental frequency of the distribution network and the detuning factor:

$$f_r = f_N \cdot \sqrt{\frac{100}{p}}$$

### CURRENT LINEARITY

Current linearity  $I_{lin}$  is a parameter of the reactor which specifies the maximum current, up to which inductance does not decrease by more than 5 %.

### STANDARD REACTORS PROPERTIES

$f_N$ (Hz)	p (%)	$f_r$ (Hz)	$I_{lin}$ ( $\times I_N$ )
50	5,67	210	2
50	7	189	1,6
50	14	134	1,38

### CAPACITOR VOLTAGE

A series connection of reactor and capacitor causes an increase of voltage at the capacitor terminals. In this case, it is necessary to use capacitors dimensioned at a voltage level above result determined by formula:

$$U_C = \frac{U_N}{(1 - \frac{p}{100})}$$

The tolerance for a distribution network with a voltage level of 400 V may be  $\pm 10\%$ . The voltage of 415 - 430 V is commonly measured. Our recommendation is therefore to use capacitors with higher nominal voltage.

### RECOMMENDED CAPACITORS

$U_N$ (V)	p (%)	$U_C$ (V)
400	5,67	480
400	7	480
400	14	525



**p = 7 %    U<sub>N</sub> = 400 V**

Q <sub>LC</sub> (kvar)	C <sub>N</sub> (Δ) (μF)	Type	L <sub>N</sub> (mH)	I <sub>N</sub> (A)	m (kg)	Losses (W)	WxDxH (mm)	Design
2,8	3 x 17,3	TK-2,8-189-400	13,7	4,0	4,5	36	150 x 90 x 155	1
4,4	3 x 27,4	TK-4,4-189-400	8,63	6,4	4,5	40	150 x 90 x 155	1
5	3 x 30,8	TK-5-189-400	7,67	7,2	4,5	47	150 x 90 x 155	1
5,6	3 x 34,4	TK-5,6-189-400	6,90	8,0	4,5	46	150 x 90 x 155	1
6,25	3 x 38,6	TK-6,25-189-400	6,13	9,0	5,0	39	150 x 90 x 155	1
7,5	3 x 46,3	TK-7,5-189-400	5,11	10,8	7,5	39	180 x 90 x 180	1
8,9	3 x 54,8	TK-8,9-189-400	4,31	12,8	7,5	48	180 x 90 x 180	1
10	3 x 61,7	TK-10-189-400	3,83	14,4	7,5	55	180 x 100 x 180	1
11,1	3 x 69,0	TK-11,1-189-400	3,45	16,0	8,5	52	180 x 100 x 180	1
12,5	3 x 76,8	TK-12,5-189-400	3,07	18,0	11	55	180 x 110 x 180	1
15	3 x 92,5	TK-15-189-400	2,56	21,7	11	67	180 x 110 x 180	1
17,8	3 x 110	TK-17,8-189-400	2,16	25,7	11	87	180 x 110 x 180	1
20	3 x 124	TK-20-189-400	1,92	28,8	13	97	240 x 160 x 160	2
22,2	3 x 137	TK-22,2-189-400	1,73	32,1	13	107	240 x 160 x 160	2
2x22,2	2 x 3 x 137	TK-2x22,2-189-400	1,73	32,1	25	207	240 x 160 x 290	3
25	3 x 154	TK-25-189-400	1,54	36,0	13	136	240 x 160 x 160	2
2x25	2 x 3 x 154	TK-2x25-189-400	1,54	36,0	25	253	240 x 160 x 290	3
26,7	3 x 165	TK-26,7-189-400	1,44	38,4	17	112	255 x 165 x 195	2
30	3 x 183	TK-30-189-400	1,28	43,3	17	124	255 x 165 x 195	2
35,5	3 x 219	TK-35,5-189-400	1,08	51,3	18	142	255 x 165 x 195	2
40	3 x 248	TK-40-189-400	0,96	57,8	23	147	255 x 185 x 215	2
44,4	3 x 274	TK-44,4-189-400	0,86	64,1	23	150	255 x 185 x 215	2
2x44,4	2 x 3 x 274	TK-2x44,4-189-400	0,86	64,1	40	288	255 x 185 x 380	3
50	3 x 308	TK-50-189-400	0,77	72,1	23	172	255 x 185 x 215	2
2x50	2 x 3 x 308	TK-2x50-189-400	0,77	72,1	40	335	255 x 185 x 380	3
55	3 x 330	TK-55-189-400	0,70	79,4	26	191	285 x 185 x 235	2
60	3 x 366	TK-60-189-400	0,64	86,6	26	219	285 x 185 x 235	2
66,7	3 x 412	TK-66,7-189-400	0,58	96,2	31	218	310 x 190 x 255	2
70	3 x 438	TK-70-189-400	0,55	101	31	240	310 x 190 x 255	2
75	3 x 463	TK-75-189-400	0,51	108	34	203	310 x 190 x 255	2
80	3 x 492	TK-80-189-400	0,48	115	34	237	310 x 190 x 255	2
88,9	3 x 548	TK-88,9-189-400	0,43	128	34	240	310 x 190 x 255	2
90	3 x 555	TK-90-189-400	0,43	130	34	250	310 x 190 x 255	2
100	3 x 616	TK-100-189-400	0,38	144	34	274	310 x 190 x 255	2

**p = 14 %    U<sub>N</sub> = 400 V**

Q <sub>LC</sub> (kvar)	C <sub>N</sub> (Δ) (μF)	Type	L <sub>N</sub> (mH)	I <sub>N</sub> (A)	m (kg)	Losses (W)	WxDxH (mm)	Design
5	3 x 28,7	TK-5-134-400	16,6	7,2	12	49	180 x 125 x 180	1
6,25	3 x 34,5	TK-6,25-134-400	13,3	9,0	13	49	180 x 125 x 180	1
10	3 x 57,6	TK-10-134-400	8,29	14,4	13	86	180 x 125 x 180	1
12,5	3 x 69,1	TK-12,5-134-400	6,63	18,0	17	92	225 x 125 x 180	1
15	3 x 84,7	TK-15-134-400	5,53	21,7	17	114	225 x 125 x 180	1
20	3 x 115	TK-20-134-400	4,15	28,9	24	115	285 x 185 x 215	2
25	3 x 144	TK-25-134-400	3,32	36,1	24	159	285 x 185 x 215	2
30	3 x 173	TK-30-134-400	2,76	43,3	24	202	285 x 185 x 215	2
40	3 x 230	TK-40-134-400	2,07	57,7	36	130	330 x 190 x 255	2
50	3 x 286	TK-50-134-400	1,66	72,2	36	257	330 x 190 x 255	2
60	3 x 345	TK-60-134-400	1,38	86,6	40	269	350 x 190 x 255	2
75	3 x 438	TK-75-134-400	1,11	108,3	40	372	350 x 190 x 255	2

**p = 5,67 %    U<sub>N</sub> = 400 V**

Q <sub>LC</sub> (kvar)	C <sub>N</sub> (Δ) (μF)	Type	L <sub>N</sub> (mH)	I <sub>N</sub> (A)	m (kg)	Losses (W)	WxDxH (mm)	Design
6,25	3 x 39,0	TK-6,25-210-400	4,90	9,0	7	38	180 x 90 x 180	1
12,5	3 x 76,8	TK-12,5-210-400	2,45	18,0	10	71	180 x 110 x 180	1
15	3 x 93,8	TK-15-210-400	2,04	21,7	10	92	180 x 110 x 180	1
20	3 x 125	TK-20-210-400	1,53	28,9	12	87	240 x 160 x 160	2
25	3 x 154	TK-25-210-400	1,23	36,1	12	120	240 x 160 x 160	2
30	3 x 183	TK-30-210-400	1,02	43,3	17	119	255 x 165 x 195	2
40	3 x 246	TK-40-210-400	0,77	57,7	21	143	255 x 185 x 215	2
50	3 x 308	TK-50-210-400	0,61	72,2	22	177	255 x 185 x 215	2
60	3 x 366	TK-60-210-400	0,51	86,6	31	193	310 x 190 x 225	2
75	3 x 462	TK-75-210-400	0,41	108,3	32	207	310 x 190 x 225	2

