

WITH EFFECT FROM 10TH JANUARY, 2019

# PG-Low Voltage Capacitors Price list (₹)





---

# Table of contents

## Power grid - HV Capacitors and filter modules

<b>4</b>	<b>ABB's comprehensive range of low voltage capacitors and filter modules</b>
<b>5-8</b>	<b>Q Cap - L capacitors</b>
<b>8-9</b>	<b>CLMD series capacitor for heavy duty applications</b>
<b>10-12</b>	<b>De tuned harmonic filter module</b>
<b>13</b>	<b>Distribution automation</b>

# ABB's comprehensive range of low voltage capacitors and filter modules

The range of ABB Low Voltage Capacitors and Filter modules ranks amongst the most extensive in the market with a full range of innovative solutions for various applications, helping to optimise resources, reduce energy costs, boost productivity.

- Q Cap - L (normal duty and heavy duty) capacitors
  - Cylindrical type
  - Box type
- CLMD heavy duty capacitors
- APP type oil-filled capacitors
- Harmonic De Tuned filter modules
- APFC relays



# Q Cap - L Capacitors

## 440 VOLTS, 3 PHASE, 50 Hz Cylindrical Type - Normal Duty



Description	kvar	Standard Pkg. Qty.	Unit	Ordering code	M.R.P. (₹)
LV Capacitor CYL ND 1 kvar F5 V440	1 kvar	12	PC	1HYC414005-001-1	220
LV Capacitor CYL ND 2.1 kvar F5 V440	2.1 kvar	12	PC	1HYC414005-002-1	540
LV Capacitor CYL ND 3 kvar F5 V440	3 kvar	12	PC	1HYC414005-003-1	800
LV Capacitor CYL ND 4.2 kvar F5 V440	4.2 kvar	12	PC	1HYC414005-004-1	1,140
LV Capacitor CYL ND 5 kvar F5 V440	5 kvar	12	PC	1HYC414005-005-1	1,150
LV Capacitor CYL ND 6 kvar F5 V440	6 kvar	12	PC	1HYC414005-006-1	1,350
LV Capacitor CYL ND 7.5 kvar F5 V440	7.5 kvar	12	PC	1HYC414005-007-1	1,690
LV Capacitor CYL ND 10 kvar F5 V440	10 kvar	12	PC	1HYC414005-008-1	2,250
LV Capacitor CYL ND 12.5 kvar F5 V440	12.5 kvar	12	PC	1HYC414005-009-1	2,800
LV Capacitor CYL ND 15 kvar F5 V440	15 kvar	12	PC	1HYC414005-010-1	3,370
LV Capacitor CYL ND 20 kvar F5 V440	20 kvar	12	PC	1HYC414005-011-1	4,490
LV Capacitor CYL ND 25 kvar F5 V440	25 kvar	12	PC	1HYC414005-012-1	5,620

## 440 VOLTS, 3 PHASE, 50 Hz Cylindrical Type - Heavy Duty



Description	kvar	Standard Pkg. Qty.	Unit	Ordering code	M.R.P. (₹)
LV Capacitor CYL HD 1 kvar F5 V440	1 kvar	12	PC	1HYC414007-101-1	430
LV Capacitor CYL HD 2 kvar F5 V440	2 kvar	12	PC	1HYC414007-102-1	850
LV Capacitor CYL HD 3 kvar F5 V440	3 kvar	12	PC	1HYC414007-103-1	1,190
LV Capacitor CYL HD 4 kvar F5 V440	4 kvar	12	PC	1HYC414007-104-1	1,620
LV Capacitor CYL HD 5 kvar F5 V440	5 kvar	12	PC	1HYC414007-105-1	1,710
LV Capacitor CYL HD 6 kvar F5 V440	6 kvar	12	PC	1HYC414007-106-1	2,060
LV Capacitor CYL HD 7.5 kvar F5 V440	7.5 kvar	12	PC	1HYC414007-107-1	2,610
LV Capacitor CYL HD 10 kvar F5 V440	10 kvar	12	PC	1HYC414007-108-1	3,510
LV Capacitor CYL HD 12.5 kvar F5 V440	12.5 kvar	12	PC	1HYC414007-109-1	4,420
LV Capacitor CYL HD 15 kvar F5 V440	15 kvar	12	PC	1HYC414007-110-1	5,300
LV Capacitor CYL HD 20 kvar F5 V440	20 kvar	12	PC	1HYC414007-111-1	7,120
LV Capacitor CYL HD 25 kvar F5 V440	25 kvar	12	PC	1HYC414007-112-1	8,960

