



# LV Capacitor CLMD Reliability for Power Factor Correction

# Reliability for power factor correction

## CLMD construction

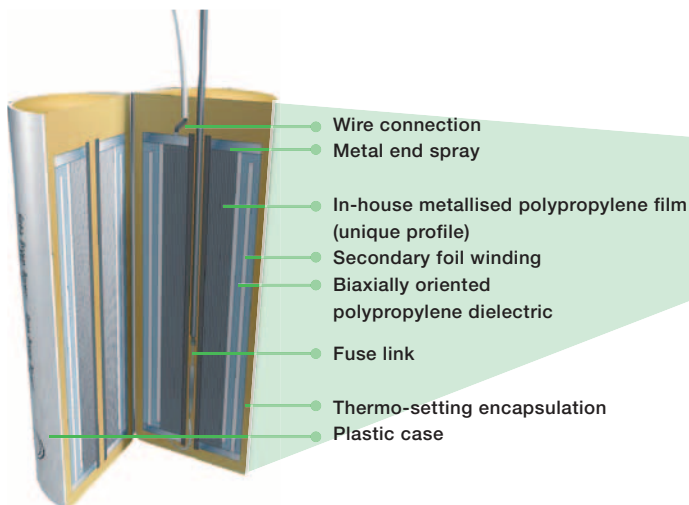
- The CLMD capacitor consists of a number of wound elements made with a dielectric of metallized polypropylene film. These dry windings are provided with a sequential disconnecter ensuring that each element can be reliably and selectively disconnected from the circuit at the end of its life.
- The capacitor elements receive a treatment under vacuum in order to ensure perfect electrical characteristics. Each winding is placed in a plastic case and encapsulated in thermo-setting resin in order to obtain a perfectly sealed element.
- The elements are placed inside a sheet steel box and connected in such a way as to supply the single or three-phase power at the required voltage and frequency.

- The sheet steel box is filled with inorganic, inert and fire proof granules in order to absorb the energy produced or to extinguish any flames in case of a possible defect at the end of an element's life. The CLMD is also provided with thermal equalizers to ensure effective heat dissipation.

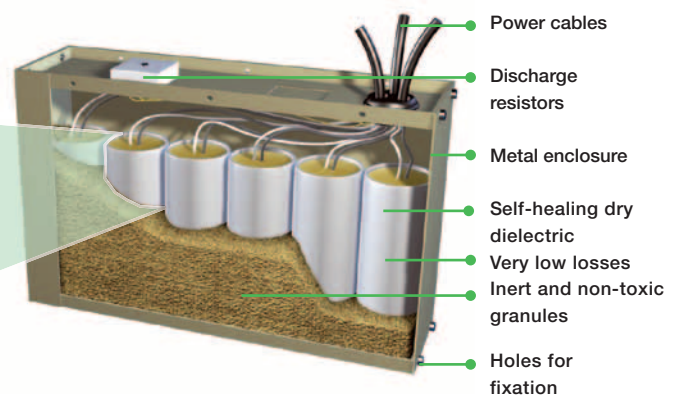
## High performance in-house metallized film

ABB's completely integrated manufacturing process has resulted in the development of the special ABB high-performance film of which all ABB LV capacitors benefit:

- high breakdown strength
- excellent peak current handling capability
- high capacitance stability
- optimal self healing design
- long life



Capacitor element



CLMD 33S

# Reliable and safe

## Dry type design

The CLMD has a dry type dielectric and therefore cannot give any risk of leakage or pollution of the environment.

## Very low losses

Dielectric losses are less than 0.2 Watt per kvar. Total losses, including discharge resistors, are less than 0.5 Watt per kvar

## Long life - Self-healing

In the event of a fault developing in the dielectric of the capacitor, the metallized electrode adjacent to the fault is immediately vaporized, thus insulating the fault. The capacitor then continues normal operation.

## Fire protection

All capacitor elements within the CLMD capacitor are surrounded by vermiculite which is an inorganic, inert, fire proof and non toxic granular material. In the event of any failure the vermiculite absorbs safely the energy produced within the capacitor box and extinguishes any possible flames.

## Unique protection system

A unique Sequential Protection System ensures that each individual element can be disconnected from the circuit at the end of its life.

## Easy to install - Light weight

The CLMD capacitor is very lightweight and therefore presents no handling difficulties during installation.

