

LV- Power Quality Products and Equipments

35

With effect from January 27th, 2020

Price List

Contents

> LV- Power Quality Products and Equipments

	arPlus Box Xtreme	5 5 6
	arPlus MAX Detuned Reactors Detuned Reactor 440V Range	
	arPlus MAX Copper Wound Reactors Copper Wound Detuned Reactor 440V Range	
	election of capacitor (kVAr & Voltage) for etuned Filter Application	14
	arPlus Logic APFC Relay	
	Capacitor Duty Contactors (AC Control)	
■ Po		16 17 18
Po	Capacitor Duty Contactors (AC Control) Dwer Factor Correction Equipment – VarSet VarSet LV APFC panels without reactors	16 17 18 19
Po	Capacitor Duty Contactors (AC Control) Dwer Factor Correction Equipment – VarSet VarSet LV APFC panels without reactors VarSet LV APFC panels with 7% reactors	16 17 18 19 20



- Designed for 60°C, offers 60% more life than products designed at 55°C
- Tested to perform 150,000 hrs life in standard operating conditions
- Xtreme inrush withstand of 350 x In
- Designed to work in Xtreme environments



Can (Cylindrical) Type 440V Capacitors

Description	kVAr Rating	Minimum Ordering Quantity (No.)	Reference	Unit LP [₹]
EasyCan (S Duty) 440V Range				
MPP - Standard Duty Can 3Ph 1kVAr 440V 50Hz	1	3	MEHVCSDY010A44 ☑	456
MPP - Standard Duty Can 3Ph 2kVAr 440V 50Hz	2	3	MEHVCSDY020A44 ☑	634
MPP - Standard Duty Can 3Ph 3kVAr 440V 50Hz	3	3	MEHVCSDY030A44 ☑	952
MPP - Standard Duty Can 3Ph 4kVAr 440V 50Hz	4	3	MEHVCSDY040A44 ☑	1271
MPP - Standard Duty Can 3Ph 5kVAr 440V 50Hz	5	3	MEHVCSDY050A44 ☑	1212
MPP - Standard Duty Can 3Ph 7.5kVAr 440V 50Hz	7.5	3	MEHVCSDY075A44 ☑	1820
MPP - Standard Duty Can 3Ph 10kVAr 440V 50Hz	10	1	MEHVCSDY100A44 ☑	2127
MPP - Standard Duty Can 3Ph 12.5kVAr 440V 50Hz	12.5	1	MEHVCSDY125A44 ☑	2658
MPP - Standard Duty Can 3Ph 15kVAr 440V 50Hz	15	1	MEHVCSDY150A44 ☑	3188
MPP - Standard Duty Can 3Ph 20kVAr 440V 50Hz	20	1	MEHVCSDY200A44 ☑	4250
MPP - Standard Duty Can 3Ph 25kVAr 440V 50Hz	25	1	MEHVCSDY250A44 ☑	5314
VarPlus Can (H Duty) 440V Range				
MPP - Heavy Duty Can 3Ph 1kVAr 440V 50Hz	1	3	MEHVCHDY010A44 ☑	609
MPP - Heavy Duty Can 3Ph 2kVAr 440V 50Hz	2	3	MEHVCHDY020A44 ☑	953
MPP - Heavy Duty Can 3Ph 3kVAr 440V 50Hz	3	3	MEHVCHDY030A44 ☑	1430
MPP - Heavy Duty Can 3Ph 4kVAr 440V 50Hz	4	3	MEHVCHDY040A44 ☑	1906
MPP - Heavy Duty Can 3Ph 5kVAr 440V 50Hz	5	3	MEHVCHDY050A44 ☑	1933
MPP - Heavy Duty Can 3Ph 7.5kVAr 440V 50Hz	7.5	3	MEHVCHDY075A44 ☑	2901
MPP - Heavy Duty Can 3Ph 10kVAr 440V 50Hz	10	1	MEHVCHDY100A44 ☑	3628
MPP - Heavy Duty Can 3Ph 12.5kVAr 440V 50Hz	12.5	1	MEHVCHDY125A44 ☑	4536
MPP - Heavy Duty Can 3Ph 15kVAr 440V 50Hz	15	1	MEHVCHDY150A44 ☑	5441
MPP - Heavy Duty Can 3Ph 20kVAr 440V 50Hz	20	1	MEHVCHDY200A44 ☑	7256
MPP - Heavy Duty Can 3Ph 25kVAr 440V 50Hz	25	1	MEHVCHDY250A44 ☑	9069
MPP - Heavy Duty Can 3Ph 30kVAr 440V 50Hz	30	1	MEHVCHDY300A44 ☑	10882
MPP - Heavy Duty Can 3Ph 40kVAr 440V 50Hz (Single unit with IP00)	40	1	MEHVCHDY400A44 ☑	14137
MPP - Heavy Duty Can 3Ph 50kVAr 440V 50Hz (Single unit with IP00)	50	1	MEHVCHDY500A44 ☑	17672
VarPlus Can (GH Duty) 440V Range				
MPP - Gas Heavy Duty Can 3Ph 5kVAr 440V 50Hz	5	3	MEHVCGSF050A44 ☑	2040
MPP - Gas Heavy Duty Can 3Ph 7.5kVAr 440V 50Hz	7.5	3	MEHVCGSF075A44	3057
MPP - Gas Heavy Duty Can 3Ph 10kVAr 440V 50Hz	10	1	MEHVCGSF100A44 ☑	3771
MPP - Gas Heavy Duty Can 3Ph 12.5kVAr 440V 50Hz	12.5	1	MEHVCGSF125A44	4711
MPP - Gas Heavy Duty Can 3Ph 15kVAr 440V 50Hz	15	1	MEHVCGSF150A44 ☑	5652
MPP - Gas Heavy Duty Can 3Ph 20kVAr 440V 50Hz	20	1	MEHVCGSF200A44 ☑	7538
MPP - Gas Heavy Duty Can 3Ph 25kVAr 440V 50Hz	25	1	MEHVCGSF250A44 ☑	9421
MPP - Gas Heavy Duty Can 3Ph 30kVAr 440V 50Hz	30	1	MEHVCGSF300A44 ☑	11300
MPP - Gas Heavy Duty Can 3Ph 40kVAr 440V 50Hz (Single unit with IP00)	40	1	MEHVCGSF400A44	14629
MPP - Gas Heavy Duty Can 3Ph 50kVAr 440V 50Hz (Single unit with IP00)	50	1	MEHVCGSF500A44 ☑	18284