## 480 VOLTS, 3 PHASE, 50 Hz Cylindrical Type - Heavy Duty



Description	kvar	Standard Pkg. Qty.	Unit	Ordering code	M.R.P. (₹)
LV Capacitor CYL HD 5.5 kvar F5 V480	5.5 kvar	4	PC	1HYC414015-002-1	1,990
LV Capacitor CYL HD 8.3 kvar F5 V480	8.3 kvar	4	PC	1HYC414015-003-1	3,050
LV Capacitor CYL HD 11.1 kvar F5 V480	11.1 kvar	4	PC	1HYC414015-005-1	4,120
LV Capacitor CYL HD 12.5 kvar F5 V480	12.5 kvar	4	PC	1HYC414015-006-1	4,670
LV Capacitor CYL HD 13.8 kvar F5 V480	13.8 kvar	4	PC	1HYC414015-007-1	5,150
LV Capacitor CYL HD 16.6 kvar F5 V480	16.6 kvar	4	PC	1HYC414015-009-1	6,210
LV Capacitor CYL HD 20 kvar F5 V480	20 kvar	4	PC	1HYC414015-010-1	7,520
LV Capacitor CYL HD 22.1 kvar F5 V480	22.1 kvar	4	PC	1HYC414015-011-1	8,310
LV Capacitor CYL HD 25 kvar F5 V480	25 kvar	4	PC	1HYC414015-012-1	8,900
LV Capacitor CYL HD 27.7 kvar F5 V480	27.7 kvar	4	PC	1HYC414015-013-1	10,440
LV Capacitor CYL HD 30 kvar F5 V480	30 kvar	4	PC	1HYC414015-014-1	12,170

# Q Cap - L Capacitors



## 525 VOLTS, 3 PHASE, 50 Hz Cylindrical Type - Heavy Duty

Description	kvar	Standard Pkg. Qty.	Unit	Ordering code	M.R.P. (₹)
LV Capacitor CYL HD 6.6 kvar F5 V525	6.6 kvar	4	PC	1HYC414008-102-1	3,050
LV Capacitor CYL HD 10 kvar F5 V525	10 kvar	4	PC	1HYC414008-104-1	5,130
LV Capacitor CYL HD 12.5 kvar F5 V525	12.5 kvar	4	PC	1HYC414008-105-1	5,780
LV Capacitor CYL HD 15.4 kvar F5 V525	15.4 kvar	4	PC	1HYC414008-107-1	6,340
LV Capacitor CYL HD 16.6 kvar F5 V525	16.6 kvar	4	PC	1HYC414008-108-1	6,830
LV Capacitor CYL HD 20 kvar F5 V525	20 kvar	4	PC	1HYC414008-111-1	7,580
LV Capacitor CYL HD 25 kvar F5 V525	25 kvar	4	PC	1HYC414008-112-1	9,360
LV Capacitor CYL HD 33.1 kvar F5 V525	33.1 kvar	4	PC	1HYC414008-113-1	12,390

## 440 VOLTS, 3 PHASE, 50 Hz Cylindrical Type - Super Heavy Duty

Description	kvar	Standard Pkg. Qty.	Unit	Ordering code	M.R.P. (₹)
LV Capacitor CYL SHD 5 kvar F5 V440	5 kvar	12	PC	1HYC414017-101-1	1,940
LV Capacitor CYL SHD 10 kvar F5 V440	10 kvar	12	PC	1HYC414017-103-1	3,880
LV Capacitor CYL SHD 15 kvar F5 V440	15 kvar	12	PC	1HYC414017-105-1	5,820
LV Capacitor CYL SHD 20 kvar F5 V440	20 kvar	12	PC	1HYC414017-006-1	7,760
LV Capacitor CYL SHD 25 kvar F5 V440	25 kvar	12	PC	1HYC414017-007-1	9,700