## High reliability

The CLMD capacitor complies with the requirements of IEC 831-1 & 2. The use of robust terminals removes the risk of damage during installation and reduces maintenance requirements.

## Security

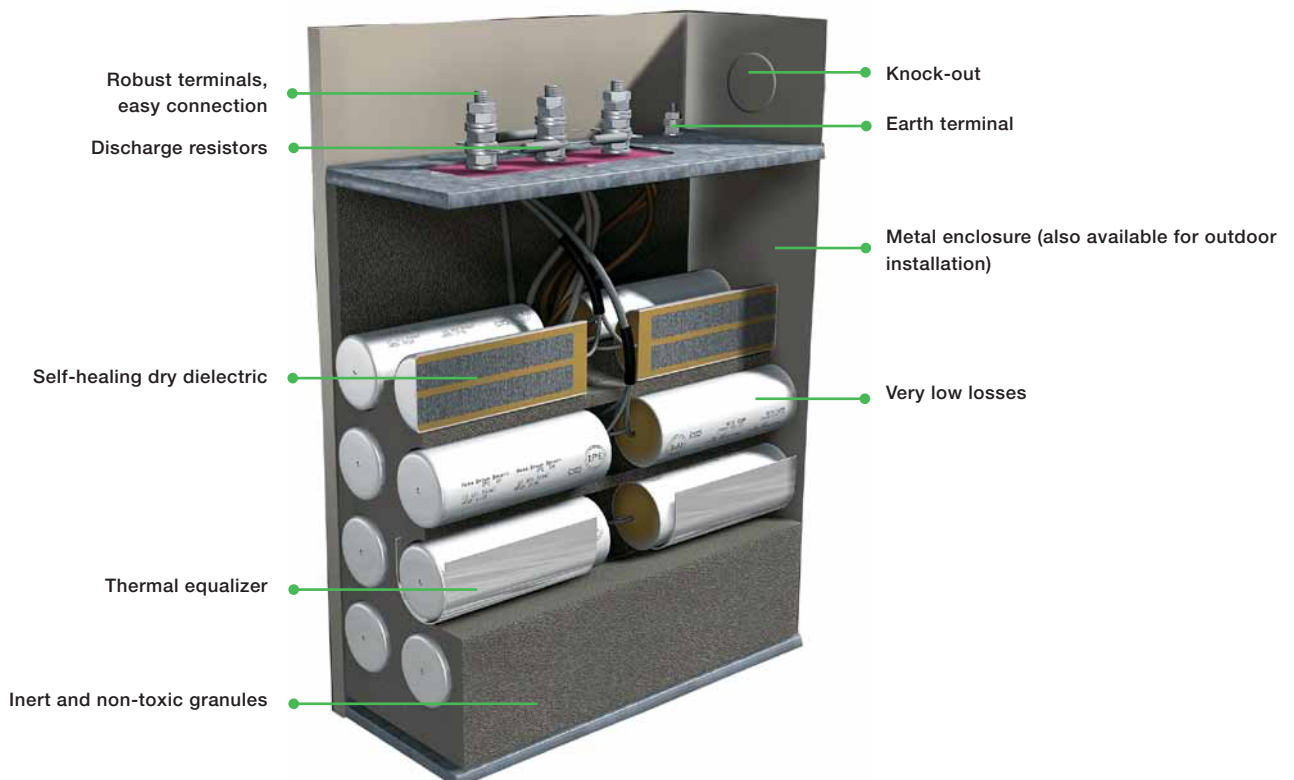
Thermal equalizers are fitted to surround each capacitor element and provide effective heat dissipation. The CLMD capacitor is equipped with discharge resistors.

## ISO 9001

Our ISO 9001 Quality System registration provides the strongest assurance of our product quality.

## ISO 14001

The CLMD capacitor has a dry type dielectric and is free from liquids or other impregnating agents. It has been designed for environmentally friendly manufacturing. Our ISO 14001 certification guarantees our commitment to the environment.



# A comprehensive range

## CLMD 43, 53, 63 & 83

The CLMD capacitor unit is designed in such a way to give the highest level of reliability, safety, performance and power all in a robust and compact fashion.



## Modular - CLMD 13

The CLMD 13 is designed to make an easy parallel connection of capacitor units.