Box (Square) Type 440V Capacitors

Description	kVAr Rating	Minimum Ordering Quantity (No.)	Reference	Unit LP [₹]
VarPlus Box Xtreme H Duty 440V Range New				
MPP - Xtreme Heavy Duty Box 3Ph 5kVAr 440V 50Hz	5	1	MEHVBHDY050A44 ☑	2552
MPP - Xtreme Heavy Duty Box 3Ph 7.5kVAr 440V 50Hz	7.5	1	MEHVBHDY075A44	3826
MPP - Xtreme Heavy Duty Box Box 3Ph 10kVAr 440V 50Hz	10	1	MEHVBHDY100A44 ☑	4358
MPP - Xtreme Heavy Duty Box 3Ph 12.5kVAr 440V 50Hz	12.5	1	MEHVBHDY125A44	5457
MPP - Xtreme Heavy Duty Box 3Ph 15kVAr 440V 50Hz	15	1	MEHVBHDY150A44 ☑	6547
MPP - Xtreme Heavy Duty Box 3Ph 20kVAr 440V 50Hz	20	1	MEHVBHDY200A44 ☑	8727
MPP - Xtreme Heavy Duty Box 3Ph 25kVAr 440V 50Hz	25	1	MEHVBHDY250A44 ☑	10910
MPP- Xtreme Heavy Duty Box 3Ph 30kVAr 440V 50Hz	30	1	MEHVBHDY300A44	13092
VarPlus Box Energy (MD-XL) 440V Range				
Energy - MD-XL Box 3Ph 5kVAr 440V 50 Hz	5	1	MEHVBENY050A44 ☑	4168
Energy - MD-XL Box 3Ph 7.5kVAr 440V 50 Hz	7.5	1	MEHVBENY075A44	6312
Energy - MD-XL Box 3Ph 10kVAr 440V 50 Hz	10	1	MEHVBENY100A44 ☑	7959
Energy - MD-XL Box 3Ph 12.5kVAr 440V 50Hz	12.5	1	MEHVBENY125A44	9954
Energy - MD-XL Box 3Ph 15kVAr 440V 50 Hz	15	1	MEHVBENY150A44 ☑	11925
Energy - MD-XL Box 3Ph 20kVAr 440V 50 Hz	20	1	MEHVBENY200A44 ☑	15900
Energy - MD-XL Box 3Ph 25kVAr 440V 50 Hz	25	1	MEHVBENY250A44 ☑	19906
VarPlus Box APP 440V Range				
APP - Box 3Ph 5kVAr 440V 50Hz	5	1	MEHVBAPP050A44 ☑	3772
APP - Box 3Ph 7.5kVAr 440V 50Hz	7.5	1	MEHVBAPP075A44 ☑	5659
APP - Box 3Ph 10kVAr 440V 50Hz	10	1	MEHVBAPP100A44 ☑	6619
APP - Box 3Ph 12.5kVAr 440V 50Hz	12.5	1	MEHVBAPP125A44 ☑	8275
APP - Box 3Ph 15kVAr 440V 50Hz	15	1	MEHVBAPP150A44 ☑	9931
APP - Box 3Ph 20kVAr 440V 50Hz	20	1	MEHVBAPP200A44 ☑	13241
APP - Box 3Ph 25kVAr 440V 50Hz	25	1	MEHVBAPP250A44 ☑	16551
APP - Box 3Ph 30kVAr 440V 50Hz	30	1	MEHVBAPP300A44	19897





Detuned Filter Application Capacitors

Description	kVAr Rating	Minimum Ordering Quantity (No.)	Reference	Unit LP 【 て 】
* Capacitors for 7%/5.7%, 440V Detuned Filter Applic		Quartity (140.)		
VarPlus Can (H Duty) 480V Range	<u> </u>			
MPP - Heavy Duty Can 3Ph 5.6kVAr 480V 50Hz	5.6	1	MEHVCHDY056A48 ☑	2164
MPP - Heavy Duty Can 3Ph 6.7kVAr 480V 50Hz	6.7	1	MEHVCHDY067A48	2590
MPP - Heavy Duty Can 3Ph 11.3kVAr 480V 50Hz	11.3	1	MEHVCHDY113A48 ☑	4094
MPP - Heavy Duty Can 3Ph 12.5kVAr 480V 50Hz	12.5	1	MEHVCHDY125A48	4529
MPP - Heavy Duty Can 3Ph 14.4kVAr 480V 50Hz	14.4	1	MEHVCHDY144A48	5223
MPP - Heavy Duty Can 3Ph 15.5kVAr 480V 50Hz	15.5	1	MEHVCHDY155A48	5621
MPP - Heavy Duty Can 3Ph 17kVAr 480V 50Hz	17	1	MEHVCHDY170A48 ☑	6168
MPP - Heavy Duty Can 3Ph 19kVAr 480V 50Hz	19	1	MEHVCHDY190A48	6893
MPP - Heavy Duty Can 3Ph 22.4kVAr 480V 50Hz	22.4	1	MEHVCHDY224A48 ☑	8125
MPP - Heavy Duty Can 3Ph 25kVAr 480V 50Hz	25	1	MEHVCHDY250A48 ☑	9070
MPP - Heavy Duty Can 3Ph 28.1kVAr 480V 50Hz	28.1	1	MEHVCHDY281A48	10184
MPP - Heavy Duty Can 3Ph 31.5kVAr 480V 50Hz	31.5	1	MEHVCHDY315A48 ✓	11417
VarPlus Can (GH Duty) 480V Range				
MPP - GasHeavy Duty Can 3Ph 5.6kVAr 480V 50Hz	5.6	1	MEHVCGSF056A48 ☑	2283
MPP - GasHeavy Duty Can 3Ph 6.7kVAr 480V 50Hz	6.7	1	MEHVCGSF067A48	2732
MPP - GasHeavy Duty Can 3Ph 11.3kVAr 480V 50Hz	11.3	1	MEHVCGSF113A48 ☑	4256
MPP - GasHeavy Duty Can 3Ph 12.5kVAr 480V 50Hz	12.5	1	MEHVCGSF125A48	4707
MPP - GasHeavy Duty Can 3Ph 14.4kVAr 480V 50Hz	14.4	1	MEHVCGSF144A48	5518
MPP - GasHeavy Duty Can 3Ph 15.5kVAr 480V 50Hz	15.5	1	MEHVCGSF155A48	5838
MPP - GasHeavy Duty Can 3Ph 17kVAr 480V 50Hz	17	1	MEHVCGSF170A48 ☑	6404
MPP - GasHeavy Duty Can 3Ph 22.4kVAr 480V 50Hz	22.4	1	MEHVCGSF224A48 ☑	8437
MPP - GasHeavy Duty Can 3Ph 25kVAr 480V 50Hz	25	1	MEHVCGSF250A48 ☑	9416
MPP - GasHeavy Duty Can 3Ph 28.1kVAr 480V 50Hz	28.1	1	MEHVCGSF281A48 ☑	10622
MPP - GasHeavy Duty Can 3Ph 31.5kVAr 480V 50Hz	31.5	1	MEHVCGSF315A48 ☑	11908
VarPlus Box Xtreme H Duty 480V Range New				
MPP - Xtreme Heavy Duty Box 3Ph 5.6kVAr 480V 50Hz	5.6	1	MEHVBHDY056A48	2858
MPP - Xtreme Heavy Duty Box 3Ph 11.3kVAr 480V 50Hz	11.3	1	MEHVBHDY113A48 ☑	4931
MPP - Xtreme Heavy Duty Box 3Ph 14.4kVAr 480V 50Hz	14.4	1	MEHVBHDY144A48	6374
MPP - Xtreme Heavy Duty Box 3Ph 17kVAr 480V 50Hz	17	1	MEHVBHDY170A48	7416
MPP - Xtreme Heavy Duty Box 3Ph 22.4kVAr 480V 50Hz	22.4	1	MEHVBHDY224A48	9735
MPP - Xtreme Heavy Duty Box 3Ph 25kVAr 480V 50Hz	25	1	MEHVBHDY250A48 ☑	10868
MPP - Xtreme Heavy Duty Box 3Ph 28.1kVAr 480V 50Hz	28.1	1	MEHVBHDY281A48 ☑	12214
MPP - Xtreme Heavy Duty Box 3Ph 31.5kVAr 480V 50Hz	31.5	1	MEHVBHDY315A48	13691
VarPlus Box Energy (MD-XL) 480V Range				
Energy - MD-XL Box 3Ph 5.6kVAr 480V 50 Hz	5.6	1	MEHVBENY056A48	4663
Energy - MD-XL Box 3Ph 6.7kVAr 480V 50 Hz	6.7	1	MEHVBENY067A48	5633
Energy - MD-XL Box 3Ph 11.3kVAr 480V 50 Hz	11.3	1	MEHVBENY113A48 ☑	8991
Energy - MD-XL Box 3Ph 14.4kVAr 480V 50 Hz	14.4	1	MEHVBENY144A48	11465
Energy - MD-XL Box 3Ph 15.5kVAr 480V 50 Hz	15.5	1	MEHVBENY155A48	12460
Energy - MD-XL Box 3Ph 17kVAr 480V 50 Hz	17	1	MEHVBENY170A48	13535
Enegry - MD-XL Box 3Ph 22.4kVAr 480V 50 Hz	22.4	1	MEHVBENY224A48	17836
Energy - MD-XL Box 3Ph 25.0kVAr 480V 50 Hz	25	1	MEHVBENY250A48	19914
Energy - MD-XL Box 3Ph 28.1kVAr 480V 50 Hz	28.1	1	MEHVBENY281A48 ☑	22383