## 480 VOLTS, 3 PHASE, 50 Hz Cylindrical Type - Super Heavy Duty

Description	kvar	Standard Pkg. Qty.	Unit	Ordering code	M.R.P. (₹)
LV Capacitor CYL SHD 5.5 kvar F5 V480	5.5 kvar	12	PC	1HYC414017-108-1	2,310
LV Capacitor CYL SHD 11.1 kvar F5 V480	11.1 kvar	12	PC	1HYC414017-109-1	4,660
LV Capacitor CYL SHD 16.6 kvar F5 V480	16.6 kvar	12	PC	1HYC414017-110-1	6,970
LV Capacitor CYL SHD 22.1 kvar F5 V480	22.1 kvar	12	PC	1HYC414017-111-1	9,280
LV Capacitor CYL SHD 27.7 kvar F5 V480	27.7 kvar	12	PC	1HYC414017-112-1	11,630
LV Capacitor CYL SHD 30 kvar F5 V480	30 kvar	12	PC	1HYC414017-120-1	12,600

## 525 VOLTS, 3 PHASE, 50 Hz Cylindrical Type - Super Heavy Duty

Description	kvar	Standard Pkg. Qty.	Unit	Ordering code	M.R.P. (₹)
LV Capacitor CYL SHD 6.6 kvar F5 V525	6.6 kvar	12	PC	1HYC414017-113-1	2,570
LV Capacitor CYL SHD 13.2 kvar F5 V525	13.2 kvar	12	PC	1HYC414017-114-1	5,150
LV Capacitor CYL SHD 15 kvar F5 V525	15 kvar	12	PC	1HYC414017-115-1	5,850
LV Capacitor CYL SHD 20 kvar F5 V525	20 kvar	12	PC	1HYC414017-117-1	7,800
LV Capacitor CYL SHD 25 kvar F5 V525	25 kvar	12	PC	1HYC414017-118-1	9,750
LV Capacitor CYL SHD 33.1 kvar F5 V525	33.1 kvar	12	PC	1HYC414017-119-1	12,910

# Q Cap - L Capacitors



## 440 VOLTS, 3 PHASE, 50 Hz

Box Type - Normal Duty

Description	kvar	Standard Pkg. Qty.	Unit	Ordering code	M.R.P.(₹)
LV Capacitor BOX NDW 1 kvar F5 V440	1 kvar	1	PC	1HYC414009-101-1	330
LV Capacitor BOX NDW 2 kvar F5 V440	2 kvar	1	PC	1HYC414009-102-1	650
LV Capacitor BOX NDW 3 kvar F5 V440	3 kvar	1	PC	1HYC414009-103-1	980
LV Capacitor BOX NDW 4 kvar F5 V440	4 kvar	1	PC	1HYC414009-104-1	1,310
LV Capacitor BOX ND 5 kvar F5 V440	5 kvar	1	PC	1HYC414009-105-1	1,460
LV Capacitor BOX ND 6 kvar F5 V440	6 kvar	1	PC	1HYC414009-106-1	1,750
LV Capacitor BOX ND 7.5 kvar F5 V440	7.5 kvar	1	PC	1HYC414009-107-1	2,220
LV Capacitor BOX ND 10 kvar F5 V440	10 kvar	1	PC	1HYC414009-108-1	2,820
LV Capacitor BOX ND 12.5 kvar F5 V440	12.5 kvar	1	PC	1HYC414009-109-1	3,560
LV Capacitor BOX ND 15 kvar F5 V440	15 kvar	1	PC	1HYC414009-110-1	4,300
LV Capacitor BOX ND 20 kvar F5 V440	20 kvar	1	PC	1HYC414009-112-1	5,000
LV Capacitor BOX ND 25 kvar F5 V440	25 kvar	1	PC	1HYC414009-114-1	7,120
LV Capacitor BOX ND 50 kvar F5 V440.	50 kvar	1	PC	1HYC414009-120-1	14,360