The CLMD 13 is the ideal basic unit for a modular system.



## Compact - CLMD 33S

The CLMD 33S is intended for use in capacitor banks.

It offers high power density and small dimensions.



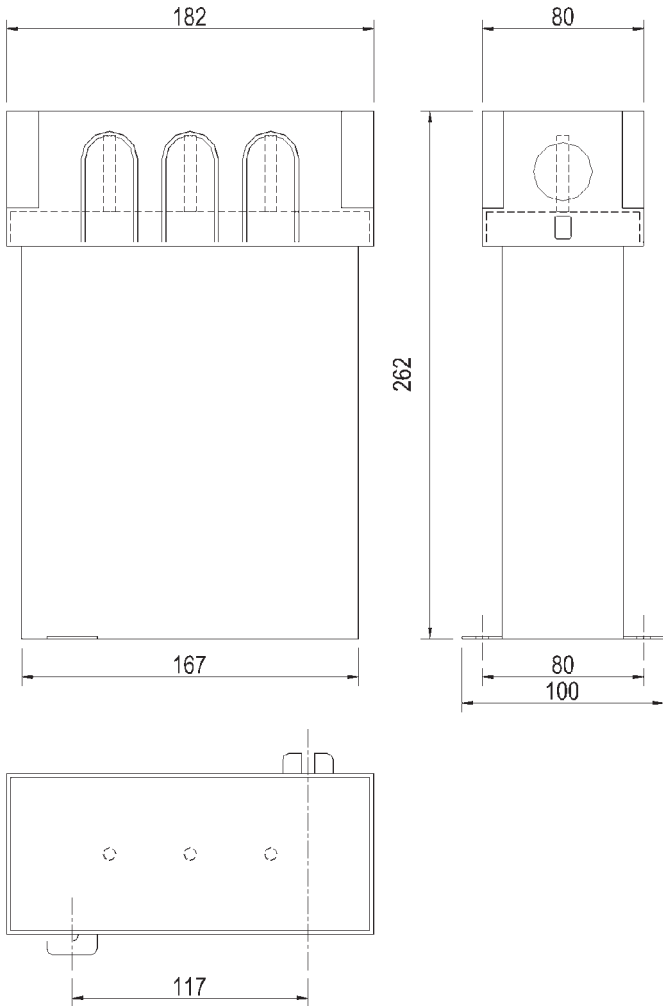
# Technical specifications

<b>Voltage range</b>	From 220 to 1000 V.
<b>Frequency</b>	50 and 60 Hz.
<b>Connection</b>	Three-phase as standard construction (single-phase on request).
<b>Discharge resistors</b>	Permanently connected built-in discharge resistors are sized to ensure safe discharge of the capacitor to less than 50V in 1 minute after a switch off. Minimum time between disconnection and re-energization: 40 seconds.
<b>Terminals</b>	CLMD13: three M6 terminals. CLMD33S: three cable outputs (6, 10, 16 mm <sup>2</sup> ), 50 cm long. CLMD43-53-63-83: with threaded rods M6, 8, 10 or 12 according to the power of the capacitor.
<b>Earth</b>	CLMD13-33S: earth connection on the enclosure fixation. CLMD43-53-63-83: a M8 terminal is included under the cover.
<b>Cable input</b>	By a knock out: CLMD13: 22.5 mm. CLMD33S: 500 mm CLMD43-53: 37 mm. CLMD63-83: 47 mm.
<b>Case material</b>	Zinc electroplated mild steel.
<b>Color</b>	Beige RAL 7032.
<b>Fixing</b>	CLMD13: with two slots, diameter 6.5 mm (suitable fixing for assembly in module). CLMD33S: with eight fixation holes, diameter 5.4 mm. CLMD43-53-63-83: with two slots 26 X 12 mm.
<b>Execution</b>	Indoor (outdoor on request).
<b>Protection</b>	CLMD13-43-53-63-83: IP 42 (IP 54 on request). CLMD33S: IP40.
<b>Maximum ambient temperature</b>	Class „D“ (+55°C) according to IEC 60831.
<b>Minimum ambient temperature</b>	Indoor type: -25°C. Outdoor type: -40°C.
<b>Minimum distance between units</b>	CLMD13-33S: 20 mm (25 mm for units > 30 kvar). CLMD43-53-63-83: 50 mm.
<b>Minimum distance between units and wall</b>	CLMD13-33 : 20 mm (25 mm for units > 30 kvar). CLMD43-53-63-83: 50 mm.
<b>Losses (discharge resistors included)</b>	< 0.5 Watt/kvar for 380 V rated voltage and above.
<b>Tolerance on capacitance</b>	0 % + 10 %.
<b>Voltage test</b>	Between terminals: 2.15 Un for 10 seconds. Between terminals and earth: 3 kV for 10 seconds for UN < 500 V and 4 kV for 10 seconds for UN > 500 V.
<b>Lightning impulse voltage test</b>	CLMD13-43-53-63-83: 15kV. CLMD33S: 8kV.
<b>The acceptable overloads are those specified in IEC 831-1&amp;2</b>	Overvoltage tolerance: 10% max. at intervals. Overcurrent tolerance: 30% permanently. Maximum overload: stable operation at 135% of the nominal rating (generated by overvoltages and harmonics).

