

Power Grid - HV Capacitors and filter modules

Capacitors and Filter modules

ABB's comprehensive range of Low Voltage Capacitors and Filter modules	191
Q Cap - L capacitors	192
CLMD series capacitor for Heavy duty applications	195
CLMD Slim Design capacitor for panel mounting	196
APP type for heavy duty applications	196
Filter module (Box type and Cylindrical type capacitor + 7% De tuned reactors)	197
Filter Module (CLMD Capacitor + 7% De tuned reactors)	199
APFC relays	199

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 on 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

4



440 Volts, 3 Phase, 50 Hz Cylindrical Type - Normal Duty

Description	kvar	Delivery batch (units)	Unit	Ordering code	M.R.P.(₹)
LV Capacitor CYL ND F5 V440	1 kvar	12	PC	1HYC414005-001	209
LV Capacitor CYL ND F5 V440	2.1 kvar	12	PC	1HYC414005-002	503
LV Capacitor CYL ND F5 V440	3 kvar	12	PC	1HYC414005-003	746
LV Capacitor CYL ND F5 V440	4.2 kvar	12	PC	1HYC414005-004	1,065
LV Capacitor CYL ND F5 V440	5 kvar	12	PC	1HYC414005-005	1,045
LV Capacitor CYL ND F5 V440	6 kvar	12	PC	1HYC414005-006	1,254
LV Capacitor CYL ND F5 V440	7.5 kvar	12	PC	1HYC414005-007	1,567
LV Capacitor CYL ND F5 V440	10 kvar	12	PC	1HYC414005-008	2,090
LV Capacitor CYL ND F5 V440	12.5 kvar	12	PC	1HYC414005-009	2,612
LV Capacitor CYL ND F5 V440	15 kvar	12	PC	1HYC414005-010	3,135
LV Capacitor CYL ND F5 V440	20 kvar	12	PC	1HYC414005-011	4,180
LV Capacitor CYL ND F5 V440	25 kvar	12	PC	1HYC414005-012	5,225

480 Volts, 3 Phase, 50 Hz Cylindrical Type - Normal Duty



Description	kvar	Delivery batch (units)	Unit	Ordering code	M.R.P.(₹)
LV Capacitor CYL ND F5 V480	5.5 kvar	12	PC	1HYC414014-101	1,185
LV Capacitor CYL ND F5 V480	8.3 kvar	12	PC	1HYC414014-102	1,829
LV Capacitor CYL ND F5 V480	11.1 kvar	12	PC	1HYC414014-104	2,425
LV Capacitor CYL ND F5 V480	12.5 kvar	12	PC	1HYC414014-105	2,745
LV Capacitor CYL ND F5 V480	15 kvar	12	PC	1HYC414014-107	3,301
LV Capacitor CYL ND F5 V480	16.6 kvar	12	PC	1HYC414014-108	3,651
LV Capacitor CYL ND F5 V480	20.8 kvar	12	PC	1HYC414014-109	4,574
LV Capacitor CYL ND F5 V480	22.1 kvar	12	PC	1HYC414014-110	4,858
LV Capacitor CYL ND F5 V480	25 kvar	12	PC	1HYC414014-111	5,511
LV Capacitor CYL ND F5 V480	27.7 kvar	12	PC	1HYC414014-112	6,112
LV Capacitor CYL ND F5 V480	30 kvar	12	PC	1HYC414014-113	6,624

525 Volts, 3 Phase, 50 Hz Cylindrical Type - Normal Duty



Description	kvar	Delivery batch (units)	Unit	Ordering code	M.R.P.(₹)
LV Capacitor CYL ND F5 V525	6.6 kvar	12	PC	1HYC414016-102	1,488
LV Capacitor CYL ND F5 V525	10.4 kvar	12	PC	1HYC414016-105	2,339
LV Capacitor CYL ND F5 V525	13.2 kvar	12	PC	1HYC414016-107	2,980
LV Capacitor CYL ND F5 V525	16.6 kvar	12	PC	1HYC414016-108	3,752
LV Capacitor CYL ND F5 V525	20.8 kvar	12	PC	1HYC414016-111	4,706
LV Capacitor CYL ND F5 V525	26.5 kvar	12	PC	1HYC414016-112	6,007
LV Capacitor CYL ND F5 V525	33.1 kvar	12	PC	1HYC414016-113	7,514