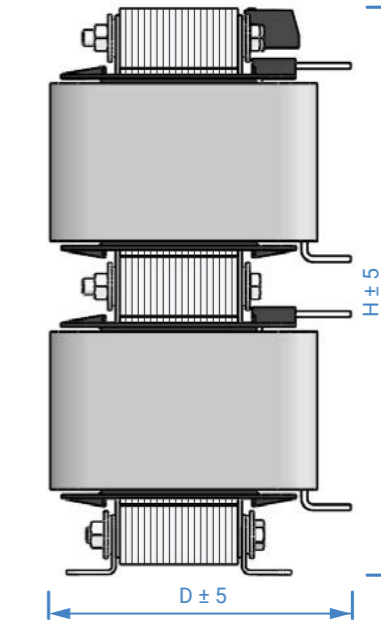
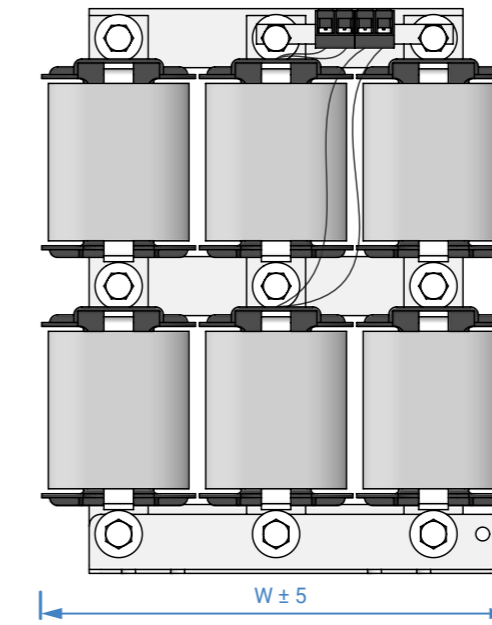
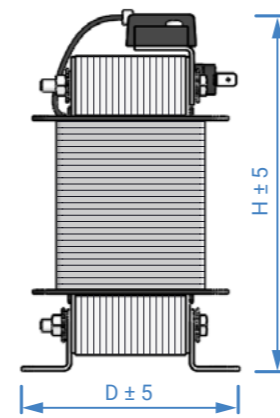
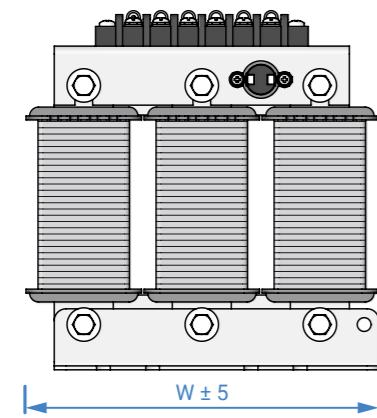
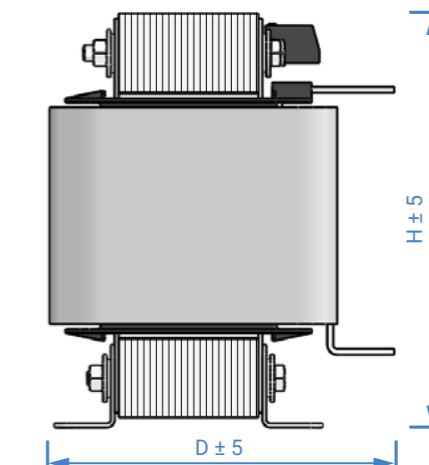
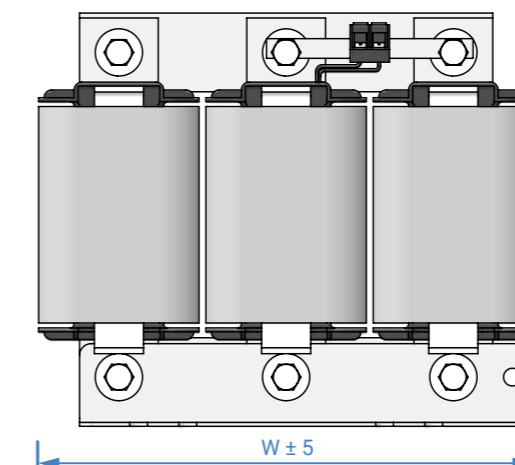


**p = 7 %    U<sub>N</sub> = 690 V**

Q <sub>LC</sub> (kvar)	C <sub>N</sub> ( $\Delta$ ) ( $\mu$ F)	Type	L <sub>N</sub> (mH)	I <sub>N</sub> (A)	m (kg)	Losses (W)	WxDxH (mm)	Design
6,25	3 x 13,0	TK-6,25-189-690	18,3	5,2	8	29	180 x 90 x 180	1
12,5	3 x 25,9	TK-12,5-189-690	9,13	10,5	13	54	180 x 125 x 180	1
15	3 x 31,1	TK-15-189-690	7,61	12,6	13	69	180 x 125 x 180	1
25	3 x 51,8	TK-25-189-690	4,56	20,9	16	101	225 x 125 x 180	1
30	3 x 62,2	TK-30-189-690	3,80	25,1	24	94	285 x 185 x 215	2
40	3 x 82,9	TK-40-189-690	2,85	33,5	24	128	285 x 185 x 215	2
50	3 x 104	TK-50-189-690	2,28	41,8	24	180	285 x 185 x 215	2
60	3 x 124	TK-60-189-690	1,90	50,2	25	191	285 x 185 x 215	2
75	3 x 155	TK-75-189-690	1,52	62,8	35	197	330 x 190 x 255	2