^{*} Refer to Selection chart for Reactors & Capacitors available on page 14





Detuned Filter Application Capacitors

Description	kVAr Rating	Minimum Ordering Quantity (No.)	Reference	Unit LP [₹]
VarPlus Box APP 480V Range				
APP - Box 3Ph 5.6kVAr 480V 50Hz	5.6	1	MEHVBAPP056A48 ☑	4219
APP - Box 3Ph 6.7kVAr 480V 50Hz	6.7	1	MEHVBAPP067A48	5105
APP - Box 3Ph 11.3kVAr 480V 50Hz	11.3	1	MEHVBAPP113A48 ☑	7491
APP - Box 3Ph 12.5kVAr 480V 50Hz	12.5	1	MEHVBAPP125A48	8287
APP - Box 3Ph 14.4kVAr 480V 50Hz	14.4	1	MEHVBAPP144A48	9546
APP - Box 3Ph 15.5kVAr 480V 50Hz	15.5	1	MEHVBAPP155A48	10263
APP - Box 3Ph 17kVAr 480V 50Hz	17	1	MEHVBAPP170A48	11284
APP - Box 3Ph 22.4kVAr 480V 50Hz	22.4	1	MEHVBAPP224A48 ✓	14867
APP - Box 3Ph 25kVAr 480V 50Hz	25	1	MEHVBAPP250A48 ☑	16555
APP - Box 3Ph 28.1kVAr 480V 50Hz	28.1	1	MEHVBAPP281A48 ☑	18606
APP - Box 3Ph 31.5kVAr 480V 50Hz	31.5	1	MEHVBAPP315A48	20859
* Capacitors for 7%/ 5.7%/ 14% , 440V Filter Application				
VarPlus Can (H Duty) 525V Range				
MPP - Heavy Duty Can 3Ph 6.9kVAr 525V 50Hz	6.9	1	MEHVCHDY069A52 ☑	2670
MPP - Heavy Duty Can 3Ph 12.5kVAr 525V 50Hz	12.5	1	MEHVCHDY125A52 ☑	4532
MPP - Heavy Duty Can 3Ph 13.8kVAr 525V 50Hz	13.8	1	MEHVCHDY138A52 ☑	5004
MPP - Heavy Duty Can 3Ph 15.4kVAr 525V 50Hz	15.4	1	MEHVCHDY154A52 ☑	5583
MPP - Heavy Duty Can 3Ph 17.2kVAr 525V 50Hz	17.2	1	MEHVCHDY172A52	6239
MPP - Heavy Duty Can 3Ph 18.5kVAr 525V 50Hz	18.5	1	MEHVCHDY185A52	6708
MPP - Heavy Duty Can 3Ph 20.6kVAr 525V 50Hz	20.6	1	MEHVCHDY206A52 ☑	7469
MPP - Heavy Duty Can 3Ph 22.6kVAr 525V 50Hz	22.6	1	MEHVCHDY226A52	8195
MPP - Heavy Duty Can 3Ph 25kVAr 525V 50Hz	25	1	MEHVCHDY250A52 ☑	9069
MPP - Heavy Duty Can 3Ph 27.5kVAr 525V 50Hz	27.5	1	MEHVCHDY275A52	9975
MPP - Heavy Duty Can 3Ph 30.6kVAr 525V 50Hz	30.6	1	MEHVCHDY306A52 ☑	11098
MPP - Heavy Duty Can 3Ph 33.1kVAr 525V 50Hz	33.1	1	MEHVCHDY331A52 ☑	12052
MPP-Heavy Duty Can 3Ph 37.7 kVAr 525V 50Hz	37.7	1	MEHVCHDY377A52 ☑	13661
VarPlus Can (GH Duty) 525V Range				
MPP - GasHeavy Duty Can 3Ph 6.9kVAr 525V 50Hz	6.9	1	MEHVCGSF069A52	2820
MPP - GasHeavy Duty Can 3Ph 12.5kVAr 525V 50Hz	12.5	1	MEHVCGSF125A52	4723
MPP - GasHeavy Duty Can 3Ph 13.8kVAr 525V 50Hz	13.8	1	MEHVCGSF138A52	5214
MPP - GasHeavy Duty Can 3Ph 15.4kVAr 525V 50Hz	15.4	1	MEHVCGSF154A52	5780
MPP - GasHeavy Duty Can 3Ph 17.2kVAr 525V 50Hz	17.2	1	MEHVCGSF172A52	6506
MPP - GasHeavy Duty Can 3Ph 18.5kVAr 525V 50Hz	18.5	1	MEHVCGSF185A52	6960
MPP - GasHeavy Duty Can 3Ph 20.6kVAr 525V 50Hz	20.6	1	MEHVCGSF206A52 ✓	7791
MPP - GasHeavy Duty Can 3Ph 25kVAr 525V50Hz	25	1	MEHVCGSF250A52	9449
MPP - GasHeavy Duty Can 3Ph 27.5kVAr 525V50Hz	27.5	1	MEHVCGSF275A52	10403
MPP - GasHeavy Duty Can 3Ph 30.6kVAr 525V50Hz	30.6	1	MEHVCGSF306A52	11573
MPP - GasHeavy Duty Can 3Ph 33.1kVAr 525V50Hz	33.1	1	MEHVCGSF331A52 ☑	12520
MPP - GasHeavy Duty Can 3Ph 37.7kVAr 525V50Hz	37.7	1	MEHVCGSF377A52	14230