Q Cap - L Capacitors

440 Volts, 3 Phase, 50 Hz Cylindrical Type - Heavy Duty



Description	kvar	Delivery batch (units)	Unit	Ordering code	M.R.P.(₹)
LV Capacitor CYL HD F5 V440	1 kvar	12	PC	1HYC414007-001	396
LV Capacitor CYL HD F5 V440	2 kvar	12	PC	1HYC414007-002	798
LV Capacitor CYL HD F5 V440	3 kvar	4	PC	1HYC414007-003	1,106
LV Capacitor CYL HD F5 V440	4 kvar	4	PC	1HYC414007-004	1,512
LV Capacitor CYL HD F5 V440	5 kvar	4	PC	1HYC414007-005	1,596
LV Capacitor CYL HD F5 V440	6 kvar	2	PC	1HYC414007-006	1,916
LV Capacitor CYL HD F5 V440	7.5 kvar	2	PC	1HYC414007-007	2,430
LV Capacitor CYL HD F5 V440	10 kvar	2	PC	1HYC414007-008	3,264
LV Capacitor CYL HD F5 V440	12.5 kvar	2	PC	1HYC414007-009	4,109
LV Capacitor CYL HD F5 V440	15 kvar	2	PC	1HYC414007-010	4,931
LV Capacitor CYL HD F5 V440	20 kvar	4	PC	1HYC414007-011	6,622
LV Capacitor CYL HD F5 V440	25 kvar	4	PC	1HYC414007-012	8,336

480 Volts, 3 Phase, 50 Hz Cylindrical Type - Heavy Duty



Description	kvar	Delivery batch (units)	Unit	Ordering code	M.R.P.(₹)
LV Capacitor CYL HD F5 V480	5.5 kvar	4	PC	1HYC414015-102	1,850
LV Capacitor CYL HD F5 V480	8.3 kvar	4	PC	1HYC414015-103	2,841
LV Capacitor CYL HD F5 V480	11.1 kvar	4	PC	1HYC414015-105	3,832
LV Capacitor CYL HD F5 V480	12.5 kvar	4	PC	1HYC414015-106	4,339
LV Capacitor CYL HD F5 V480	13.8 kvar	4	PC	1HYC414015-107	4,788
LV Capacitor CYL HD F5 V480	16.6 kvar	4	PC	1HYC414015-109	5,779
LV Capacitor CYL HD F5 V480	20 kvar	4	PC	1HYC414015-110	6,994
LV Capacitor CYL HD F5 V480	22.1 kvar	4	PC	1HYC414015-111	7,728
LV Capacitor CYL HD F5 V480	25 kvar	4	PC	1HYC414015-112	8,278
LV Capacitor CYL HD F5 V480	27.7 kvar	4	PC	1HYC414015-113	9,710
LV Capacitor CYL HD F5 V480	31.5 kvar	4	PC	1HYC414015-114	11,318

525 Volts, 3 Phase, 50 Hz Cylindrical Type - Heavy Duty



Description	kvar	Delivery batch (units)	Unit	Ordering code	M.R.P.(₹)
LV Capacitor CYL HD F5 V525	10 kvar	4	PC	1HYC414017-100	4,955
LV Capacitor CYL HD F5 V525	15.4 kvar	4	PC	1HYC414017-101	6,003
LV Capacitor CYL HD F5 V525	16.6 kvar	4	PC	1HYC414017-102	6,471
LV Capacitor CYL HD F5 V525	20 kvar	4	PC	1HYC414017-103	7,186
LV Capacitor CYL HD F5 V525	25 kvar	4	PC	1HYC414017-104	8,865
LV Capacitor CYL HD F5 V525	33.1 kvar	4	PC	1HYC414017-105	11,737