## 440 VOLTS, 3 PHASE, 50 Hz

Box Type - Heavy Duty



Description	kvar	Standard Pkg. Qty.	Unit	Ordering code	M.R.P.(₹)
LV Capacitor BOX HD 1 kvar F5 V440	1 kvar	1	PC	1HYC414012-101-1	400
LV Capacitor BOX HD 2 kvar F5 V440	2 kvar	1	PC	1HYC414012-102-1	880
LV Capacitor BOX HD 3 kvar F5 V440	3 kvar	1	PC	1HYC414012-103-1	1,330
LV Capacitor BOX HD 4 kvar F5 V440	4 kvar	1	PC	1HYC414012-104-1	1,820
LV Capacitor BOX HD 5 kvar F5 V440	5 kvar	1	PC	1HYC414012-105-1	1,920
LV Capacitor BOX HD 6 kvar F5 V440	6 kvar	1	PC	1HYC414012-106-1	2,330
LV Capacitor BOX HD 7.5 kvar F5 V440	7.5 kvar	1	PC	1HYC414012-107-1	2,920
LV Capacitor BOX HD 10 kvar F5 V440	10 kvar	1	PC	1HYC414012-108-1	3,940
LV Capacitor BOX HD 12.5 kvar F5 V440	12.5 kvar	1	PC	1HYC414012-109-1	4,960
LV Capacitor BOX HD 15 kvar F5 V440	15 kvar	1	PC	1HYC414012-110-1	5,950
LV Capacitor BOX HD 20 kvar F5 V440	20 kvar	1	PC	1HYC414012-112-1	7,930
LV Capacitor BOX HD 25 kvar F5 V440	25 kvar	1	PC	1HYC414012-114-1	9,920
LV Capacitor BOX HD 50 kvar F5 V440	50 kvar	1	PC	1HYC414012-120-1	19,950

## 480 VOLTS, 3 PHASE, 50 Hz

Box Type - Heavy Duty



Description	kvar	Standard Pkg. Qty.	Unit	Ordering code	M.R.P.(₹)
LV Capacitor BOX HD 5.5 kvar F5 V480	5.5 kvar	1	PC	1HYC414013-001-1	2,240
LV Capacitor BOX HD 8.3 kvar F5 V480	8.3 kvar	1	PC	1HYC414013-002-1	3,420
LV Capacitor BOX HD 11.1 kvar F5 V480	11.1 kvar	1	PC	1HYC414013-003-1	4,620
LV Capacitor BOX HD 13.8 kvar F5 V480	13.8 kvar	1	PC	1HYC414013-004-1	5,770
LV Capacitor BOX HD 16.6 kvar F5 V480	16.6 kvar	1	PC	1HYC414013-006-1	6,960
LV Capacitor BOX HD 22.1 kvar F5 V480	22.1 kvar	1	PC	1HYC414013-008-1	9,260
LV Capacitor BOX HD 25 kvar F5 V480	25 kvar	1	PC	1HYC414013-009-1	10,440
LV Capacitor BOX HD 27.7 kvar F5 V480	27.7 kvar	1	PC	1HYC414013-010-1	11,570

# Q Cap - L Capacitors

**525 VOLTS, 3 PHASE, 50 Hz**  
Box Type - Heavy Duty



Description	kvar	Standard Pkg. Qty.	Unit	Ordering code	M.R.P. (₹)
LV Capacitor BOX HD 6.6 kvar F5 V525	6.6 kvar	1	PC	1HYC414013-011-1	2,760
LV Capacitor BOX HD 13.2 kvar F5 V525	13.2 kvar	1	PC	1HYC414013-013-1	5,620
LV Capacitor BOX HD 15 kvar F5 V525	15 kvar	1	PC	1HYC414013-014-1	6,400
LV Capacitor BOX HD 16.6 kvar F5 V525	16.6 kvar	1	PC	1HYC414013-015-1	7,090
LV Capacitor BOX HD 20 kvar F5 V525	20 kvar	1	PC	1HYC414013-016-1	8,540
LV Capacitor BOX HD 25 kvar F5 V525	25 kvar	1	PC	1HYC414013-017-1	10,640
LV Capacitor BOX HD 26.5 kvar F5 V525	26.5 kvar	1	PC	1HYC414013-018-1	11,280
LV Capacitor BOX HD 33.1 kvar F5 V525	33.1 kvar	1	PC	1HYC414013-019-1	14,120

## CLMD series capacitor for heavy duty applications

**415 Volts, 3 Phase, 50 Hz**



Voltage	Description	Rating in kvar	Ordering code	M.R.P. (₹)
415 V	CLMD 13	5	1HYC414000-068	3,400
	CLMD 13	10	1HYC414000-063	4,800
	CLMD 13	15	1HYC414000-172	7,200
	CLMD 43	20	1HYC414000-143	12,300
	CLMD 43	25	1HYC414000-009	13,100
	CLMD 43	30	1HYC414000-069	13,300
	CLMD 53	40	1HYC414000-003	21,250
	CLMD 53	50	1HYC414000-013	26,500
	CLMD 63	60	1HYC414000-142	32,500
	CLMD 63	75	1HYC414000-029	39,990
	CLMD 83	100	1HYC414000-086	54,450