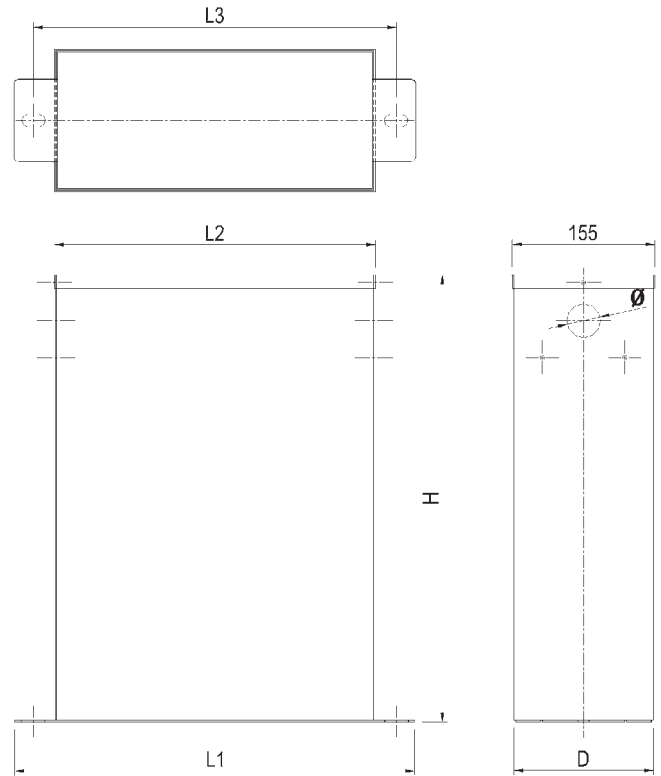
Important: the installation of capacitors on networks disturbed by harmonics may require special precautions, especially when there is a risk of resonance.