Q Cap - L Capacitors

440 Volts, 3 Phase, 50 Hz Box Type - Normal Duty

Description	kvar	Delivery batch (units)	Unit	Ordering code	M.R.P.(₹)
LV Capacitor BOX NDW F5 V440	1 kvar	1	PC	1HYC414009-001	319
LV Capacitor BOX NDW F5 V440	2 kvar	1	PC	1HYC414009-002	634
LV Capacitor BOX NDW F5 V440	3 kvar	1	PC	1HYC414009-003	951
LV Capacitor BOX NDW F5 V440	4 kvar	1	PC	1HYC414009-004	1,268
LV Capacitor BOX ND F5 V440	5 kvar	1	PC	1HYC414009-005	1,409
LV Capacitor BOX ND F5 V440	6 kvar	1	PC	1HYC414009-006	1,690
LV Capacitor BOX ND F5 V440	7.5 kvar	1	PC	1HYC414009-007	2,148
LV Capacitor BOX ND F5 V440	10 kvar	1	PC	1HYC414009-008	2,724
LV Capacitor BOX ND F5 V440	12.5 kvar	1	PC	1HYC414009-009	3,434
LV Capacitor BOX ND F5 V440	15 kvar	1	PC	1HYC414009-010	4,156
LV Capacitor BOX ND F5 V440	20 kvar	1	PC	1HYC414009-012	5,542
LV Capacitor BOX ND F5 V440	25 kvar	1	PC	1HYC414009-014	6,869
LV Capacitor BOX ND F5 V440	50 kvar	1	PC	1HYC414009-120	13,855

Note : 1-4 Kvar will be available in wire type only

440 Volts, 3 Phase, 50 Hz Box Type - Heavy Duty

Description	kvar	Delivery batch (units)	Unit	Ordering code	M.R.P.(₹)
LV Capacitor BOX HD F5 V440	1 kvar	1	PC	1HYC414012-101	387
LV Capacitor BOX HD F5 V440	2 kvar	1	PC	1HYC414012-102	850
LV Capacitor BOX HD F5 V440	3 kvar	1	PC	1HYC414012-103	1,289
LV Capacitor BOX HD F5 V440	4 kvar	1	PC	1HYC414012-104	1,756
LV Capacitor BOX HD F5 V440	5 kvar	1	PC	1HYC414012-105	1,866
LV Capacitor BOX HD F5 V440	6 kvar	1	PC	1HYC414012-106	2,254
LV Capacitor BOX HD F5 V440	7.5 kvar	1	PC	1HYC414012-107	2,818
LV Capacitor BOX HD F5 V440	10 kvar	1	PC	1HYC414012-108	3,804
LV Capacitor BOX HD F5 V440	12.5 kvar	1	PC	1HYC414012-109	4,784
LV Capacitor BOX HD F5 V440	15 kvar	1	PC	1HYC414012-110	5,741
LV Capacitor BOX HD F5 V440	20 kvar	1	PC	1HYC414012-112	7,655
LV Capacitor BOX HD F5 V440	25 kvar	1	PC	1HYC414012-114	9,569
LV Capacitor BOX HD F5 V440	50 kvar	1	PC	1HYC414012-120	19,256

480 Volts, 3 Phase, 50 Hz Box Type - Heavy Duty

Description	kvar	Delivery batch (units)	Unit	Ordering code	M.R.P.(₹)
LV Capacitor BOX HD F5 V480	5.5 kvar	1	PC	1HYC414013-103	2,167
LV Capacitor BOX HD F5 V480	8.3 kvar	1	PC	1HYC414013-104	3,306
LV Capacitor BOX HD F5 V480	11.1 kvar	1	PC	1HYC414013-113	4,457
LV Capacitor BOX HD F5 V480	13.8 kvar	1	PC	1HYC414013-116	5,565
LV Capacitor BOX HD F5 V480	16.6 kvar	1	PC	1HYC414013-118	6,714
LV Capacitor BOX HD F5 V480	22.1 kvar	1	PC	1HYC414013-121	8,935
LV Capacitor BOX HD F5 V480	25 kvar	1	PC	1HYC414013-125	10,074
LV Capacitor BOX HD F5 V480	27.7 kvar	1	PC	1HYC414013-122	11,159
LV Capacitor BOX HD F5 V480	55 kvar	1	PC	1HYC414013-124	22,258