Design	1	2	3
Terminal Type	Terminal Block	Al bar	Al bar



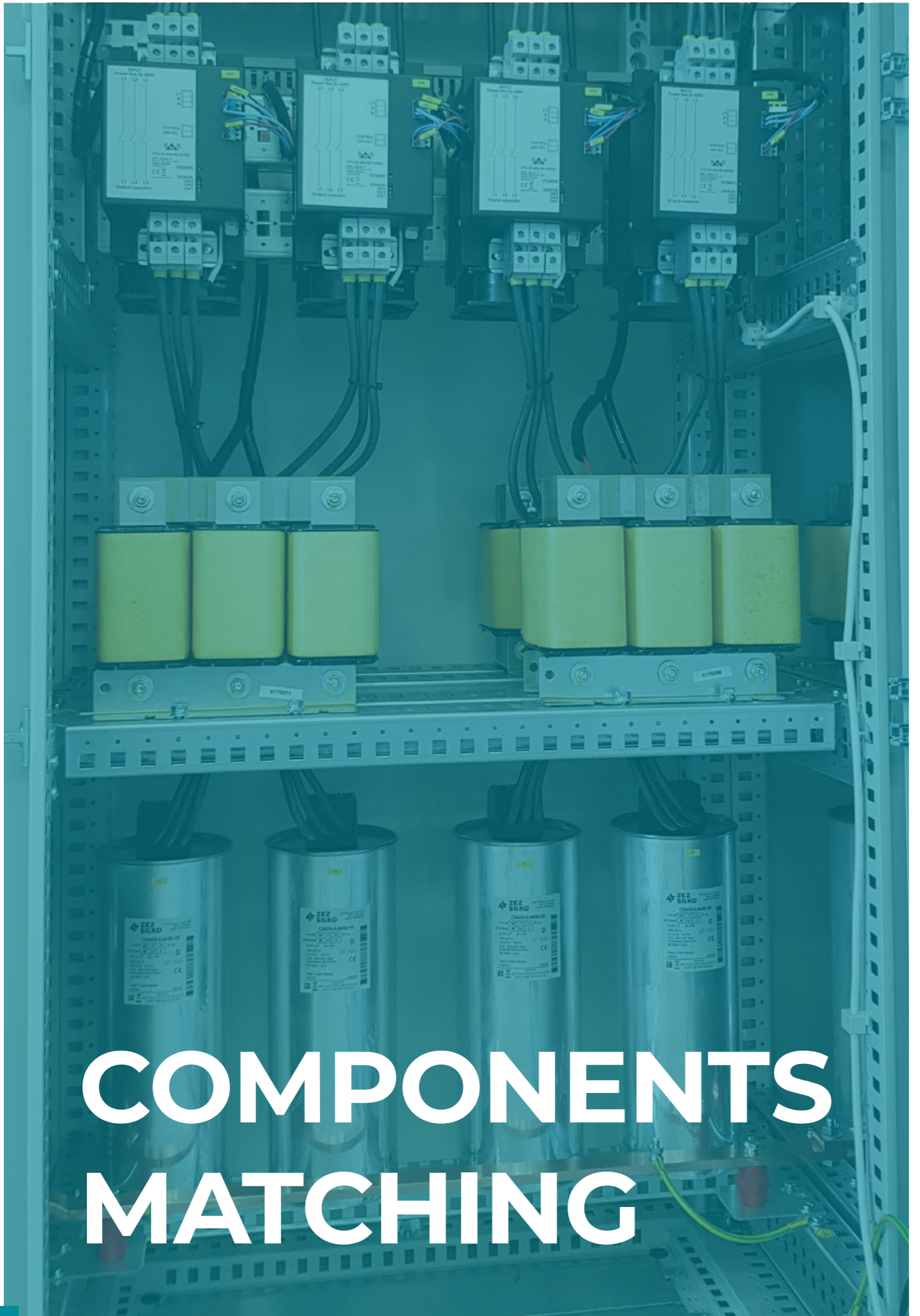
Design 1

Design 2

Design 3



# COMPONENTS MATCHING



## Detuned LV PFC Components matching

**400 V / 50 Hz / 7 %**

$Q_{LC}$ (kvar)	Reactor type	$L_N$ (mH)	$C_N$ ( $\mu$ F)	$Q_c$ (kvar) / $U_c$		Capacitor type	Former equivalent type
				440 V*	480 V		
2,8	TK-2,8-189-400	13,7	3 x 17,3	3,15	3,8	1 x CSADG-0,48/3,8-HD	TKC1-3,15-189/400/440
4,4	TK-4,4-189-400	8,63	3 x 27,4	5	6	1 x CSADG-0,48/6-HD	TKC1-5-189/400/440
5	TK-5-189-400	7,67	3 x 30,8	5,6	6,7	1 x CSADG-0,48/6,7-HD	TKC1-5,6-189/400/440
5,6	TK-5,6-189-400	6,90	3 x 34,4	6,25	7,5	1 x CSADG-0,48/7,5-HD	TKC1-6,25-189/400/440
6,25	TK-6,3-189-400	6,13	3 x 38,6	7	8,2	1 x CSADG-0,48/8,2-HD	TKC1-7-189/400/440
8,9	TK-8,9-189-400	4,31	3 x 54,8	10	12	1 x CSADG-0,48/12-HD	TKC1-10-189/400/440
10	TK-10-189-400	3,83	3 x 61,7	11,5	13,5	1 x CSADG-0,48/13,5-HD	TKC1-11,25-189/400/440
11,1	TK-11,1-189-400	3,45	3 x 69,0	12,5	15	1 x CSADG-0,48/15-HD	TKC1-12,5-189/400/440
12,5	TK-12,5-189-400	3,07	3 x 76,8	14	16,7	1 x CSADG-0,48/16,7-HD	TKC1-14-189/400/440
17,8	TK-17,8-189-400	2,16	3 x 110	20	24	1 x CSADG-0,48/24-HD	TKC1-20-189/400/440
20	TK-20-189-400	1,92	3 x 124	23	27	1 x CSADG-0,48/27-HD	TKC1-22,5-189/400/440
22,2	TK-22,2-189-400	1,73	3 x 137	25	30	1 x CSADG-0,48/30-HD	TKA1-25-189/400/440
25	TK-25-189-400	1,54	3 x 154	28,1	33,3	1 x CSADG-0,48/33,3-HD	TKA1-28,1-189/400/440
35,5	TK-35,5-189-400	1,08	3 x 219	40	48	1 x CSADG-0,48/48-HD	TKA1-40-189/400/440
40	TK-40-189-400	0,96	3 x 248	2x23	2x27	2 x CSADG-0,48/27-HD	TKA1-45-189/400/440
44,4	TK-44,4-189-400	0,86	3 x 274	50	60	1 x CSADG-0,48/60-HD	TKA1-50-189/400/440
50	TK-50-189-400	0,77	3 x 308	56,2	2x33,3	2 x CSADG-0,48/33,3-HD	TKA1-56,2-189/400/440
88,9	TK-88,9-189-400	0,43	3 x 548	2x50	3x40	3 x CSADG-0,48/40-HD	TKA1-100-189/400/440
100	TK-100-189-400	0,38	3 x 616	2x56,2	4x33,3	4 x CSADG-0,48/33,3-HD	TKA1-112,5-189/400/440

\* If a true RMS voltage of a distribution network is higher than 410 V it is necessary to use 480 V capacitors.

**400 V / 50 Hz / 14 %**

$Q_{LC}$ (kvar)	Reactor type	$L_N$ (mH)	$C_N$ ( $\mu$ F)	$Q_c$ (kvar) / $U_c$		Capacitor type	Former equivalent type
				480 V*	525 V		
5	TK-5-134-400	16,6	3 x 28,7	6,25	7,5	1 x CSADG-0,525/7,5-HD	TKC1-6,25-134/400/480
6,25	TK-6,25-134-400	13,3	3 x 34,5	7,5	9	1 x CSADG-0,525/9-HD	TKC1-7,5-134/400/480
10	TK-10-134-400	8,3	3 x 57,6	12,5	15	1 x CSADG-0,525/15-HD	TKC1-12,5-134/400/480
12,5	TK-12,5-134-400	6,63	3 x 69,1	15	18	1 x CSADG-0,525/18-HD	TKC1-15-134/400/480
15	TK-15-134-400	5,53	3 x 84,7	18,5	22	1 x CSADG-0,525/22-HD	TKC1-18,5-134/400/480
20	TK-20-134-400	4,15	3 x 115	25	30	1 x CSADG-0,525/30-HD	TKA1-25-134/400/480
25	TK-25-134-400	3,32	3 x 144	31	37,5	1 x CSADG-0,525/37,5-HD	TKA1-31-134/400/480
30	TK-30-134-400	2,76	3 x 173	37,5	45	1 x CSADG-0,525/45-HD	TKA1-37,5-134/400/480
40	TK-40-134-400	2,07	3 x 230	50	2x30	2 x CSADG-0,525/30-HD	TKA1-50-134/400/480
50	TK-50-134-400	1,66	3 x 286	2x31	2x37,5	2 x CSADG-0,525/37,5-HD	TKA1-62-134/400/480
60	TK-60-134-400	1,38	3 x 345	3x25	3x30	3 x CSADG-0,525/30-HD	TKA1-75-134/400/480
75	TK-75-134-400	1,11	3 x 438	3x31	3x37,5	3 x CSADG-0,525/37,5-HD	TKA1-93-134/400/480

\* If a true RMS voltage of a distribution network is higher than 410 V it is necessary to use 525 V capacitors.



# PFC Controllers



## PFC controller MULTI PFR 6/12

The new generation of the MULTI PFR reactive energy controller has been developed to meet the most demanding reactive power regulation requirements.

The MULTI PFR controller provides possibility of using three or one current transformers, integrated network analyzer and residual current control in the installation. Combined with the ability to program alarm states, the MULTI PFR is a great tool for regulation and preventative maintenance too. This ensures maximum control and security of installation.