# Dimensions

## CLMD 13

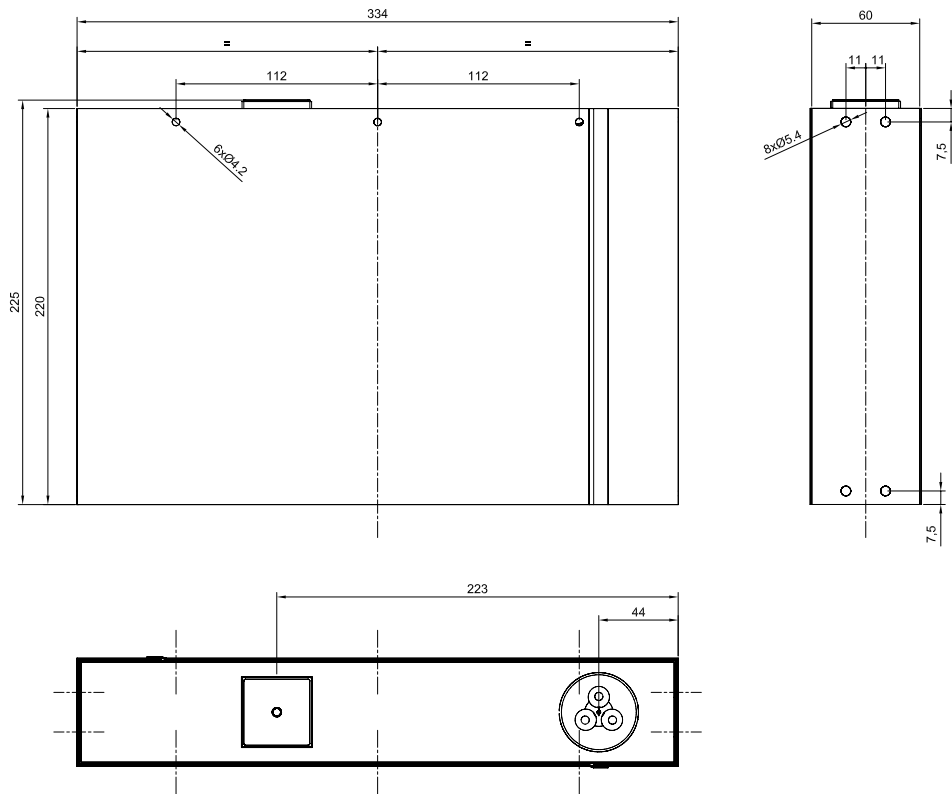


## CLMD 43, 53, 63 & 83



Type	H (mm)	L1 (mm)	L2 (mm)	L3 (mm)	D	Δ (mm)
CLMD43	275	266	180	226	152	37
CLMD 53	310	436	350	396	152	37
CLMD 63	485	436	350	396	152	47
CLMD 83	670	436	350	396	152	47

# CLMD 33S







## CLMD13, 43, 53, 63 & 83

Network voltage	Type	Power [kvar]	Power [kvar]	Article number for ordering
660V	CLMD83	85.0		2GCA280819A0030
	CLMD83	105.0		2GCA280920A0030
690V	CLMD13	5.0		2GCA280570A0030
	CLMD13	10.0		2GCA280571A0030
	CLMD13	15.0		2GCA280572A0030

<sup>(1)</sup> Associated reactor (%): value of the detuned reactor to be combined with the capacitor unit. Reactors are not provided.

<sup>(2)</sup> Power (kvar): net reactive power output in combination with the associated reactor.

Please consult us for other ratings, single phase units, outdoor executions.

## CLMD33S

Network voltage	Associated reactor (%) <sup>(1)</sup>	Power [kvar] <sup>(2)</sup>	Article number for ordering
230V	-	6.3	2GCA289064A0030
	-	10.0	2GCA289065A0030
400V	-	12.5	2GCA289066A0030
	-	5.0	2GCA289067A0030
	-	10.0	2GCA289068A0030
	-	12.5	2GCA289069A0030
	-	15.0	2GCA289070A0030
	-	20.0	2GCA289071A0030
	-	25.0	2GCA289072A0030
	5.67	12.5	2GCA289078A0030
	5.67	25.0	2GCA289079A0030
	7.0	12.5	2GCA289078A0030
415V	7.0	25.0	2GCA289079A0030
	12.5	12.5	2GCA289080A0030
	12.5	25.0	2GCA289081A0030
	-	10.0	2GCA289073A0030
	-	12.5	2GCA289074A0030
	-	15.0	2GCA289075A0030
	-	20.0	2GCA289076A0030
	-	25.0	2GCA289077A0030
	5.67	12.5	2GCA289080A0030
	5.67	25.0	2GCA289084A0030
525V	7.0	12.5	2GCA289080A0030
	7.0	25.0	2GCA289081A0030
	12.5	12.5	2GCA289082A0030
	-	10.0	2GCA289084A0030
	-	12.5	2GCA289085A0030
	-	20.0	2GCA289086A0030
	-	25.0	2GCA289087A0030
	5.67	12.5	2GCA289088A0030
	7.0	12.5	2GCA289088A0030
	12.5	12.5	2GCA289092A0030
690V	12.5	16.7	2GCA289094A0030
	-	10.0	2GCA289090A0030
	-	12.5	2GCA289091A0030
	-	20.0	2GCA289093A0030
	-	25.0	2GCA289094A0030
	5.67	12.5	2GCA289095A0030
	5.67	25.0	2GCA289096A0030
	7.0	12.5	2GCA289095A0030
	7.0	25.0	2GCA289096A0030
	12.5	12.5	2GCA289097A0030
12.5	25.0	2GCA289098A0030	