Q Cap - L Capacitors

525 Volts, 3 Phase, 50 Hz Box Type - Heavy Duty



Description	kvar	Delivery batch (units)	Unit	Ordering code	M.R.P.(₹)
LV Capacitor BOX HD F5 V525	6.6 kvar	1	PC	1HYC414013-127	2,684
LV Capacitor BOX HD F5 V525	13.2 kvar	1	PC	1HYC414013-132	5,476
LV Capacitor BOX HD F5 V525	15 kvar	1	PC	1HYC414013-133	6,242
LV Capacitor BOX HD F5 V525	20 kvar	1	PC	1HYC414013-136	8,320
LV Capacitor BOX HD F5 V525	25 kvar	1	PC	1HYC414013-137	10,361
LV Capacitor BOX HD F5 V525	33.1 kvar	1	PC	1HYC414013-140	13,759
LV Capacitor BOX HD F5 V525	50 kvar	1	PC	1HYC414013-141	20,813

CLMD series for Heavy duty applications

415 Volts, 3 Phase, 50 Hz



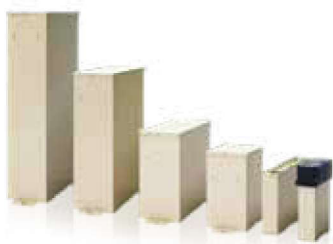
Voltage	Description	Rating in kvar	Ordering code	M.R.P.(₹)
415 V	CLMD 13	15	1HYC414000-172	7,304
	CLMD 43	20	1HYC414000-143	12,578
	CLMD 43	25	1HYC414000-009	13,360
	CLMD 43	30	1HYC414000-069	13,527
	CLMD 53	40	1HYC414000-003	21,676
	CLMD 53	50	1HYC414000-013	27,007
	CLMD 63	60	1HYC414000-142	33,136
	CLMD 63	75	1HYC414000-029	40,822
	CLMD 83	100	1HYC414000-086	55,598

440 Volts, 3 Phase 50 Hz



Voltage	Description	Rating in kvar	Ordering code	M.R.P.(₹)
440 V	CLMD 13	15	1HYC414000-005	7,271
	CLMD 43	20	1HYC414000-007	13,421
	CLMD 43	25	1HYC414000-008	12,550
	CLMD 43	30	1HYC414000-021	13,475
	CLMD 53	40	1HYC414000-012	21,673
	CLMD 53	50	1HYC414000-001	25,386
	CLMD 63	60	1HYC414000-011	30,330
	CLMD 63	75	1HYC414000-042	35,597
	CLMD 83	100	1HYC414000-067	50,098

480 Volts, 3 Phase 50 Hz



Voltage	Description	Rating in kvar	Ordering code	M.R.P.(₹)
480 V	CLMD 13	12.5	1HYC414000-099	8,069
	CLMD 13	14	1HYC414000-047	14,234
	CLMD 43	20	1HYC414000-157	13,245
	CLMD 33	25	1HYC414000-098	13,571
	CLMD 53	33.5	1HYC414000-206	22,779
	CLMD 53	50	1HYC414000-108	28,592
	CLMD 63	62.5	1HYC414000-254	38,063
	CLMD 63	75	1HYC414000-258	42,198

CLMD series for Heavy duty applications

525 Volts, 3 Phase 50 Hz



Voltage	Description	Rating in kvar	Ordering code	M.R.P.(₹)
525 V	CLMD 13	10	1HYC414000-230	7,527
	CLMD 33C	15	1HYC414000-101	7,306
	CLMD 43	20	1HYC414000-124	13,940
	CLMD 33	25	1HYC414000-109	14,025
	CLMD 53	34	1HYC414000-044	21,455
	CLMD 53	50	1HYC414000-095	21,508
	CLMD 63	69	1HYC414000-045	36,581
	CLMD 63	75	1HYC414000-080	37,532

CLMD 33 – Slim design Capacitors for panel mounting

415 Volts, 3 phase 50 Hz

4



Voltage	Description	Rating in kvar	Ordering code	M.R.P.(₹)
415 V	CLMD 33C	10	1HYC414000-065	7,296
	CLMD 33C	12.5	1HYC414000-088	6,893
	CLMD 33C	15	1HYC414000-097	6,944
	CLMD 33	25	1HYC414000-053	12,778
	CLMD 33	30	1HYC414000-147	12,857