### Technical features

#### MULTI PFR 6/12

<b>Voltage circuit</b>	Power supply voltage Tolerance Frequency	100 - 520 V AC 10% 50 / 60 Hz
<b>Measurement circuit</b>	Measurement voltage Current transformers	35 - 520 V AC Ph-Ph 20 - 3000 V AC Ph-N 1x or 3x pcs /5 or /1 A
<b>Leakage current</b>	Measurement range	$I_{\Delta \text{prim}} = 10 \text{ mA} - 1,5 \text{ A AC}$
<b>Accuracy</b>	Voltage and current Active power measurement	0,5% $\pm 1$ digit 0,5% $\pm 2$ digit
<b>Output relays</b>	No. of relays	depending on type
<b>Digital outputs</b>	No. of relays Type $U_{\text{max}} / I_{\text{max}}$	2 NPN transistor 24 V DC / 50 mA
<b>Digital inputs</b>	No. of inputs	2
<b>Alarms</b>	No. of alarms	17
<b>Communications</b>	Port Protocol	RS-485 Modbus / RTU
<b>Safety</b>	Insulation Protection degree	Category III Class II IP31 IP51 (front panel)

### Characteristics

- Unit for regulation of 6 and 12 steps
- Integrated power analyzer and controlling residual leakage currents
- RS-485 communication interface with Modbus RTU protocol
- Alarms – for example temperature (fan relay), operating states, indicates the risk of the presence of harmonics etc.

### Technical features

#### PFR 6S / PFR 12S

<b>Measurement</b>	THD
<b>Plug &amp; Play</b>	yes
<b>Alarm</b>	up to 10 alarms
<b>FCP system</b>	yes
<b>Interface</b>	display, keyboard
<b>4 quadrant PFC</b>	yes
<b>Supply and measuring voltage</b>	400 VAC $\pm 10\%$ , 50 / 60 Hz
<b>Current measurement circuit</b>	CT, IN / 5
<b>Accuracy of voltage measurement</b>	1%
<b>Accuracy of current measurement</b>	1%
<b>Accuracy of cos measurement</b>	$\pm 2\%$
<b>Display</b>	27 electrical variables
<b>Relay outputs</b>	6 or 12, 1 A, 250 V, 250 W
<b>Protection degree</b>	IP 40
<b>Dimensions</b>	144 x 144 x 55 mm
<b>Connection</b>	6 / 12 - steps regulation

# PFC Controllers



## PFC CONTROLLER PFR 6S / PFR 12S

PFR 6S / PFR 12S is the type of power factor regulator designed for easy and effective regulation. Regulator monitors the power system status and accurately and quickly takes decisions on the connection or disconnection of compensation stages in order to reach the preset target cos phi.

# Capacitor Switching Contactors



## Capacitor switching contactors CC

CC Capacitor Contactors are suitable for switching low-inductive and low-loss capacitors in capacitor banks, without and with reactors.

CC Capacitor Contactors are designed to meet Capacitor Duty application. Contactors are fitted with block of three early make auxiliary contacts in series with six quick discharge damping resistors - 2 per phase. These auxiliary contacts limit peak current in first stage of switching. Subsequently the nominal current is transferred through main contacts which are switched in next stage and the auxiliary contacts are switched-off at the same time.

### The main features

- Electrical life
- Reduced watt loss during 'ON' condition, saves energy
- Switching of Capacitor bank in parallel without de-rating

## Capacitor switching contactors K3

Contactors K3-..K are suitable for switching low-inductive and low loss capacitors in capacitor banks (IEC 70 and 831, VDE 0560) without and with reactors.

Capacitor switching contactors are fitted with early make contacts and damping resistors, to reduce the value of make current < 70 x Ie.



### Operating conditions

Capacitor switching contactors are protected against contact welding for a prospective making current of 200 x Ie. Fuse rating approx. 1,6 to 2,5 x Ie, type gL (gG).

### Technical Data

Acc. to IEC 947-4-1, IEC 947-5-1, EN 60947-4-1, EN 60947-5-1, VDE 0660

## Technical features

Complete contactor block (contactor + resistors)	Power (kvar)			Rated current (A) at 400 V/50 Hz	Frequency of switching (per hour)	Electrical endurance (operations)	Auxiliary contacts	Dimensions W x D x H (mm) Including damping resistors
	230 V	400 - 440 V	660 - 690 V					
<b>CC 10 N 02</b>	5	10	15	14	240	250 000	2 NC	45 x 100 x 120
<b>CC 12 N 02</b>	6,7	12,5	18	18	240	250 000	2 NC	45 x 100 x 120
<b>CC 15 N 02</b>	8,5	15	22	22	240	250 000	2 NC	45 x 100 x 120
<b>CC 20 N 01</b>	11	20	30	29	120	175 000	1 NC	45 x 100 x 120
<b>CC 25 N 01</b>	14	25	35	36	120	125 000	1 NC	45 x 100 x 133
<b>CC 30 N 01</b>	20	30	40	44	120	125 000	1 NC	45 x 100 x 133
<b>CC 40 N 01</b>	25	40	58	58	100	125 000	1 NC	55 x 120 x 162
<b>CC 50 N 01</b>	29	50	70	72	100	125 000	1 NC	55 x 120 x 162
<b>CC 60 N 01</b>	32	60	80	87	100	125 000	1 NC	55 x 120 x 162
<b>CC 70 N 01</b>	35	70	90	101	100	100 000	1 NC	70 x 142,5 x 180
<b>CC 80 N 01</b>	45	80	115	116	100	100 000	1 NC	70 x 142,5 x 180

## Technical features

Complete contactor block (contactor + resistors)	Power (kvar)			Rated current (A)	Frequency of switching (per hour)	Electrical endurance (switching)	Auxiliary contacts	Dimensions W x D x H (mm) Including damping resistors
	280 V - 400 V	415 - 440 V	660 - 690 V					
<b>K3-18NK10 230</b>	10	13	20	18	240	250 000	1 NO	45 x 85 x 98
<b>K3-18NK01 230</b>	12,5	13	20	18	240	250 000	1 NC	45 x 85 x 98
<b>K3-24K00 230</b>	20	22	33	28	240	150 000	-	45 x 115 x 119,5
<b>K3-32K00 230</b>	25	27	41	35	240	150 000	-	45 x 115 x 119,5
<b>K3-50K00 230</b>	33,3	36	55	48	120	150 000	-	60 x 145 x 128,5
<b>K3-62K00 230</b>	50	53	82	72	120	150 000	-	60 x 145 x 128,5
<b>K3-74K00 230</b>	75	75	120	105	80	120 000	-	60 x 145 x 128,5
<b>K3-90K00 230</b>	80	82	120	115	80	120 000	-	90 x 155 x 152,5
<b>K3-115K00 230</b>	100	103	148	144	80	120 000	-	90 x 155 x 152,5