☑ NORMAL STOCK ITEMS

^{*} Refer to Selection chart for Reactors & Capacitors available on page 14





Detuned Filter Application Capacitors

Description	kVAr Rating	Minimum Ordering Quantity (No.	Reference	Unit LP [₹]
VarPlus Box Xtreme H Duty 525V Range New				
MPP - Xtreme Heavy Duty Box 3Ph 6.9kVAr 525V 50Hz	6.9	1	MEHVBHDY069A52	3007
MPP - Xtreme Heavy Duty Box 3Ph 12.5kVAr 525V 50Hz	12.5	1	MEHVBHDY125A52	5437
MPP - Xtreme Heavy Duty Box 3Ph 13.8kVAr 525V 50Hz	13.8	1	MEHVBHDY138A52	6013
MPP - Xtreme Heavy Duty Box 3Ph 15.4kVAr 525V 50Hz	15.4	1	MEHVBHDY154A52	6710
MPP - Xtreme Heavy Duty Box 3Ph 20.6kVAr 525V 50Hz	20.6	1	MEHVBHDY206A52 ☑	8978
MPP - Xtreme Heavy Duty Box 3Ph 25kVAr 525V 50Hz	25	1	MEHVBHDY250A52 ☑	10910
MPP - Xtreme Heavy Duty Box 3Ph 27.5kVAr 525V 50Hz	27.5	1	MEHVBHDY275A52	11994
MPP - Xtreme Heavy Duty Box 3Ph 30.6kVAr 525V 50Hz	30.6	1	MEHVBHDY306A52	13304
MPP - Xtreme Heavy Duty Box 3Ph 33.1kVAr 525V 50Hz	33.1	1	MEHVBHDY331A52 ☑	14439
MPP - Xtreme Heavy Duty Box 3Ph 37.7kVAr 525V 50Hz	37.7	1	MEHVBHDY377A52	16390
VarPlus Box Energy (MD - XL) 525V Range				
Energy - MD-XL Box 3Ph 6.9kVAr 525V 50 Hz	6.9	1	MEHVBENY069A52	5745
Energy - MD-XL Box 3Ph 12.5kVAr 525V 50 Hz	12.5	1	MEHVBENY125A52	10038
Energy - MD-XL Box 3Ph 13.8kVAr 525V 50 Hz	13.8	1	MEHVBENY138A52	10989
Energy - MD-XL Box 3Ph 20.6kVAr 525V 50 Hz	20.6	1	MEHVBENY206A52	16379
Energy - MD-XL Box 3Ph 25kVAr 525V 50 Hz	25	1	MEHVBENY250A52	19892
Energy - MD-XL Box 3Ph 30.6kVAr 525V 50 Hz	30.6	1	MEHVBENY306A52	24337
Energy - MD-XL Box 3Ph 33.1kVAr 525V 50 Hz	33.1	1	MEHVBENY331A52 ☑	26314
Energy - MD-XL Box 3Ph 37.7kVAr 525V 50 Hz	37.7	1	MEHVBENY377A52	30269
VarPlus Box APP 525V Range				
APP - Box 3Ph 6.9kVAr 525V 50Hz	6.9	1	MEHVBAPP069A52	5198
APP - Box 3Ph 12.5kVAr 525V 50Hz	12.5	1	MEHVBAPP125A52	8276
APP - Box 3Ph 13.8kVAr 525V 50Hz	13.8	1	MEHVBAPP138A52	9133
APP - Box 3Ph 15.4kVAr 525V 50Hz	15.4	1	MEHVBAPP154A52	10192
APP - Box 3Ph 17.2kVAr 525V 50Hz	17.2	1	MEHVBAPP172A52	11406
APP - Box 3Ph 20.6kVAr 525V 50Hz	20.6	1	MEHVBAPP206A52 ☑	13641
APP - Box 3Ph 22.6kVAr 525V 50Hz	22.6	1	MEHVBAPP226A52	15137
APP - Box 3Ph 25kVAr 525V 50Hz	25	1	MEHVBAPP250A52 ☑	16557
APP - Box 3Ph 27.5kVAr 525V 50Hz	27.5	1	MEHVBAPP275A52	18211
APP - Box 3Ph 30.6kVAr 525V 50Hz	30.6	1	MEHVBAPP306A52	20497
APP - Box 3Ph 33.1kVAr 525V 50Hz	33.1	1	MEHVBAPP331A52 ☑	21917
APP - Box 3Ph 37.7kVAr 525V 50Hz	37.7	1	MEHVBAPP377A52	25253

Refer to Selection chart for Reactors & Capacitors available on page 14



PFC - Detuned Reactors

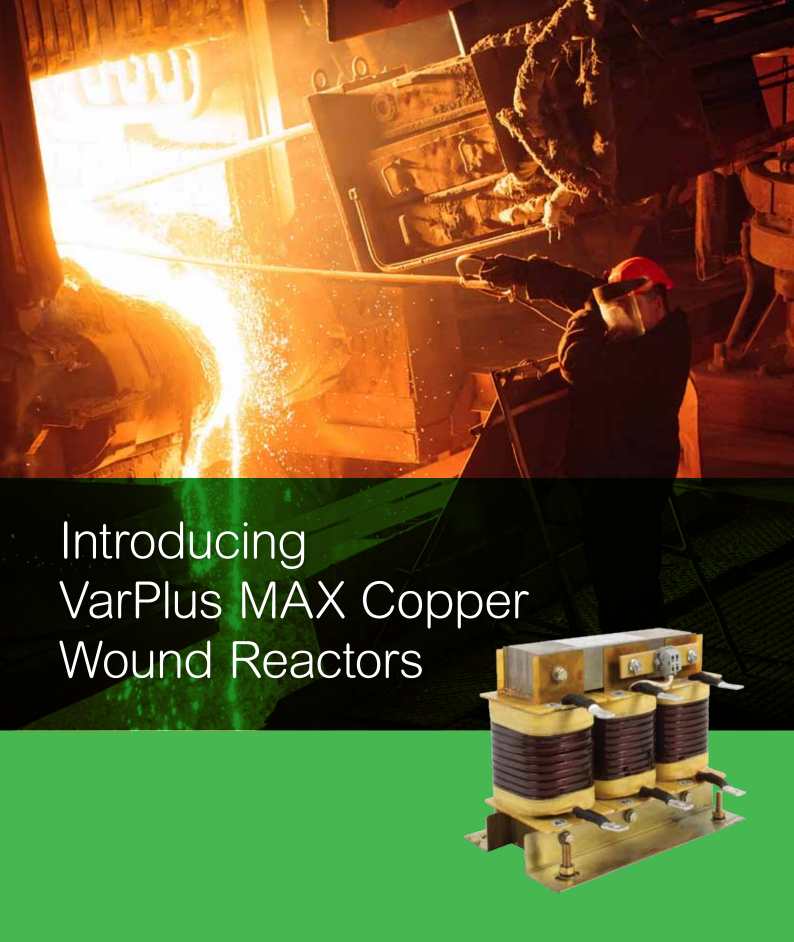


VarPlus MAX Detuned Reactors

- MAXimize your selection
 - Wide range available in Aluminium windings (Copper windings option available On Request)
- MAXimize your OPEX optimization
- Up to 30% lower losses to reduce your OPEX
- MAXimize your thermal efficiency
 - Up to 20% lower working temperatures
- · MAXimize your operational efficiency
 - Design current up to 1.3 x Rated Current
 - Saturation current limit up to 2.0 x Rated Current
 - Designed for Harsh environments (Maximum voltage harmonic limit up to 9%)