**440 Volts, 3 Phase 50 Hz**



Voltage	Description	Rating in kvar	Ordering code	M.R.P. (₹)
440 V	CLMD 13	5	1HYC414001-060	4,220
	CLMD 33	10	1HYC414000-060	6,450
	CLMD 33	15	1HYC414000-071	9,670
	CLMD 43	20	1HYC414000-007	12,900
	CLMD 43	25	1HYC414000-008	13,100
	CLMD 43	30	1HYC414000-021	13,250
	CLMD 53	40	1HYC414000-012	21,200
	CLMD 53	50	1HYC414000-001	24,900
	CLMD 63	60	1HYC414000-011	29,700
	CLMD 63	75	1HYC414000-042	34,900
	CLMD 83	100	1HYC414000-067	49,000

**480 Volts, 3 Phase 50 Hz**



Voltage	Description	Rating in kvar	Ordering code	M.R.P. (₹)
480 V	CLMD 13	6.6	1HYC414001-029	4170
	CLMD 13	12.5	1HYC414000-099	7900
	CLMD 43	20	1HYC414000-157	13000
	CLMD 33	25	1HYC414000-098	13300
	CLMD 53	33.5	1HYC414000-206	20300
	CLMD 53	50	1HYC414000-108	27990
CLMD 63	62.5	1HYC414000-254	37300	



# CLMD series capacitor for heavy duty applications



## 525 Volts, 3 Phase 50 Hz

Voltage	Description	Rating in kvar	Ordering code	M.R.P. (₹)
525 V	CLMD 13	6.6	1HYC414001-029	4,810
	CLMD 13	10	1HYC414000-230	7,400
	CLMD 33C	15	1HYC414000-101	7,250
	CLMD 43	20	1HYC414000-124	13,700
	CLMD 33	25	1HYC414000-109	13,850
	CLMD 53	34	1HYC414000-044	21,000
	CLMD 53	50	1HYC414000-095	28,550
	CLMD 63	69	1HYC414000-045	35,850
	CLMD 63	75	1HYC414000-080	36,800



## CLMD 33 – Slim design capacitors for panel mounting

## 415 Volts, 3 Phase 50 Hz

Voltage	Description	Rating in kvar	Ordering code	M.R.P. (₹)
415 V	CLMD 33C	10	1HYC414000-065	7,200
	CLMD 33C	12.5	1HYC414000-088	6,900
	CLMD 33C	15	1HYC414000-097	6,950
	CLMD 33	25	1HYC414000-053	12,600



## 440 Volts, 3 Phase 50 Hz

Voltage	Description	Rating in kvar	Ordering code	M.R.P. (₹)
440 V	CLMD 33C	10	1HYC414000-066	6,250
	CLMD 33C	12.5	1HYC414000-096	6,400
	CLMD 33C	15	1HYC414000-119	6,900
	CLMD 33	25	1HYC414000-010	11,800



## APP type for heavy duty applications

Voltage	Rating in Kvar	Ordering code	M.R.P. (₹)
440 V	5	1HYC420000-020-V	2480
	10	1HYC420000-019-V	4960
	15	1HYC420000-018-V	7800
	20	1HYC420000-017-V	9930
	25	1HYC420000-015-V	12410
	50	1HYC420000-016-V	34830
480 V	5.5	1HYC420000-030-V	2730
	11.1	1HYC420000-012-V	5510
	15	1HYC420000-006-V	7450
	20	1HYC420000-032-V	9930
	25	1HYC420000-014-V	12410
	28	1HYC420000-001-V	13910
525 V	33	1HYC420000-002-V	16380
	6.6	1HYC420000-010-V	3280
	13.8	1HYC420000-009-V	6850
	20	1HYC420000-008-V	9930
	25	1HYC420000-028-V	12410
	33.5	1HYC420000-007-V	16630
	67	1HYC420000-035-V	33270

# De tuned harmonic filter module

(Box heavy duty capacitor + 7% De tuned reactor)