# SVG - Static Var Generator



## SVG

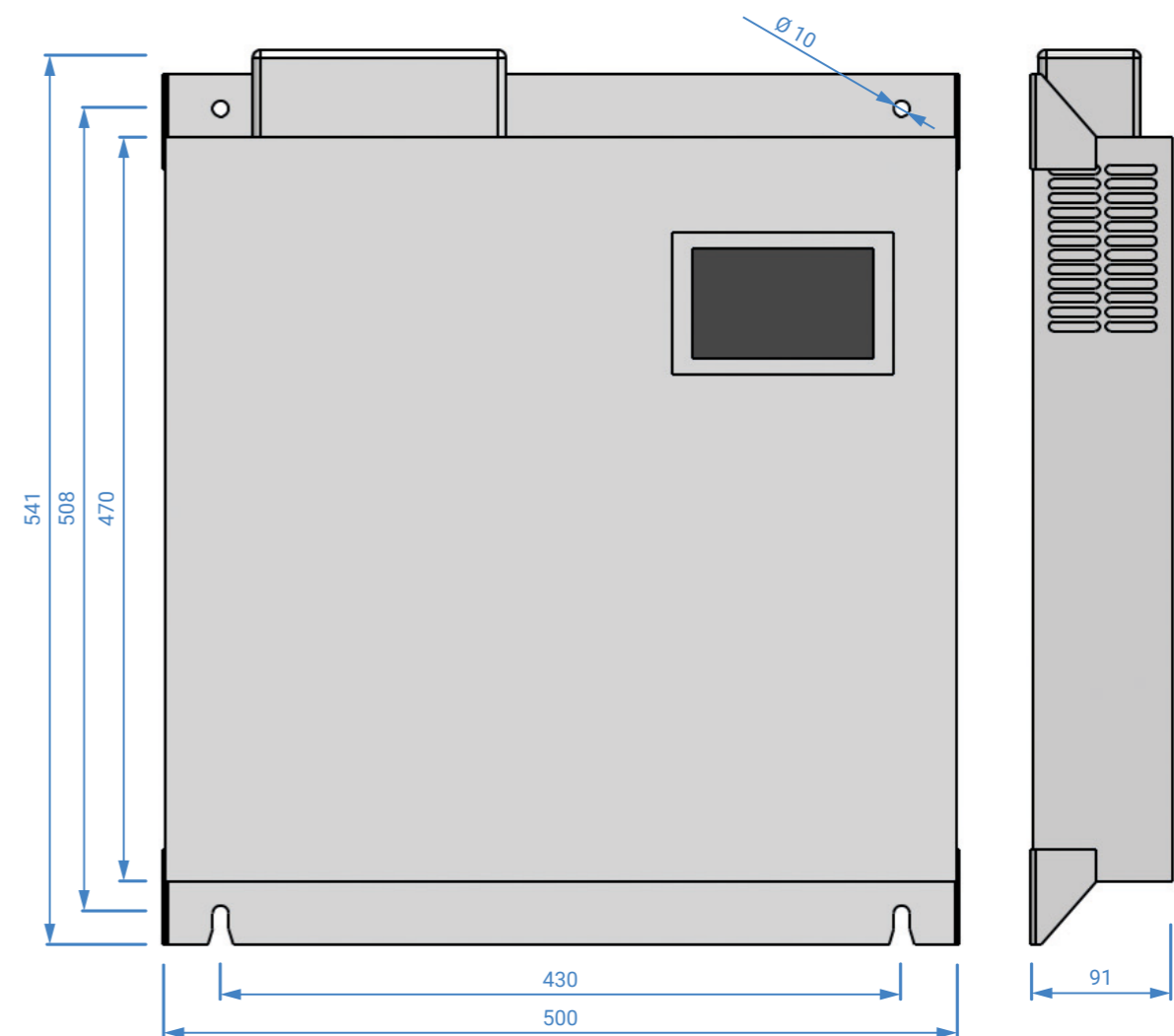
Electronic PFC unit for fast and dynamic reactive power compensation for both capacitive and also inductive loads, with ability to achieve power factor 0,99 within milliseconds. SVG is optimal solution for networks with rapid load demands to eliminate any over or under compensation.

## General characteristics

- Wall mounted unit
- Dynamic (step less) compensation
- Capacitive and inductive reactive power
- High efficiency and accuracy up to 99 %
- Wide range of operating voltage: 228 V - 456 V
- User friendly interface and performance monitoring
- Maintenance free

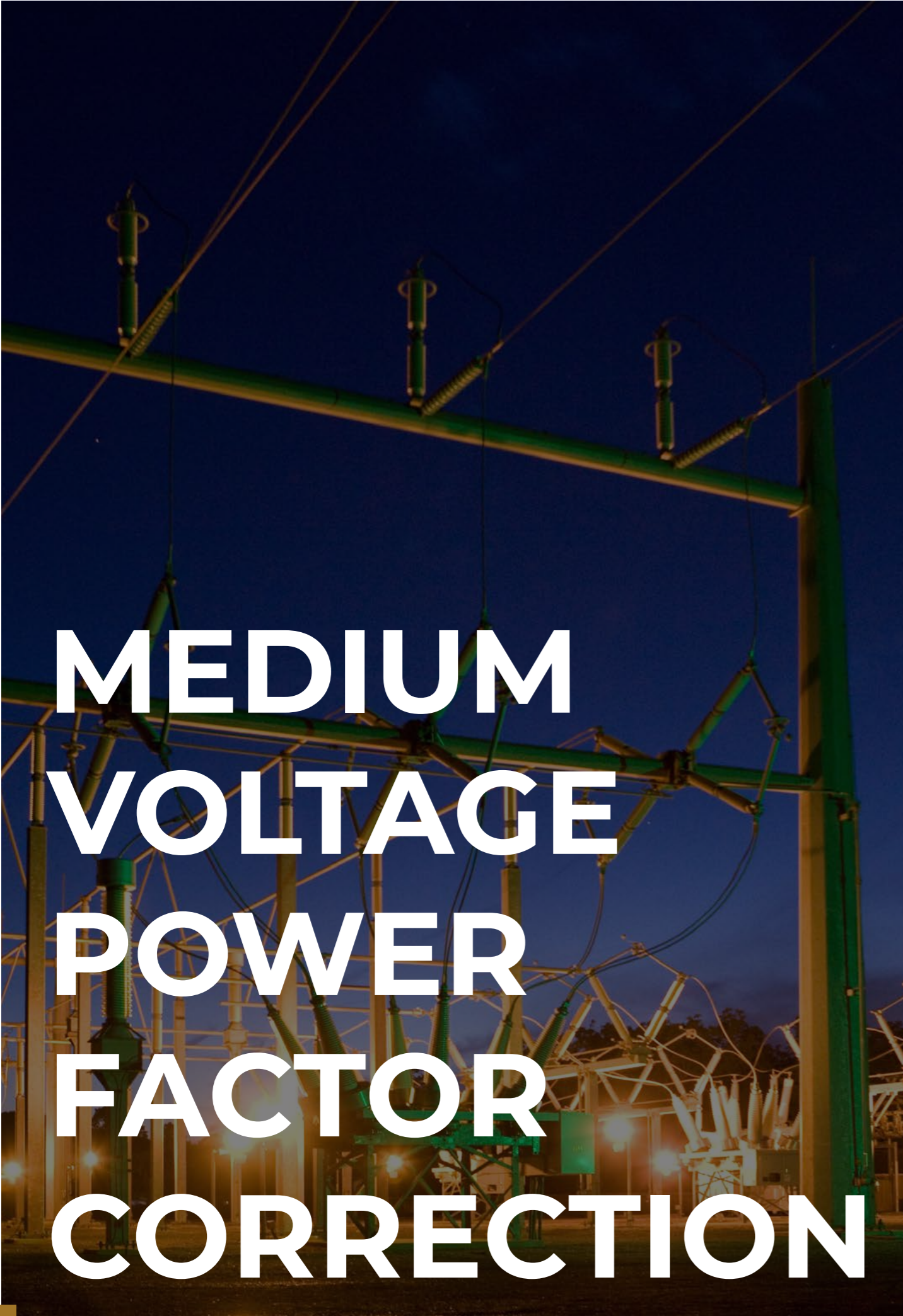
## Technical features

Power (kvar)	U <sub>N</sub> (V)	f <sub>N</sub> (Hz)	Target power factor	Power grid connection	Noise level (dB)	Dimensions W x D x H (mm)	Weight (kg)
30	400	50 / 60	-1 to +1	3P4W	< 60	500 x 470 x 91	24
50	400	50 / 60	-1 to +1	3P4W	< 60	500 x 470 x 91	24





# MEDIUM VOLTAGE POWER FACTOR CORRECTION



## Basics characteristics and application

- Output up to 1000 kvar
- For outdoor/indoor installation
- Without or with internal fuses for higher reliability
- Surface treatment against corrosion
- 100% routine tests
- Voltage and output rating as required by customer
- Single phase capacitors with two or three outputs