Detuned Reactor 440V Range

Description	kVAr Rating	Minimum Ordering Quantity (No.)	Reference	Unit LP [₹]
VarPlus MAX Detuned Reactor 5.7%, 440V Range				
VarPlus MAX AL Detuned reactor 5 kVAr 440V 5.7 % 50Hz	5	1	LVR05050A44LO	10549
VarPlus MAX AL Detuned reactor 10 kVAr 440V 5.7 % 50Hz	10	1	LVR05100A44LO	15249
VarPlus MAX AL Detuned reactor 12.5 kVAr 440V 5.7 % 50Hz	12.5	1	LVR05125A44LO	17438
VarPlus MAX AL Detuned reactor 15 kVAr 440V 5.7 % 50Hz	15	1	LVR05150A44LO	19118
VarPlus MAX AL Detuned reactor 20 kVAr 440V 5.7 % 50Hz	20	1	LVR05200A44LO	20292
VarPlus MAX AL Detuned reactor 25 kVAr 440V 5.7 % 50Hz	25	1	LVR05250A44LO	18760
VarPlus MAX AL Detuned reactor 50 kVAr 440V 5.7 % 50Hz	50	1	LVR05500A44LO	31371
VarPlus MAX AL Detuned reactor 100 kVAr 440V 5.7 % 50Hz	100	1	LVR05X00A44LO	63649
VarPlus MAX Detuned Reactor 7%, 440V Range				
VarPlus MAX AL Detuned reactor 5 kVAr 440V 7% 50Hz	5	1	LVR07050A44LO ☑	9114
VarPlus MAX AL Detuned reactor 10 kVAr 440V 7% 50Hz	10	1	LVR07100A44LO ☑	13172
VarPlus MAX AL Detuned reactor 12.5 kVAr 440V 7% 50Hz	12.5	1	LVR07125A44LO ☑	15062
VarPlus MAX AL Detuned reactor 15 kVAr 440V 7% 50Hz	15	1	LVR07150A44LO ☑	15972
VarPlus MAX AL Detuned reactor 20 kVAr 440V 7% 50Hz	20	1	LVR07200A44LO ☑	16953
VarPlus MAX AL Detuned reactor 25 kVAr 440V 7% 50Hz	25	1	LVR07250A44LO ☑	14945
VarPlus MAX AL Detuned reactor 50 kVAr 440V 7% 50Hz	50	1	LVR07500A44LO ☑	26189
VarPlus MAX AL Detuned reactor 75 kVAr 440V 7% 50Hz	75	1	LVR07750A44LO ☑	40848
VarPlus MAX AL Detuned reactor 100 kVAr 440V 7% 50Hz	100	1	LVR07X00A44LO ☑	52909
VarPlus MAX Detuned Reactor 14%, 440V Range				
VarPlus MAX AL Detuned reactor 10 kVAr 440V 14 % 50Hz	10	1	LVR14100A44LO	14152
VarPlus MAX AL Detuned reactor 15 kVAr 440V 14 % 50Hz	15	1	LVR14150A44LO	24383
VarPlus MAX AL Detuned reactor 25 kVAr 440V 14 % 50Hz	25	1	LVR14250A44LO ☑	25933
VarPlus MAX AL Detuned reactor 50 kVAr 440V 14 % 50Hz	50	1	LVR14500A44LO ☑	43256
VarPlus MAX AL Detuned reactor 100 kVAr 440V 14 % 50Hz	100	1	LVR14X00A44LO	89453



Copper Wound Detuned Reactor



VarPlus Copper Detuned Reactors

- MAXimize your selection
 - Wide range available in Copper windings.
- MAXimize your OPEX optimization
- Up to 30% lower losses to reduce your OPEX
- MAXimize your thermal efficiency
 - Up to 20% lower working temperatures
- MAXimize your operational efficiency
 - Design current up to 1.3 x Rated Current
 - Saturation current limit up to 2.0 x Rated Current
 - Designed for Harsh environments (Maximum voltage harmonic limit up to 9%)

Copper Wound Detuned Reactor 440V Range

Description	kVAr Rating	Minimum Ordering Quantity (No.)	Reference	Unit LP [₹]
Varplus Copper Detuned Reactor 5.7%, 440V Range		Quantity (No.)		
DetunedReactor CU 5kVAr 440V 5.7% 50Hz	5	1	LVR05050A44CU	11721
DetunedReactor CU 10kVAr 440V 5.7% 50Hz	10	1	LVR05100A44CU	17679
DetunedReactor CU 12.5kVAr 440V 5.7% 50Hz	12.5	1	LVR05125A44CU	21902
DetunedReactor CU 15kVAr 440V 5.7% 50Hz	15	1	LVR05150A44CU	25010
DetunedReactor CU 20kVAr 440V 5.7% 50Hz	20	1	LVR05200A44CU	26546
DetunedReactor CU 25kVAr 440V 5.7% 50Hz	25	1	LVR05250A44CU	26676
DetunedReactor CU 50kVAr 440V 5.7% 50Hz	50	1	LVR05500A44CU	44607
DetunedReactor CU 100kVAr 440V 5.7% 50Hz	100	1	LVR05X00A44CU	83264
Varplus Copper Detuned Reactor 7%, 440V Range				
DetunedReactor CU 5kVAr 440V 7% 50Hz	5	1	LVR07050A44CU	10275
DetunedReactor CU 10kVAr 440V 7% 50Hz	10	1	LVR07100A44CU	16788
DetunedReactor CU 12.5kVAr 440V 7% 50Hz	12.5	1	LVR07125A44CU	19290
DetunedReactor CU 15kVAr 440V 7% 50Hz	15	1	LVR07150A44CU	20356
DetunedReactor CU 20kVAr 440V 7% 50Hz	20	1	LVR07200A44CU	21608
DetunedReactor CU 25kVAr 440V 7% 50Hz	25	1	LVR07250A44CU	24909
DetunedReactor CU 50kVAr 440V 7% 50Hz	50	1	LVR07500A44CU	42365
DetunedReactor CU 100kVAr 440V 7% 50Hz	100	1	LVR07X00A44CU	77808
Varplus Copper Detuned Reactor 14%, 440V Range				
DetunedReactor CU 10kVAr 440V 14% 50Hz	10	1	LVR14100A44CU	20510
DetunedReactor CU 15kVAr 440V 14% 50Hz	15	1	LVR14150A44CU	30155
DetunedReactor CU 25kVAr 440V 14% 50Hz	25	1	LVR14250A44CU	39896
DetunedReactor CU 50kVAr 440V 14% 50Hz	50	1	LVR14500A44CU	66548
DetunedReactor CU 100kVAr 440V 14% 50Hz	100	1	LVR14X00A44CU	117020