440 Volts, 3 Phase 50 Hz



Voltage	Description	Rating in kvar	Ordering code	M.R.P.(₹)
440 V	CLMD 33C	10	1HYC414000-066	6,340
	CLMD 33C	12.5	1HYC414000-096	6,181
	CLMD 33C	15	1HYC414000-119	6,904
	CLMD 33	25	1HYC414000-010	11,963
	CLMD 33	30	1HYC414000-146	12,881

APP type for heavy duty applications

Voltage	Rating in Kvar	Ordering code	M.R.P.(₹)
440 V	5	YC1H 418134SP	19,961
	10	YC1H 418253SP	21,864
	15	YC1H 418254SP	23,889
	20	YC1H 418255SP	26,723
	25	YC1H 418250SP	29,153
	50	YC1H 418251SP	45,753

Voltage	Rating in Kvar	Ordering code	M.R.P.(₹)
480 V	10	YC1H 418313SP	20,144
	15	YC1H 418314SP	22,573
	25	YC1H 418927SP	29,153
	33.5	YC1H 418391SP	35,833
	67	YC1H 418392SP	49,397

Voltage	Rating in Kvar	Ordering code	M.R.P.(₹)
525 V	13.8	YC1H 418742SP	21,379
	20	YC1H 418369SP	23,282
	25	YC1H 418284SP	25,104
	33.5	YC1H 418739SP	28,140
	67	YC1H 418650SP	41,704
	75	YC1H 418193SP	47,980



De Tuned Harmonic Filter Module (Box Heavy Duty Capacitor + 7% De tuned Reactor)



Type	BUS Voltage	Effective KVAR at Bus Voltage	Heavy Duty Capacitor		7% Aluminium Reactor	
			Cap Voltage (Volts)	Cap Output (KVAR)	Reactor Current rating (Amps)	M.R.P.(₹)
BOX	440V	5	480	5.5	7.28	5,760
		10	480	11.1	14.56	9,720
		15	480	16.6	21.84	13,620
		20	480	22.1	30.4	16,660
		25	480	27.7	36.4	19,940
		50	480	55.4	72.8	34,580
		75	480	83.1	109.2	49,260
		100	480	110.8	145.6	63,100



7% Copper 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	9,360
		10	480	11.1	14.56	12,700
		15	480	16.6	21.84	16,460
		20	480	22.1	30.4	19,930
		25	480	27.7	36.4	23,440
		50	480	55.4	72.8	41,180
		75	480	83.1	109.2	60,420
		100	480	110.8	145.6	79,660



Type	BUS Voltage	Effective KVAR at Bus Voltage	Heavy Duty Capacitor		7% Aluminium Reactor	
			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	11,380
		15	525	20	21.84	16,180
		20	525	26.5	30.4	19,960
		25	525	33.1	36.4	24,040
		50	525	66.2	72.8	42,760
		75	525	99.3	109.2	61,540
		100	525	132.4	145.6	79,470



7% Copper 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	10,190
		10	525	13.2	14.56	14,360
		15	525	20	21.84	19,040
		20	525	26.5	30.4	23,220
		25	525	33.1	36.4	27,520
		50	525	66.2	72.8	49,360
		75	525	99.3	109.2	72,700
		100	525	132.4	145.6	96,040

De Tuned Harmonic Filter Module (Cylindrical Heavy Duty Capacitor + 7% De tuned Reactor)

4



7% Aluminium Reactor						
Type	BUS Voltage	Effective KVAR at Bus Voltage	Cap Voltage (Volts)	Cap Output (kvar)	Reactor Current rating (Amps)	M.R.P.(₹)
CYL	440V	5	480	5.5	7.28	5,760
		10	480	11.1	14.56	9,720
		15	480	16.6	21.84	13,620
		20	480	22.1	30.4	16,660
		25	480	27.7	36.4	19,940
		50	480	55.4	72.8	34,580
		75	480	83.1	109.2	49,260
		100	480	110.8	145.6	63,100

7% Copper Reactor						
Type	BUS Voltage	Effective KVAR at Bus Voltage	Cap Voltage (Volts)	Cap Output (kvar)	Reactor Current rating (Amps)	M.R.P.(₹)
CYL	440V	5	480	5.5	7.28	9,360
		10	480	11.1	14.56	12,700
		15	480	16.6	21.84	16,460
		20	480	22.1	30.4	19,940
		25	480	27.7	36.4	23,440
		50	480	55.4	72.8	41,180
		75	480	83.1	109.2	60,420
		100	480	110.8	145.6	79,660