## Power factor correction



## Filtering of harmonics



## Ripple control coupling capacitors



## Surge capacitors for generators and transformers



## Low-frequency induction heating

# MV Power Capacitors



## General technical parameters

<b>Standards</b>	IEC 60871-1, EN 60871-1, GOST 1282-88
<b>Rated voltage</b>	1 - phase: 1 - 24 kV 3 - phase: 1 - 15 kV
<b>Rated power</b>	25 - 1000 kvar
<b>Rated frequency</b>	50 / 60 Hz
<b>Capacitance tolerance</b>	-5 / +10 %
<b>Test voltage terminal - terminal</b>	2 x $U_N$ AC / 10 s or 4 x $U_N$ DC / 10 s
<b>Test voltage terminal - case</b>	According to the insulation level / 10 s
<b>Max. permissible current</b>	$1,5 \times I_N$
<b>Inrush current</b>	$300 \times I_N$
<b>Capacitor losses</b>	Approx. 0,2 W / kvar (dielectric 0,06 W / kvar)
<b>Discharge resistors</b>	Built-in 75 V / 10 min
<b>Statistical life expectancy</b>	> 150 000 hours under standard conditions
<b>Protection degree</b>	IP 00
<b>Temperature category</b>	-25 / C - other on request
<b>Max. relative humidity</b>	95 %
<b>Cooling</b>	Natural Air
<b>Max. altitude</b>	4 000 m
<b>Mounting position</b>	Vertical or horizontal (narrow side)
<b>Case</b>	Stainless - steel
<b>Dielectric system</b>	All - film
<b>Impregnant</b>	Synthetic oil (non PCB)

## Construction

MV capacitors are manufactured with all-film technology. The dielectric is polypropylene foil impregnated with synthetic oil. Electrodes are made of aluminum foil. This construction ensures extremely low losses of capacitors. Internal interconnection is in the case of three-phase units to the star and is marked with "Y", for single-phase it is "I". The units have built-in internal discharge resistors reducing the voltage to 75 V within 10 minutes. The three-phase and single-phase units are in fully insulated containers.

## Approximate dimensions and weight

1-PHASE CAPACITORS, VOLTAGE UP TO 13,86 kV, NO FUSES				3-PHASE CAPACITORS, VOLTAGE UP TO 12 kV, NO FUSES			
OUTPUT at 50Hz (kvar)	OUTPUT at 60Hz (kvar)	WEIGHT (kg)	CASE DIMENSIONS L x W x H (mm)	OUTPUT at 50Hz (kvar)	OUTPUT at 60Hz (kvar)	WEIGHT (kg)	CASE DIMENSIONS L x W x H (mm)
<b>50</b>	60	18	350 x 145 x 180	<b>50</b>	60	15	350 x 145 x 180
<b>100</b>	120	19	350 x 145 x 250	<b>100</b>	120	20	350 x 145 x 250
<b>150</b>	180	27	350 x 145 x 330	<b>150</b>	180	25	350 x 145 x 330
<b>200</b>	240	33	350 x 145 x 420	<b>200</b>	240	31	350 x 145 x 420
<b>250</b>	300	37	350 x 145 x 480	<b>250</b>	300	34	350 x 145 x 480
<b>300</b>	360	41	350 x 145 x 550	<b>300</b>	360	39	350 x 145 x 550
<b>350</b>	420	44	350 x 175 x 500	<b>350</b>	420	45	350 x 175 x 500
<b>400</b>	480	49	350 x 175 x 570	<b>400</b>	480	47	350 x 175 x 570
<b>450</b>	540	54	350 x 175 x 640	<b>450</b>	540	52	350 x 175 x 640
<b>500</b>	600	60	350 x 175 x 710	<b>500</b>	600	57	350 x 175 x 710
<b>550</b>	660	62	350 x 175 x 740	<b>550</b>	660	60	350 x 175 x 740
<b>600</b>	720	67	350 x 175 x 810	<b>600</b>	720	65	350 x 175 x 810
<b>650</b>	780	73	350 x 200 x 770	<b>650</b>	780	68	350 x 200 x 770
<b>700</b>	840	76	350 x 200 x 830	<b>700</b>	840	73	350 x 200 x 830
<b>750</b>	900	80	350 x 200 x 870	<b>750</b>	900	78	350 x 200 x 870
<b>800</b>	960	84	350 x 200 x 910	<b>800</b>	960	81	350 x 200 x 910
<b>1000</b>	1200	102	350 x 200 x 1130	<b>1000</b>	1200	100	350 x 200 x 1130

## Options

- Internal fuses
- Overpressure sensor
- M16 terminals
- Faster discharge resistors (50V/5min)
- Live case

## Installation instructions

- The bushings must not be mechanically stressed
- Keep a minimum distance of 60 mm between capacitors
- Device must be discharged before manipulation with capacitors and the terminals must be short-circuited
- Max. torque for clamping bolt of insulators M12 is 20/25 Nm
- Check all electric connections and visually check the tightness of the capacitors after several days of operation



## Internal fuses

The function of internal fuses is isolating a faulty element from the others to allow further function of the capacitor unit. For further capacitor function it's necessary to take into account capacitance change of the capacitor.

The internal fuses in capacitor are restricted with the energy contained in the each internal section. This energy is very important for secure disconnection of the fuse in the case of fault inside any element. For their proper function there is important that capacitor has sufficient energy for save disconnection of the fuse. On the other hand the fuses must not disconnect during switching (on and off) of the unit.

Both types of capacitors (internally fused or not) would be equipped with correctly selected external fuses.

## Single phase units

UN	->U <sub>GRID</sub>	25	50	75	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000
kV	kV	kvar																					
1	1,73	N.A.	Y	Y	Y	Y	Y																
2	3,46	N.A.	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
2,3	3,98	N.A.	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
2,5	4,33	N.A.	N.A.	N.A.	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
3,3	5,72	N.A.	N.A.	N.A.	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
4,16	7,21	N.A.	N.A.	N.A.	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
4,4	7,62	N.A.	N.A.	N.A.	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
4,6	7,97	N.A.	N.A.	N.A.	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
5,77	9,99	N.A.	N.A.	N.A.	N.A.	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
6,93	12,00	N.A.	N.A.	N.A.	N.A.	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
7,2	12,47	N.A.	N.A.	N.A.	N.A.	N.A.	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
7,35	12,73	N.A.	N.A.	N.A.	N.A.	N.A.	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
8,9	15,42	N.A.	N.A.	N.A.	N.A.	N.A.	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
9,2	15,93	N.A.	N.A.	N.A.	N.A.	N.A.	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
9,4	16,28	N.A.	N.A.	N.A.	N.A.	N.A.	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
10,1	17,49	N.A.	N.A.	N.A.	N.A.	N.A.	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
11,56	20,02	N.A.	N.A.	N.A.	N.A.	N.A.	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
12,7	22,00	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
13,86	24,01	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
14,25	24,68	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
15,2	26,33	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
16,6	28,75	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
17,2	29,79	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
18,4	31,87	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
19,05	33,00	N.A.	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y								
20,7	35,85	N.A.	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y								
21	36,37	N.A.	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y								

(double or triple units in common case ready for BIL 10/40)

## Three phase units - Star connection (Y)

U <sub>N</sub>	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000
kv	kvar																			
1	N.A.	N.A.	Y	Y	Y	Y	Y	Y	Y	Y										
2	N.A.	N.A.	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
4	N.A.	N.A.	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
4,1	N.A.																			
8	N.A.																			
9,1	N.A.																			
12	N.A.																			

Y - internal fuses possible

N.A. - internal fuses not available

Values close to the border line can be calculated on request.

The proper function of capacitor is ensured only if the specifications and conditions (voltage, current, temperature, correct installation, maintenance) are observed. Failure to meet and/or exceed these conditions may result in bursting of the capacitor case or even explosion and subsequent fire.