# Range - 60 Hz

## CLMD13, 43, 53, 63 & 83

Network voltage	Type	Power [kvar]	Power [kvar]	Article number for ordering	
		260 V	240 V		
260V/240V	CLMD13	3.5	3.0	2GCA281322A0030	
	CLMD13	5.0	4.2	2GCA281323A0030	
	CLMD13	7.0	6.0	2GCA281324A0030	
	CLMD13	12.0	10.0	2GCA281325A0030	
	CLMD43	17.0	15.0	2GCA280964A0030	
	CLMD53	25.0	21.0	2GCA280965A0030	
	CLMD53	29.0	25.0	2GCA281327A0030	
	CLMD53	36.0	31.0	2GCA280966A0030	
	CLMD63	50.0	43.0	2GCA280967A0030	
	CLMD63	60.0	51.0	2GCA280968A0030	
	CLMD63	74.0	63.0	2GCA280969A0030	
			415 V	400 V	
415V/400V	CLMD13	4.5	4.2	2GCA281328A0030	
	CLMD13	6.5	6.0	2GCA281329A0030	
	CLMD13	8.6	8.0	2GCA281330A0030	
	CLMD13	13.0	12.0	2GCA281331A0030	
	CLMD13	16.0	15.0	2GCA281332A0030	
	CLMD13	18.0	16.7	2GCA281333A0030	
	CLMD43	26.0	25.0	2GCA281334A0030	
	CLMD53	32.0	30.0	2GCA281335A0030	
	CLMD53	37.5	35.0	2GCA281341A0030	
	CLMD63	43.0	40.0	2GCA281342A0030	
	CLMD63	48.0	45.0	2GCA281343A0030	
	CLMD63	54.0	50.0	2GCA281344A0030	
	CLMD63	65.0	60.0	2GCA281345A0030	
	CLMD83	75.0	70.0	2GCA281346A0030	
	CLMD83	90.0	85.0	2GCA281347A0030	
	CLMD83	105.0	100.0	2GCA281348A0030	
	460V	CLMD13	9.0		2GCA281123A0030
		CLMD13	14.0		2GCA281119A0030
CLMD43		18.0		2GCA280815A0030	
CLMD43		27.5		2GCA280817A0030	
CLMD53		32.0		2GCA280818A0030	
CLMD53		40.0		2GCA280819A0030	
CLMD63		55.0		2GCA280820A0030	
CLMD83		70.0		2GCA280822A0030	
CLMD83		80.0		2GCA280823A0030	
CLMD83		95.0		2GCA280824A0030	
CLMD83		110.0		2GCA280825A0030	

Please consult us for other ratings, single phase units, outdoor executions.

Network voltage	Type	Power [kvar]	Power [kvar]	Article number for ordering
480V	CLMD13	10.0		2GCA281118A0030
	CLMD13	15.0		2GCA281120A0030
	CLMD43	20.0		2GCA280826A0030
	CLMD43	25.0		2GCA280827A0030
	CLMD53	30.0		2GCA280828A0030
	CLMD53	35.0		2GCA280829A0030
	CLMD63	40.0		2GCA280830A0030
	CLMD63	45.0		2GCA280831A0030
	CLMD63	50.0		2GCA281541A0030
	CLMD63	60.0		2GCA280833A0030
	CLMD83	70.0		2GCA280834A0030
	CLMD83	75.0		2GCA280835A0030
	CLMD83	80.0		2GCA280836A0030
	CLMD83	90.0		2GCA280837A0030
	CLMD83	100.0		2GCA280963A0030
		525 V	500 V	
525V/500V	CLMD13	12.0	11.0	2GCA280867A0030
	CLMD43	24.0	22.0	2GCA280868A0030
	CLMD53	36.0	33.0	2GCA280869A0030
	CLMD53	48.0	44.0	2GCA280870A0030
	CLMD63	60.0	54.0	2GCA280871A0030
	CLMD63	72.0	65.0	2GCA280872A0030
	CLMD63	84.0	76.0	2GCA285298A0030
	CLMD83	96.0	87.0	2GCA280873A0030
	CLMD83	120.0	108.8	2GCA285400A0030
600V	CLMD13	10.0		2GCA280898A0030
	CLMD13	15.0		2GCA280899A0030
	CLMD43	20.0		2GCA280900A0030
	CLMD43	25.0		2GCA280901A0030
	CLMD53	30.0		2GCA280902A0030
	CLMD53	35.0		2GCA280903A0030
	CLMD53	40.0		2GCA280904A0030
	CLMD53	50.0		2GCA280906A0030
	CLMD63	60.0		2GCA280907A0030
	CLMD83	70.0		2GCA280908A0030
	CLMD83	80.0		2GCA280910A0030
	CLMD83	90.0		2GCA280911A0030
	CLMD83	100.0		2GCA280912A0030
	CLMD83	100.0		2GCA280912A0030
	660V	CLMD13	12.5	
CLMD43		25.0		2GCA280922A0030
CLMD53		38.0		2GCA280923A0030
CLMD63		50.0		2GCA280924A0030
CLMD63		63.0		2GCA280925A0030
CLMD83		75.0		2GCA280926A0030
CLMD83		88.0		2GCA280827A0030
CLMD83		100.0		2GCA280828A0030
CLMD83		100.0		2GCA280828A0030