7% Aluminium reactor						
Type	BUS voltage	Effective KVAR at Bus voltage	Cap voltage (Volts)	Cap output (KVAR)	Reactor current rating (Amps)	M.R.P. (₹)
BOX	440V	5	480	5.5	7.28	5,800
		10	480	11.1	14.56	9,700
		15	480	16.6	21.84	13,450
		20	480	22.1	30.4	16,400
		25	480	27.7	36.4	19,600
		50	480	55.4	72.8	34,000
		75	480	83.1	109.2	48,250
		100	480	110.8	145.6	61,820
7% Copper reactor						
BOX	440V	5	480	5.5	7.28	9,200
		10	480	11.1	14.56	12,520
		15	480	16.6	21.84	16,200
		20	480	22.1	30.4	19,650
		25	480	27.7	36.4	23,200
		50	480	55.4	72.8	40,300
		75	480	83.1	109.2	59,200
		100	480	110.8	145.6	78,050



7% Aluminium reactor						
Type	BUS voltage	Effective KVAR at Bus voltage	Cap voltage (Volts)	Cap output (KVAR)	Reactor current rating (Amps)	M.R.P. (₹)
BOX	440V	5	525	6.6	7.28	6,600
		10	525	13.2	14.56	11,300
		15	525	20	21.84	15,900
		20	525	26.5	30.4	19,700
		25	525	33.1	36.4	23,600
		50	525	66.2	72.8	41,920
		75	525	99.3	109.2	60,230
		100	525	132.4	145.6	77,900
7% Copper reactor						
BOX	440V	5	525	6.6	7.28	9,990
		10	525	13.2	14.56	14,200
		15	525	20	21.84	18,800
		20	525	26.5	30.4	22,900
		25	525	33.1	36.4	27,100
		50	525	66.2	72.8	48,400
		75	525	99.3	109.2	71,200
		100	525	132.4	145.6	94,180



# De tuned harmonic filter module

(Cylindrical heavy duty capacitor + 7% De tuned reactor)



7% Aluminium reactor						
Type	BUS voltage	Effective KVAR at Bus voltage	Cap voltage (Volts)	Cap output (kvar)	Reactor current rating (Amps)	M.R.P. (₹)
Cylindrical	440V	5	480	5.5	7.28	5,800
		10	480	11.1	14.56	9,700
		15	480	16.6	21.84	13,500
		20	480	22.1	30.4	16,400
		25	480	27.7	36.4	19,600
		50	480	55.4	72.8	33,950
		75	480	83.1	109.2	48,300
		100	480	110.8	145.6	61,820
7% Copper reactor						
Cylindrical	440V	5	480	5.5	7.28	9,300
		10	480	11.1	14.56	12,600
		15	480	16.6	21.84	16,200
		20	480	22.1	30.4	19,700
		25	480	27.7	36.4	23,000
		50	480	55.4	72.8	40,350
		75	480	83.1	109.2	59,150
		100	480	110.8	145.6	78,050



7% Aluminium reactor						
Type	BUS voltage	Effective KVAR at Bus voltage	Cap voltage (Volts)	Cap output (kvar)	Reactor current rating (Amps)	M.R.P. (₹)
Cylindrical	440V	5	525	6.6	13.01	7,200
		10	525	15	14.56	12,710
		15	525	20	21.84	16,180
		20	525	25	30.4	19,210
		25	525	33.1	36.4	23,820
		50	525	66.2	72.8	42,450
		75	525	99.3	109.2	61,150
		100	525	132.4	145.6	78,820
7% Copper reactor						
Cylindrical	440V	5	525	6.6	13.01	10,200
		10	525	15	14.56	15,600
		15	525	20	21.84	18,900
		20	525	25	30.4	22,400
		25	525	33.1	36.4	27,300
		50	525	66.2	72.8	48,900
		75	525	99.3	109.2	71,950
		100	525	132.4	145.6	94,950

# De tuned harmonic filter module

(CLMD heavy duty capacitor + 7% De tuned reactor)



7% Aluminium reactor						
Type	BUS voltage	Effective KVAR at Bus voltage	Cap voltage (Volts)	Cap output (KVAR)	Reactor current rating (Amps)	M.R.P. (₹)
CLMD Square Type	440V	5	480	6	7.28	11,400
		10	480	12.5	14.56	14,700
		15	480	16.6	21.84	19,900
		20	480	22.1	30.4	22,800
		25	480	28	36.4	25,300
		50	480	56	72.8	44,400
		75	480	84	109.2	55,300
		100	480	112	145.6	81,700