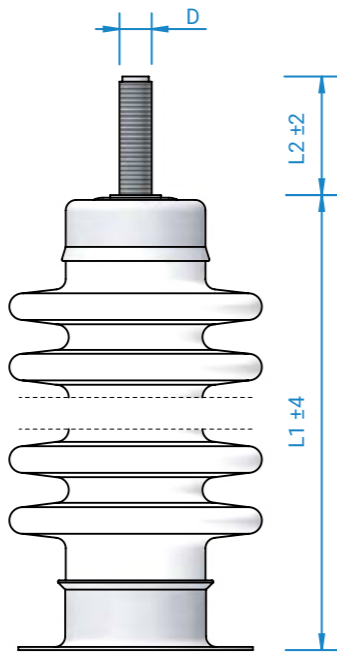


## Standard insulation levels

Highest voltage for equipment $U_m$ (RMS)	(kV)	2,4	3,6	7,2	12	17,5	24	36	52
Rated power-frequency short duration withstand voltage (RMS)	(kV)	8	10	20	28	38	50	70	95
Rated lightning impulse withstand voltage (peak)	(kV)	35	40	60	75	95	125	170	200

## Bushings

Type	Creepage (mm)	Insulating level (kV)	No. of skirts	L1 (mm)	L2 (mm)	Type of stud (D)
K2	190	28/75	4	151	45 55	M12 M16
K3	305	38/95	6	215	45 55	M12 M16
K4	458	50/125	8	253	45 55	M12 M16
K5	686	70/170	11	278	45 55	M12 M16



## Max. permissible voltage

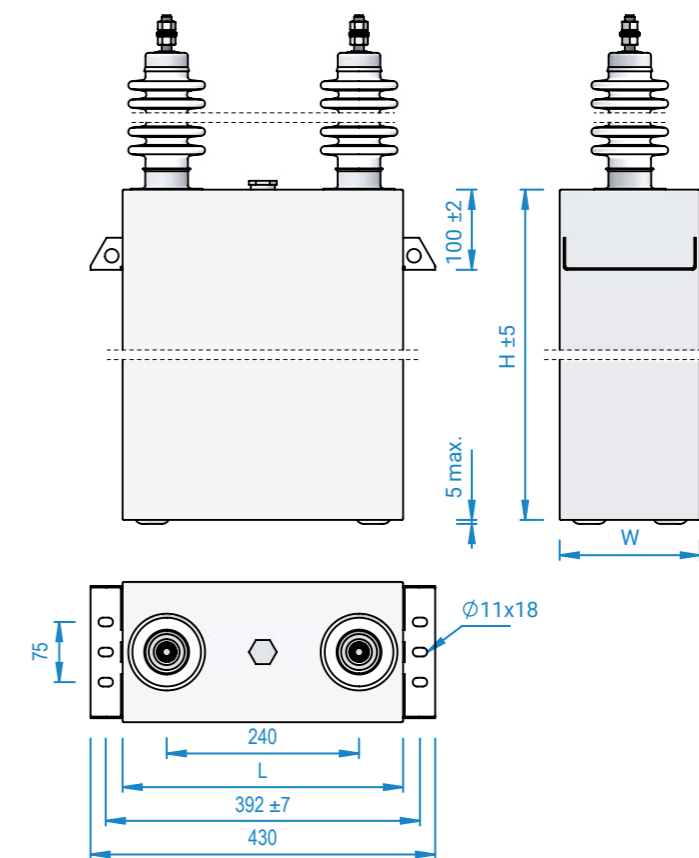
RMS Overvoltage	Max. period
$1,10 \times U_N$	12 hours/day
$1,15 \times U_N$	30 min/day
$1,20 \times U_N$	5 min
$1,30 \times U_N$	1 min

## Temperature categories

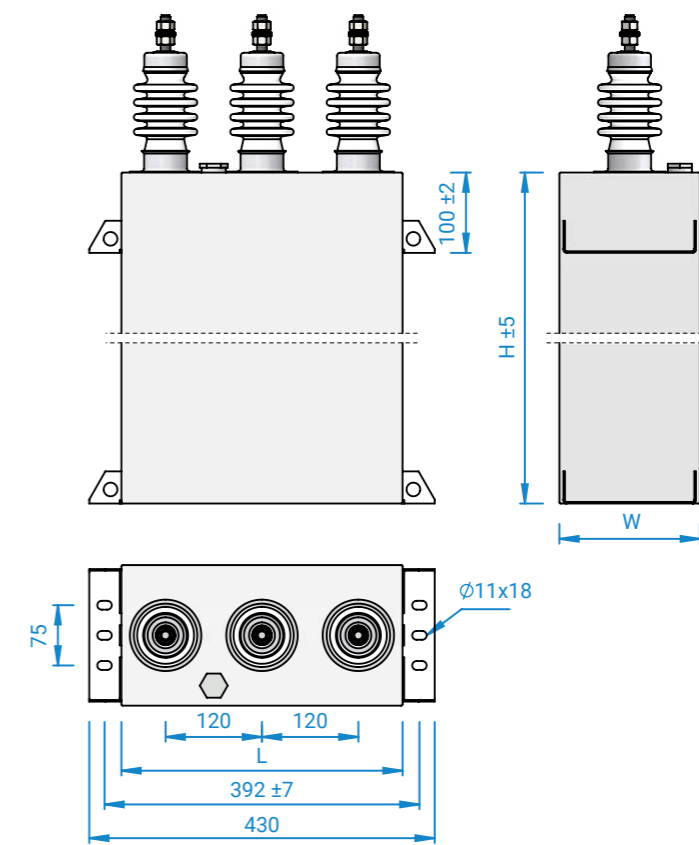
Temperature Category	Ambient temperature		
	Max.	24 hours*	1 year*
C	50°C	40°C	30°C
D	55°C	45°C	35°C

\* Max. mean value during period

## Single-phase unit



## Three-phase unit



## MV Detuning Reactors



Standard design is intended for detuned capacitor banks. Reactors have high linearity, low losses and minimal noise. Inductance is fixed to the exact value with tolerance of  $-1/+3\%$ . Reactors are designed for capacitors at 7200 V (grid 6000 V) and 12000 V (grid 10000 V), 50 Hz and tuned to resonance frequency of 189 Hz. Reactors are wound on Fe core with insulation class „B”.

### Function of reactors

- Limiting inrush current during switching of capacitors.
- Limiting resonance and protection of capacitor banks against over loading arising from higher harmonics.
- Avoiding loss of power frequency (power remote control) from general power company.
- Getting power resonance circuits tuned to higher harmonic frequencies.

### 7 200 V, 189 Hz (7 %)

Type	Capacitor power $Q_N$ (kvar)	Inductance $L_N$ (mH)	Current $I_N$ (A)	Dimensions (WxDxH mm)	Weight (kg)
150-189/6000/7200	150	77,0	12	955 x 425 x 650	185
300-189/6000/7200	300	38,5	24	1215 x 475 x 700	267
600-189/6000/7200	600	19,25	48	1175 x 500 x 770	356

### 12 000 V, 189 Hz (7 %)

Type	Capacitor power $Q_N$ (kvar)	Inductance $L_N$ (mH)	Current $I_N$ (A)	Dimensions (WxDxH mm)	Weight (kg)
150-189/10000/12000	150	213,8	6,85	845 x 425 x 800	194
300-189/10000/12000	300	106,9	13,7	1050 x 500 x 840	307
600-189/10000/12000	600	53,4	27,4	1380 x 525 x 890	448

Other specifications (voltage, power, frequency) are available on request.