Selection of capacitor (kVAr & Voltage) for Detuned filter Application

Effective kVAr output of Detuned Filter @ 440V	Selection of 480V capacitors for 7%/ 5.7% detuned Reactor for 440V	Selection of 525V capacitors for 7%/ 5.7% detuned Reactor for 440V	Selection of 525V capacitors for 14% detuned Reactor for 440V
5	5kVAr 7%/5.7% Reactor + 5.6kVAr, 480VCapacitor	5kVAr 7%/5.7% Reactor + 6.9kVAr, 525V Capacitor	5kVAr 14% Reactor + 6.9kVAr, 525VCapacitor
10	10kVAr 7%/5.7% Reacor	10kVAr 7%/5.7% Reacor	10kVAr 14% Reacor + 12.5kVAr,
	+ 11.3kVAr, 480V Capacitor	+ 13.8kVAr, 525V Capacitor	525V Capacitor
12.5	12.5kVAr 7%/5.7% Reactor	12.5kVAr 7%/5.7% Reactor	12.5kVAr 14% Reactor + 15.4kVAr,
	+ 14.4kVAr, 480V Capacitor	+ 17.2kVAr, 525V Capacitor	525V Capacitor
15	15kVAr 7%/5.7% Reactor	15kVAr 7%/5.7% Reactor	15kVAr 14% Reactor + 18.5kVAr,
	+ 17kVAr, 480VCapacitor	+ 20.6kVAr, 525V Capacitor	525V Capacitor
20	20kVAr 7%/5.7% Reactor	20kVAr 7%/5.7% Reactor	20kVAr 14% Reactor + 25kVAr,
	+ 22.4kVAr, 480VCapacitor	+ 27.5kVAr, 525V Capacitor	525V Capacitor
25	25kVAr 7%/5.7% Reactor	25kVAr 7%/5.7% Reactor	25kVAr 14% Reactor + 30.6kVAr,
	+ 28.1kVAr, 480V Capacitor	+ 33.1kVAr, 525V Capacitor	525V Capacitor
50	50kVAr 7%/5.7% Reactor + 2 x 28.1kVAr, 480V Capacitor	50kVAr 7%/5.7% Reactor + 2 x 33.1kVAr, 525V Capacitor	50kVAr 14% Reactor + 2 x 30.6kVAr, 525V Capacitor
75	75kVAr 7%/5.7% Reactor + 3 x 28.1kVAr, 480V Capacitor	75kVAr 7%/5.7% Reactor + 3 x 33.1kVAr, 525V Capacitor	75kVAr 14% Reactor + 3 x 30.6kVAr, 525V Capacitor
100	100kVAr 7%/5.7% Reactor	100kVAr 7%/5.7% Reactor	100kVAr 14% Reactor + 4 x 30.6kVAr,
	+ 4 x 28.1kVAr, 480V Capacitor	+ 4 x 33.1kVAr, 525V Capacitor	525V Capacitor

W.E.F. January 27th, 2020

se.com/in



0.98

VarPlus Logic APFC relay

- Automatic Initialization & sequence detection
- Measurement of Step kVAr & THDy up to 19th
- RS485 port as default feature
- 4 Quadrant measurement
- Dual Cos phi settings for two source operation





APFC Relays

Description	No. of Step	Minimum Ordering Quantity (No.)	Reference	Unit LP ₹]
Varlogic APFC Relays - Classic Range				
RT6 , 6 step, 440V, 5A	6	1	51207 ☑	14953
RT8 , 8 step, 440V, 5A	8	1	51209 🗹	19381
RT12 , 12 step, 440V, 5A	12	1	51213 🗹	22485
VarPlus Logic APFC Relays - Advanced Range				
VPL06, 6 step LCD Display , 90V - 550V 50/60Hz 1A/5A with RS485	6	1	VPL06N ☑	33310
VPL12, 12 step LCD Display , 90V - 550V 50/60Hz 1A/5A with RS485	12	1	VPL12N ☑	35968

Capacitor Duty Contactors (AC Control)



- Conformance to IEC 60070 and 60831, UL, CSA
- Special Contactors designed for switching of 3 Phase, single or multi step capacitor bank#
- Current limiting using block of early make poles and damping resistors
- · Inbuilt auxiliary contact

Nominal Reactive Power 440 V	Auxiliary Contacts	Reference	Unit MRP 【₹]
LC1-D•K - with Damping Resistors & Block of Ea	arly Make polesz		
12.5 kVar	1 NO + 1 NC	LC1DFK*	2935
16.7 kVar	1 NO + 1 NC	LC1DGK11*C	4120
20 kVar	1 NO + 1 NC	LC1DLK*	4630
25 kVar	1 NO + 1 NC	LC1DMK11*C	5080
33.3 kVar	1 NO + 2 NC	LC1DPK*C	11060
40 kVar	1 NO + 2 NC	LC1DTK*C	15240
60 kVar	1 NO + 2 NC	LC1DWK*C	17155

#Contactor recommended upto 6 steps. For over 6 steps it is recommended to use chokes

* Coil Voltage Code

VOLTAGE	110	220
LC1DPKDWK 50HZ	F7	M7

Note: Note: For ordering contactors with other coil voltages & frequencies, please contact sales representatives.

For details on non standard references, technical parameters, accessories, compatibility, stockable and non stockable status please contact Customer Care

^{*} Reference to be completed by adding coil voltage code

Power Factor Correction Equipment - VarSet





Reliable

- Achieves Target set PF
- Reduces demand kVA
- Eliminates PF Penalty
- Highest output to steps ratio " ∂ "
- Fuel savings in DG



Embedded Intelligence

- Auto start, Auto detection, Auto polarity check, Auto c/k
- Thermal intelligence
- Harmonic intelligence
- Asset management and performance
- PQ Disturbance detection (Optional)



Safe

- 3ph simultaneous PSD
- Burst proof capacitors
- Detuned Reactors- No Harmonic Amplification
- Minimum switching transient



Digitize

- Flexible to move to connected world
- Web page monitor facility through Schneider Gateway devices (Optional)
- Seam less integration with PME, PSE



Quality of construction

- Compliance to IEC 61921 and Indian Standards.
- Stringent quality control measures
- Best Engineering practices
- Best thermal design for heat dissipation





IGBC Green building









☑ NORMAL STOCK ITEMS

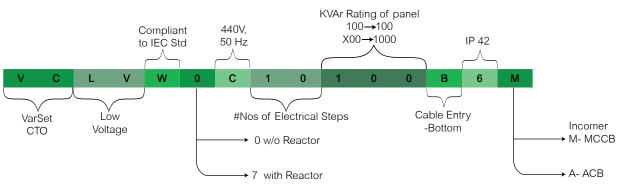
Power Factor Correction Equipment - VarSet