7% Copper reactor						
CLMD Square Type	440V	5	480	6	7.28	15,600
		10	480	12.5	14.56	18,200
		15	480	16.6	21.84	23,150
		20	480	22.1	30.4	26,910
		25	480	28	36.4	29,490
		50	480	56	72.8	52,310
		75	480	84	109.2	68,550
		100	480	112	145.6	1,01,090

7% Aluminium reactor						
CLMD Square Type	440V	5	525	6.6	7.28	11,700
		10	525	15	14.56	14,900
		15	525	20	21.84	19,950
		20	525	27.5	30.4	25,700
		25	525	34	36.4	32,290
		50	525	66	72.8	58,150
		75	525	100	109.2	86,400
		100	525	132	145.6	1,08,890

7% Copper reactor						
CLMD Square Type	440V	5	525	6.6	7.28	15,990
		10	525	15	14.56	18,400
		15	525	20	21.84	23,400
		20	525	27.5	30.4	29,550
		25	525	34	36.4	36,400
		50	525	66	72.8	65,950
		75	525	100	109.2	99,700
		100	525	132	145.6	1,28,600

## RVC relay

Type	Ordering code	No of steps	M.R.P. (₹)
RVC 6 ( 100 - 440V )	1HYC418006-014	6	18,000
RVC 8 ( 100 - 440V )	1HYC418006-015	8	24,500
RVC 10 ( 100 - 440V )	1HYC418006-016	10	26,800
RVC 12 ( 100 - 440V )	1HYC418006-017	12	28,650

## RVT relay

Type	No of steps	Ordering code	M.R.P. (₹)
RVT 6	2GCA291720A0050	6	71,500
RVT 12	2GCA291721A0050	12	94,900
RVT 6 with Modbus Adapter Kit	1HYC418006-049	6	97,950
RVT 12 with Modbus Adapter Kit	1HYC418006-048	12	1,10,000
RVT 12 3Phase	2GCA291722A0050	12	99,900

---

# General conditions of sale

## General terms and conditions of sale:

- All prices mentioned in this price list are in Indian Rupees (INR) and this supersedes all previous price lists
- Prices are based on Ex-work basis
- Maximum retail prices (MRPs) mentioned in the publication are maximum recommended selling prices
- List prices (LPs) mentioned are exclusive of all taxes
- Prices are subject to revision without prior notice

## Warranty policy

ABB guarantees the supply according to the law. Upon expiration, the warranty expires even if the devices have not been operated for any reason. In the case of faults, as long as this does not depend on assembly errors by the customer or third parties, on incorrect use of the materials, lack of or incorrect maintenance, normal wear and tear, faults caused by inexperience or negligence by the purchaser or by transport, by the improper storage of the materials, or failure by the customer to adopt measures to reduce eventual dysfunction, overload with respect to the contractual limits, by unauthorized intervention, by tampering or action effected by the customer, to force majeure, ABB will, throughout the warranty period, repair or replace any defective part of supply free of charge, in the shortest possible time, at its premises. Where the repair cannot be executed at ABB premises, except as otherwise agreed, all the supplementary or relevant expenses shall be borne by the customer.

Repair or replacement will be executed only if the customer has performed all its obligations to that date. The customer may not suspend performance of the obligations in any case in which this warranty is invoked. The term for the repair or replacement of the faulty supply will be agreed by ABB and the customer. The shipment of any supply claimed to be faulty by the customer to ABB and subsequently by ABB to the customer, shall be at the risk and under the responsibility of the customer, who shall arrange adequate insurance coverage. The supply repaired or replaced is shipped at the expense and risk of the customer. Any dispute about a shipment has no effect on the remainder of the supply. The products replaced by ABB become the property of ABB.

LV capacitor factory:  
Plot No. 485/6, 14th Cross, IV Phase,  
Peenya Industrial Area, Bangalore - 560 058  
Karnataka, India  
E-mail: [lvcapacitors-sales@in.abb.com](mailto:lvcapacitors-sales@in.abb.com)









---

**ABB India Helpline.**

Technical telephone support for customers and channel partners.

Toll free: (BSNL) +91 1800 420 07 07.

**website: [new.abb.com/low-voltage](http://new.abb.com/low-voltage)**