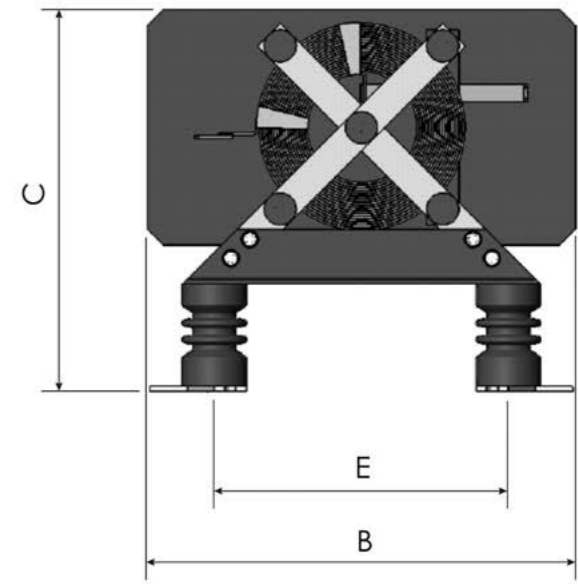
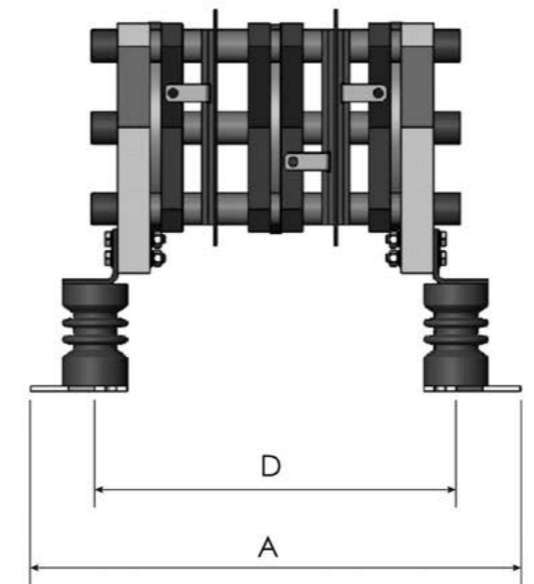


Standard design is intended for high voltage capacitor banks as protection against very high peak currents during switching (inrush current). Max rated voltage 40 kV, max rated current 250 A. Standard rated voltage 7,2 and 12 kV. Insulation class is „F”.

**Temperature class:** F  
**Cooling:** AN  
**Protection degree:** IP 00

Type	$U_N$ (kV)	$I_N$ (A)	$L_{TL}$ (mH)	Outer dimensions (mm)		Mounting holes span (mm)		Weight (kg)		
				A	B	C	D			
IC reactor 7,2 kV, 50 A, 0,05 mH	7,2	50	0,05	397	400	357	337	349	11	16,2
IC reactor 7,2 kV, 50 A, 0,1 mH	7,2	50	0,1	397	450	390	337	374	11	19,3
IC reactor 7,2 kV, 100 A, 0,05 mH	7,2	100	0,05	465	430	397	405	362	11	22,9
IC reactor 7,2 kV, 100 A, 0,1 mH	7,2	100	0,1	491	500	416	405	386	11	28,7
IC reactor 7,2 kV, 150 A, 0,05 mH	7,2	150	0,05	405	520	450	345	433	11	35,4
IC reactor 7,2 kV, 200 A, 0,1 mH	7,2	200	0,1	473	600	480	413	465	11	57,1
IC reactor 12 kV, 100 A, 0,1 mH	12	100	0,1	650	480	447	590	399	11	35,4
IC reactor 12 kV, 150 A, 0,1 mH	12	150	0,1	657	520	464	597	411	11	47,8
IC reactor 12 kV, 200 A, 0,1 mH	12	200	0,1	650	560	498	590	450	11	57,4

Other specifications (voltage, power, frequency) are available on request.



## MV Vacuum Contactor

VC contactors are specifically designed for industrial applications where large number of operations is required. Usual using is for switching the capacitors. This VC vacuum contactor is optimal for capacitor banks from 3,3 up to 6,6 kV.



## MV Instrument Transformers

### Technical features

- vacuum, extinguishing method
- perfect control of the electrical arc in capacitive operations
- very long life expectancy
- well insulated equipment made up of three independent vacuum poles in an insulated structure
- small size
- optimized weight
- easy maintenance

### Technical data

Electrical data	
Auxiliary voltage	220 V AC standard, 110 VAC or DC on request
Rated voltage	6,6 kV
Rated current	400 A
Breaking capacity	4 kA
Frequency	50 / 60 Hz
Insulation voltage	7,2 kV
Category	AC 3
No. of operations	300 000
Max. operating power	2 000 kvar at 6,6 kV
Assembly features	
Connections	fixed
Dimensions	385 x 398 x 247 mm
Weight	24 kg
Standards	IEC 62271

### Current transformers

Type	Voltage (kV)	Primary current (A)	Secondary current (A)	Power (VA)	Weight (kg)	outdoor / indoor
CTO 38	40,5	5 - 2500	5 (1)	5 - 60	62	outdoor
CTO 15	25	5 - 600	5 (1)	5 - 60	30	outdoor
CTS 12	17,5	5 - 3200	5 (1)	5 - 60	22	indoor
CTS 25	25	5 - 3200	5 (1)	5 - 60	28	indoor

### Voltage transformers

Type	Voltage (kV)	Primary voltage (kV)	Secondary voltage (V)	Power (VA)	No. of insulators	Weight (kg)	outdoor / indoor
VPT 25	25	3 - 22	100, 110, 120	10 - 150	2	49	outdoor
VPT 38	40,5	3 - 35	100, 110, 120	10 - 150	2	62	outdoor
VTO 15	17,5	5,77 - 8,66	58, 63, 69	30 - 150	1	24	outdoor
VTO 38	40,5	1,732 - 20,2	58, 63, 69	10 - 150	1	49	outdoor
VTS 12	17,5	1,73 - 8,66	58, 63, 69	10 - 150	1	21	indoor
VTS 25	25	1,73 - 12,7	58, 63, 69	10 - 150	1	29	indoor
VTS 38	40,5	1,73 - 20,2	58, 63, 69	10 - 150	1	33	indoor
VTD 12	17,5	3 - 15	100, 110, 120	10 - 150	2	22	indoor
VTD 25	25	3 - 22	100, 110, 120	10 - 150	2	29	indoor



## LV Capacitor Banks



Automatic capacitor banks type QR are used for the power factor correction of inductive character loads in low voltage power networks. Substation switchgears are used in different application as: distribution, control, supply, motor, lightning, measuring switchgears.

Capacitor banks are designed in steel-plate cabinets (vertical construction mounted type by smaller power ranges). The banks are equipped with automatic PFC regulator, switching contactors, cylindrical capacitors ZEZ SILKO (MKP capacitors, dry type), fuses. Main switch is installed in all banks (three-phase circuit breaker or fuse switch).

**See catalogue "CAPACITOR BANKS, SWITCHBOARDS"**

### Standard power ranges

Type	Power	
QRC	5,45 - 34,4 kvar	wall-mounted
QRN	21,9 - 87,5 kvar	wall-mounted
QRS	93,75 - 150 kvar	wall-mounted
QRV	100 - 500 kvar	standard
QRG	425 - 1200 kvar	standard
QRF	68,75 - 1000 kvar	detuned
QRFR	50 - 800 kvar	fast-switched
QRH	up to 4000 A	substation



Capacitor banks type SCA, SCB and ACB are used for individual or central power factor correction in medium voltage power networks.

Capacitor banks are designed in steel-plate cabinets (SCB, ACB) or on steel frames (SCA) according to requirements of the customer specifications.

Standard construction of the bank includes ZEZ SILKO MV capacitors (three-phase units or single-phase units in star connection, alternatively single-phase units in double-star connection), set of three fuse-bases with fuses. According to the requirement it is possible to include also inrush current reactors or other protection and measuring elements (unbalance relay, detuning reactor, current transformer,...).

**See catalogue "CAPACITOR BANKS, SWITCHBOARDS"**

### Technical data

	SCB, ACB	SCA
Voltage	up to 36 kV	up to 100 kV
Power rating:	on request	on request



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## ZEZ SILKO, s.r.o.

Pod Černým lesem 683  
564 01 Žamberk  
Czech Republic

+420 465 673 111  
zez@zez-silko.cz

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