VarSet LV APFC panels without reactors



Panel Ratings	Step Configuration in kVAr	Cat Reference No.	Dimensions (in mm) W x D x H	Unit LP 【₹】
Incomer MC	ССВ			_
100	3x10kVAr + 1x20kVAr + 1x50kVAr	VCLVW0C10100B6M	800 x 800 x 2325	On Request
125	2x12.5kVAr + 2x25kVAr + 1x50kVAr	VCLVW0C10125B6M	800 x 800 x 2325	On Request
150	2x12.5kVAr + 1x25kVAr + 2x50kVAr	VCLVW0C12150B6M	800 x 800 x 2325	On Request
200	2x12.5kVAr + 1x25kVAr + 3x50kVAr	VCLVW0C16200B6M	800 x 800 x 2325	On Request
250	2x12.5kVAr + 1x25kVAr + 4x50kVAr	VCLVW0C20250B6M	1200 x 800 x 2325	On Request
300	2x12.5kVAr + 1x25kVAr + 5x50kVAr	VCLVW0C24300B6M	1200 x 800 x 2325	On Request
350	2x12.5kVAr + 1x25kVAr + 6x50kVAr	VCLVW0C28350B6M	1200 x 800 x 2325	On Request
400	2x25kVAr + 3x50kVAr + 2x100kVAr	VCLVW0C16400B6M	1200 x 800 x 2325	On Request
500	2x25kVAr + 3x50kVAr + 3x100kVAr	VCLVW0C20500B6M	1200 x 800 x 2325	On Request
Incomer AC	В			
500	2x25kVAr + 3x50kVAr + 3x100kVAr	VCLVW0C20500B6A	1200 x 800 x 2325	On Request
600	2x25kVAr + 3x50kVAr + 4x100kVAr	VCLVW0C24600B6A	1400 x 800 x 2325	On Request
700	2x25kVAr + 3x50kVAr + 5x100kVAr	VCLVW0C28700B6A	1400 x 800 x 2325	On Request
750	2x25kVAr + 4x50kVAr + 5x100kVAr	VCLVW0C30750B6A	1400 x 800 x 2325	On Request
800	2x25kVAr + 3x50kVAr + 6x100kVAr	VCLVW0C32800B6A	2000 x 800 x 2325	On Request
900	2x25kVAr + 3x50kVAr + 7x100kVAr	VCLVW0C36900B6A	2000 x 800 x 2325	On Request
1000	2x25kVAr + 1x50kVAr + 9x100kVAr	VCLVW0C40X00B6A	2000 x 800 x 2325	On Request

Cat Reference Creation



Prod	luct	offe	r

VarSet LV APFC panels with 7% / without Reactors

Ratings = 100kVAr to 1000kVAr Capacitor = MPP HD Can 440/480V, with 3ph simultaneous PSD

General Features:

System voltage = 440V Frequency = 50Hz Phase = 3 Design = Modular

IP = IP42 Switching = Random

Incomer:

Upto 350kVAr = MCCB, 36kA From 350 to 500kVAr = MCCB, 50kA From 500 to 1000kVAr = ACB, 65kA Step protection = MCCBs, 36kA

Switching:

Capacitor duty Contactor - without Reactor design

Power Contactors - with Reactor design

Power Factor Correction Equipment - VarSet

VarSet LV APFC panels with 7% reactors



Panel Ratings	Step Configuration in kVAr	Cat Reference No.	Dimensions (in mm) W x D x H	Unit LP [₹]
Incomer Mo	ССВ			
100	3x10kVAr + 1x20kVAr + 1x50kVAr	VCLVW7C10100B6M	1200 x 800 x 2325	On Request
125	2x12.5kVAr + 2x25kVAr + 1x50kVAr	VCLVW7C10125B6M	1200 x 800 x 2325	On Request
150	2x12.5kVAr + 1x25kVAr + 2x50kVAr	VCLVW7C12150B6M	1200 x 800 x 2325	On Request
200	2x12.5kVAr + 1x25kVAr + 3x50kVAr	VCLVW7C16200B6M	1200 x 800 x 2325	On Request
250	2x12.5kVAr + 1x25kVAr + 4x50kVAr	VCLVW7C20250B6M	1800 x 800 x 2325	On Request
300	2x12.5kVAr + 1x25kVAr + 5x50kVAr	VCLVW7C24300B6M	1800 x 800 x 2325	On Request
350	2x12.5kVAr + 1x25kVAr + 6x50kVAr	VCLVW7C28350B6M	1800 x 800 x 2325	On Request
400	2x25kVAr + 3x50kVAr + 2x100kVAr	VCLVW7C16400B6M	1800 x 800 x 2325	On Request
500	2x25kVAr + 3x50kVAr + 3x100kVAr	VCLVW7C20500B6M	1800 x 800 x 2325	On Request
Incomer AC	CB			
500	2x25kVAr + 3x50kVAr + 3x100kVAr	VCLVW7C20500B6A	1800 x 800 x 2325	On Request
600	2x25kVAr + 3x50kVAr + 4x100kVAr	VCLVW7C24600B6A	2200 x 800 x 2325	On Request
700	2x25kVAr + 3x50kVAr + 5x100kVAr	VCLVW7C28700B6A	2200 x 800 x 2325	On Request
750	2x25kVAr + 4x50kVAr + 5x100kVAr	VCLVW7C30750B6A	2200 x 800 x 2325	On Request
800	2x25kVAr + 3x50kVAr + 6x100kVAr	VCLVW7C32800B6A	3200 x 800 x 2325	On Request
900	2x25kVAr + 3x50kVAr + 7x100kVAr	VCLVW7C36900B6A	3200 x 800 x 2325	On Request
1000	2x25kVAr + 1x50kVAr + 9x100kVAr	VCLVW7C40X00B6A	3200 x 800 x 2325	On Request

Note:

VarSet prices will be On Request



- Parallel connection up to 99 units any combination of models
- Standards compliance / certification: c(UL508, CSA 22.2 No.14) CE Certified
- PCBA Protection conformal coating on all PCBAs polution Degree 2

Industry segment

















Infrastructure & Building segment













Your 3-phase + neutral active harmonic filter

Clean up your current

- Units design to work in high ambient temp up to 50 Deg C

Building segment











Industry segment







Active Harmonic Filtering Solutions

AccuSine PCS+



Accusine PCS+

- 3 Ph, 3 wire connection
- From 208V to 690V supply
- Parallel connection up to 99 units any combination of models
- Harmonic cancellation spectrum from 2nd to 50th harmonic order
- · Load balancing of source current
- DPF correction
- Can be used with PF capacitors as Hybrid VAR compensation (HVC) system