7% Aluminium Reactor						
Type	BUS Voltage	Effective Kvar at Bus Voltage	Cap Voltage (Volts)	Cap Output (kvar)	Reactor Current rating (Amps)	M.R.P.(₹)
CYL	440V	10	525	15	14.56	12,820
		15	525	20	21.84	16,360
		20	525	25	30.4	19,500
		25	525	33.1	36.4	24,280
		50	525	66.2	72.8	43,240
		75	525	99.3	109.2	62,260
		100	525	132.4	145.6	80,440

7% Copper Reactor						
Type	BUS Voltage	Effective Kvar at Bus Voltage	Cap Voltage (Volts)	Cap Output (kvar)	Reactor Current rating (Amps)	M.R.P.(₹)
CYL	440V	10	525	15	14.56	15,790
		15	525	20	21.84	19,200
		20	525	25	30.4	22,760
		25	525	33.1	36.4	27,760
		50	525	66.2	72.8	49,840
		75	525	99.3	109.2	73,420
		100	525	132.4	145.6	97,000

Note : The reactor shall be manufactured through authorized ABB System House as per ABB Design & specifications.

De Tuned Harmonic Filter Module (CLMD Heavy Duty Capacitor + 7% De tuned Reactor)



Type	BUS Voltage	Effective KVAR at Bus Voltage	Cap Voltage (Volts)	Cap Output (KVAR)	7% Aluminium Reactor	
					Reactor Current rating (Amps)	M.R.P.(₹)
CLMD	440V	5	480	6	7.28	11,480
		10	480	12.5	14.56	14,720
		15	480	16.6	21.84	20,200
		20	480	22.1	30.4	23,380
		25	480	28	36.4	25,700
		50	480	56	72.8	45,300
		75	480	84	109.2	56,400
		100	480	112	145.6	83,260



Type	BUS Voltage	Effective KVAR at Bus Voltage	Cap Voltage (Volts)	Cap Output (KVAR)	7% Copper Reactor	
					Reactor Current rating (Amps)	M.R.P.(₹)
CLMD	440V	5	480	6	7.28	15,850
		10	480	12.5	14.56	18,330
		15	480	16.6	21.84	23,460
		20	480	22.1	30.4	27,360
		25	480	28	36.4	29,940
		50	480	56	72.8	53,340
		75	480	84	109.2	69,960
		100	480	112	145.6	1,03,380

4



Type	BUS Voltage	Effective KVAR at Bus Voltage	Cap Voltage (Volts)	Cap Output (KVAR)	7% Aluminium Reactor	
					Reactor Current rating (Amps)	M.R.P.(₹)
CLMD	440V	5	525	6.6	7.28	11,820
		10	525	15	14.56	15,060
		15	525	20	21.84	20,270
		20	525	27.5	30.4	26,160
		25	525	34	36.4	32,880
		50	525	66	72.8	59,320
		75	525	100	109.2	88,220
		100	525	132	145.6	1,11,300



Type	BUS Voltage	Effective KVAR at Bus Voltage	Cap Voltage (Volts)	Cap Output (KVAR)	7% Copper Reactor	
					Reactor Current rating (Amps)	M.R.P.(₹)
CLMD	440V	5	525	6.6	7.28	16,180
		10	525	15	14.56	18,680
		15	525	20	21.84	23,730
		20	525	27.5	30.4	30,120
		25	525	34	36.4	37,140
		50	525	66	72.8	67,360
		75	525	100	109.2	1,01,780
		100	525	132	145.6	1,31,420

RVC Relay



Type	No of steps	Ordering code	M.R.P.(₹)
RVC 6	6	1HYC418006-014	26,392
RVC 8	8	1HYC418006-015	24,038
RVC 10	10	1HYC418006-016	27,176
RVC 12	12	1HYC418006-017	29,083

RVT Relay



Type	No of steps	Ordering code	M.R.P.(₹)
RVT 6	6	2GCA291720A0050	73,112
RVT 12	12	2GCA291721A0050	87,062
RVT 6 with Modbus Adapter Kit	6	1HYC418006-051	1,05,270
RVT 12 with Modbus Adapter Kit	12	1HYC418006-050	1,19,220