## CLMD33S

Network voltage	Associated reactor (%) <sup>(1)</sup>	Power [kvar] <sup>(2)</sup>	Article number for ordering
220V	-	6.3	2GCA289103A0030
	-	10.0	2GCA289105A0030
	-	12.5	2GCA289106A0030
240V	-	6.3	2GCA289099A0030
	-	10.0	2GCA289100A0030
	-	12.5	2GCA289102A0030
	6.0	6.3	2GCA289102A0030
	6.0	12.5	2GCA289105A0030
	6.0	16.7	2GCA289107A0030
	7.0	6.3	2GCA289102A0030
	7.0	12.5	2GCA289105A0030
	7.0	16.7	2GCA289107A0030
	12.5	6.3	2GCA289108A0030
380V	-	10.0	2GCA289073A0030
	-	12.5	2GCA289074A0030
	-	15.0	2GCA289075A0030
	-	20.0	2GCA289076A0030
	-	25.0	2GCA289077A0030
	6.0	12.5	2GCA289110A0030
	6.0	25.0	2GCA289111A0030
	7.0	12.5	2GCA289110A0030
	7.0	25.0	2GCA289111A0030
	12.5	12.5	2GCA289082A0030
440V	-	8.4	2GCA289115A0030
	-	10.5	2GCA289116A0030
	-	12.5	2GCA289117A0030
	-	16.7	2GCA289118A0030
	-	21.0	2GCA289119A0030
	-	25.0	2GCA289114A0030
	480V	-	10.0
-	12.5	2GCA289116A0030	
-	15.0	2GCA289117A0030	
-	20.0	2GCA289118A0030	
-	25.0	2GCA289119A0030	
-	6.0	12.5	2GCA289088A0030
-	7.0	12.5	2GCA289088A0030
-	12.5	12.5	2GCA289120A0030
600V	-	10.0	2GCA289122A0030
	-	12.5	2GCA289123A0030
	-	20.0	2GCA289124A0030
	-	25.0	2GCA289125A0030
	6.0	12.5	2GCA289126A0030
	6.0	25.0	2GCA289127A0030
	7.0	12.5	2GCA289126A0030
	7.0	25.0	2GCA289127A0030
	12.5	12.5	2GCA289128A0030
	12.5	25.0	2GCA289295A0030

<sup>(1)</sup> Associated reactor (%): value of the detuned reactor to be combined with the capacitor unit. Reactors are not provided.

<sup>(2)</sup> Power (kvar): net reactive power output in combination with the associated reactor.

Please consult us for other ratings, single phase units, outdoor executions.

# Contact us

## **ABB n.v.**

### **Power Quality Products**

Avenue Centrale 10

Zoning Industriel de Jumet

B-6040 Charleroi (Jumet), Belgium

Phone: +32(0) 71 250 811

Fax: +32 (0) 71 344 007

E-Mail: [Power.Quality@be.abb.com](mailto:Power.Quality@be.abb.com)

[www.abb.com/lowvoltage](http://www.abb.com/lowvoltage)

While all care has been taken to ensure that the information contained in this publication is correct, no responsibility can be accepted for any inaccuracy. We reserve the right to alter or modify the information contained herein at any time in the light of technical or other developments. Technical specifications are valid under normal operating conditions only. We do not accept any responsibility for any misuse of the product and cannot be held liable for indirect or consequential damages.