Description	AMPS	Minimum Ordering Quantity (No.)	Reference	Unit LP 📆
AccuSine PCS+				
AccuSine PCS+ 60A 380V- 480V 50- 60Hz IP31	60	1	PCSP060D5IP31	On Request
AccuSine PCS+ 120A 380V - 480V 50- 60Hz IP31	120	1	PCSP120D5IP31	On Request
AccuSine PCS+ 200A 380V- 480V 50- 60Hz IP31	200	1	PCSP200D5IP31	On Request
AccuSine PCS+ 300A 380V- 480V 50- 60Hz IP31	300	1	PCSP300D5IP31	On Request
AccuSine PCS+ 60A 380V-480V 50- 60Hz IP54	60	1	PCSP060D5IP54	On Request
AccuSine PCS+ 120A 380V-480V 50- 60Hz IP54	120	1	PCSP120D5IP54	On Request
AccuSine PCS+ 200A 380V- 480V 50- 60Hz IP54	200	1	PCSP200D5IP54	On Request
AccuSine PCS+ 300A 380V- 480V 50- 60Hz IP54	300	1	PCSP300D5IP54	On Request

Note: Active Harmonic Filter prices On Request

AccuSine PCSn



Clean up your current

- Units design to work in high ambient temp up to 50 Deg C
- 3 Level IGBT to meet tough target requirements from Utilities
- 3-in-1 Harmonic Correction, PF improvement, Main current balancing

AccuSine PCSn

se.com/in

Description	AMPS	Minimum Ordering Quantity (No.)	Reference	Unit LP 🚺
AccuSine PCSn				
AccuSine PCSn 30A 208-415Vac 3ph+N chassis IP00	30	1	PCSN030Y4CH00	On Request
AccuSine PCSn 60A 208-415Vac 3ph+N chassis IP00	60	1	PCSN060Y4CH00	On Request
AccuSine PCSn 60A 208-415Vac 3ph+N chassis IP00 expansion module	60	1	PCSN060Y4CH00E	On Request
AccuSine PCSn 30A 208-415Vac 3ph+N wall mount IP20	30	1	PCSN030Y4W20	On Request
AccuSine PCSn 60A 208-415Vac 3ph+N wall mount IP20	60	1	PCSN060Y4W20	On Request
AccuSine PCSn 60A 208-415Vac 3ph+N wall mount IP20 expansion module	60	1	PCSN060Y4W20E	On Request
AccuSine PCSn 30A 208-415Vac 3ph+N rack mount 19"	30	1	PCSN030Y4R19	On Request
AccuSine PCSn 60A 208-415Vac 3ph+N rack mount 19"	60	1	PCSN060Y4R19	On Request
AccuSine PCSn 60A 208-415Vac 3ph+N rack mount 19" expansion module	60	1	PCSN060Y4R19E	On Request

Note: Active Harmonic Filter prices On Request



Note	

Note	
	—

Note	

Note	
	—

Schneider Electric Life Is On

Schneider Electric India Pvt. Ltd

Corporate Office: 9th Floor, DLF Building No. 10, Tower C, DLF Cyber City, Phase II, Gurugram 122002, Haryana Tel.: +91 124 3940400 Fax: +91 124 4222036/037

Ahmedabad Schneider Electric India (P) Ltd. 1506-1507, 15th Floor Shapth-5, SG Highway, Ahmedabad - 380015 Tel.: 079-66826701

Bengaluru Schneider Electric India (P) Ltd. No. 3/1, JP Techno Park, Mezzanine Floor, Millers Tank Bund Road, Vasanth Nagar, Bengaluru - 560052. Tel.: 080-71481351

Bhubaneswar: Schneider Electric India (P) Ltd. 6th Floor, Block A, JSS Software Technology park , E 1/1 , Chandaka Industrial Estate, Info City , Bhubaneswar -751025 Tel.: 0674-6672000

Chandigarh Schneider Electric India (P) Ltd. 2nd Floor of Tower A Bestech Business Tower Sector-66 Mohali- 160059 Tel.: 0172-3324500

Chennai Schneider Electric India (P) Ltd. No:29, 2nd floor, Bannari Amman Towers, B-Block, RK Salai, Mylapore Chennai - 600 004 Tel.:044- 39404000

Customer Care Centre

Monday-Saturday, 9 a.m. to 8 p.m.

Toll-free numbers: 1800 419 4272, 1800 103 0011 Email: customercare.in@schneider-electric.com

Cochin Schneider Electric India (P) Ltd. 41 / 406- D1,3rd Floor, Beejay

Towers, Rajaji Road Cochin- 682035 Tel.: 0484-3048401

Coimbatore Schneider Electric India (P) Ltd. No. -104, Classic Tower, 3rd Floor, Trichy Road, Coimbatore- 641018 Tel.: 0422-3940400

Jaipur Schneider Electric India (P) Ltd. Jaipur Business Centre 309, 3rd Floor, Sangam Tower 190, Church Road, Jaipur-302001 Tel.: 0141-3912903

Schneider Electric (I)Pvt.Ltd, BP-4, Sector-V Technopolis 3rd floor, Salt Lake City Kolkata- 700 091 Tel.: 033-333640100-101

Lucknow Schneider Electric India (P) Ltd. 1st Floor, Asha Bhawan 27 / II -A, Gokhale Marg, Lucknow- 226001 Tel.: 0522-4006010

Ludhiana Schneider Electric India (P) Ltd. Office No. - 3, 5th Floor, Novelty Plaza Bhaiwala Chowk Ludhiana- 140001 Tel.: 0161- 4656672-75

D.No. 1-8-271, # 401, Ashoka Bhoopal Chambers, SP Road,

605 & 606, 6th Floor Ocean Building,

Schneider Electric India (P) Ltd.

Siripuram Fort, C.B.M. Compound,

Ratnam's Business Centre,

D.N.10-1-43, 1st Floor

Tel.: 0891 - 2508990

Visakhapatnam- 530016

Opp.Vadodara Central, Sarabhai Road,

Secunderabad - 500003

Tel.: 04039404000

Vadodara-390005

Vishakhapatnam

Tel.: 0265-3940400

Vadodara

Fax.: 040-39131313

Mumbai Schneider Electric India (P)(Ltd) Marwah House, 2nd Floor Krishanlal Marwah Marg, Andheri (East), Mumbai - 400072 Tel.: 91-22-30263300

Schneider Electric India (P) Ltd. Fortune Business Centre, 6, Basant Vihar, W.H.C Road Shankar Nagar, Nagpur- 440010 Tel.: 0712-2558581

Schneider Electric India (P) Ltd. 401, 4th Floor Rishi Raj Towers, Jehan Circle, Gangapur Road, Tel: +91-7620498557

Schneider Electric India (P) Ltd. 1st Floor, R.B. Business Centre Above Dass Electronics Sanghvi Nagar, Aundh, Pune- 411007 Tel.: 020-39404000

- All Prices are in Indian Rupees.
 Prices are subject to change without notice.
 Prices charged will be as prevailing on the date of dispatch.
 Maximum Retail Price (MRP) is inclusive of all taxes
- Tax incidence on invoices is basis applicable GST rates. Invoice amount not to exceed MRP.
 Invoice Amount = (MRP less Applicable discount) + Applicable GST %

Distributor		