
■ Metering Products	
■ Power Logic	1
■ Konzerv	3
■ Power Factor Correction	8



PM9 Series



PM200 Series



PM700 Series



PM800 Series

Description	Reference	Unit MRP [₹]
PM9 Series - DIN Rail Mounting - for LV Distribution Systems		
<ul style="list-style-type: none"> Accuracy: I & V - 0.5%, Power & Energy: 1% Suitable for 450V AC Direct Connection, Aux Supply: 220 to 240 V AC 		
a) PM9P with Pulse Output		
b) PM9C with Modbus RS485 Port		
Power Meter PM9P - 220..240 V AC	15197	13000
Power Meter PM9C - 220..240 V AC	15198	13110
PM 200 Series - Door Mounting - for LV & MV Distribution Systems		
<ul style="list-style-type: none"> Accuracy: I & V: 0.5% Aux. Supply: 110-415V AC/125-250V DC with Demand Current & Power, without THD 		
a) PM200 without pulse & MODBUS RS485 port, Accuracy - Power & Energy: 1 %		
b) PM200P with 2 Pulse O/P, Accuracy - Power & Energy: 1 %		
c) PM210 with Modbus RS485 Port, Accuracy - Power & Energy: 1 %		
Power Meter	PM200MG	12690
	PM200PMG	13320
	PM210MG ■	14000
PM 700 Series - Door Mounting - for LV & MV Distribution Systems		
<ul style="list-style-type: none"> Accuracy: I & V: 0.5% Aux. Supply: 110-415V AC/125-250V DC with Demand Current & Power, with THD & Min/Max values for Inst. parameters 		
a) PM700 without pulse & MODBUS RS485 port, Accuracy - Power & Energy: 1 %		
b) PM700P with 2 Pulse O/P, Accuracy - Power & Energy: 1 %		
c) PM710 with Modbus RS485 Port, Accuracy - Power & Energy: 1 %		
d) PM750 with MODBUS RS485 Port & Accuracy CI: 0.5%, 2 DI+1 DO, Alarming		
Power Meter	PM700MG	16900
	PM700PMG	17900
	PM710MG ■	25890
	PM750MG	25200
PM 800 Series - Door Mounting - for LV & MV Distribution Systems		
<ul style="list-style-type: none"> Aux. Supply: 110-415V AC/125-250V DC, THD, Modbus RS485 Port, CT Sec: 1A/5A, Input Voltage: 0-600V AC / 0-340V AC (Direct) or 0-3.2 MV AC by External VT Accuracy: I & V: 0.1%, Power & Energy: 0.5%, Time Stamped Min/Max, 1 DI+1 DO 		
a) PM810 with maximum 40 Standard & 12 Digital Alarms		
b) PM820 with .31 Ind Harmonics (measured), Data Logs/Event Logs Memory(80Kb), Time Stamped Alarms, Maximum Alarms (40 Standard & 12 Digital).		
c) PM850 with 63rd Ind Harmonics (measured), Data Logs/Event Logs Memory (800Kb), Time Stamped Alarms, Maximum Alarms (40 Standard, 12 Digital & 10 Boolean Alarms), Time Stamped Waveform capture, Trending/Forecasting		
d) PM870 with 63rd Ind Harmonics (measured), Data Logs/Event Logs Memory (800Kb), Time Stamped Alarms, Maximum Alarms (40 Standard, 12 Digital, 10 Boolean & 12 Disturbance Alarms), Time Stamped Waveform capture, Trending/Forecasting, Sag & Swell Detection		
e) 2 Relay Output, 2 Digital Inputs Module		
f) 2 Relay Output, 6 Digital Inputs Module		
g) 2 Relay Output + 2 Digital Inputs + 2 Analogue Output (4-20mA) + 2 Analogue Input (0-5 V or 4-20mA)		
h) Individual Harmonics upto 31st for PM810MG only		
i) Ethernet gateway PM8ECC		
PM810 power meter with integrated display	PM810MG ■	28560
PM820 power meter with integrated display	PM820MG ■	36115
PM850 power meter with integrated display	PM850MG	52000
PM870 power meter with integrated display	PM870MG	75000
Optional for PM800 Series:		
PM8 Ethernet Module	PM8ECC	12800
Optional digital I/O module - 2 Relay O - 2 Digital - 2 Analogue I - 2 Analogue O - for PowerLogic PM800	PM8M2222	14600
Optional digital I/O module - 2 Relay O - 2 Digital I - for PowerLogic PM800	PM8M22	8000
Optional digital I/O module 2 Relay O - 6 Digital I - for PowerLogic PM800	PM8M26	8300
PM810 logging module non volatile clock and on board logging	PM810LOG	11800



EGX100 Series



CM4000 Series

Description	Reference	Unit MRP [₹]
Gateways (Modbus RTU to Ethernet):		
1 no. Ethernet port (10/100 Base T) & Aux. Supply - 24 V DC		
a) EGX100: 1 no. Modbus RTU RS485 port, Max. Devices on Serial Port: 32		
b) EGX300: 1 no. Modbus RTU RS485 port, Max. per device: 64		
<ul style="list-style-type: none"> • HTML Pages accessible via Web Browser • Max. Connection via Serial port to 32 devices and another 32 via other Gateways - EGX100 • Historical Data Logging for 64 devices 		
Power Logic EGX100 - Ethernet port	EGX100MG	23400
Power Logic EGX300 - Ethernet port	EGX300	49000
Note: Please refer to Technical Datasheet for complete details.		
Other Offers		
Circuit Monitor CM4250, CM4000T		
<ul style="list-style-type: none"> • Current & Voltage Accuracy: 0.07% • Energy & Power Accuracy: 0.2% • Measures: <ul style="list-style-type: none"> a) Instantaneous RMS Currents, Voltages, Frequency, Active, Reactive, Apparent Power, (Total & per Phase), Power Factor (Total & per Phase) b) Active, Reactive & Apparent Energy with settable accumulation mode c) Demand Values: Current, Active, Reactive, Apparent Power, Predicted Active, Reactive, Apparent Power d) Harmonics of Current & Voltage upto 63rd harmonic e) Detection & Capture of Transients (< 1 Micro Sec) (CM4000T) f) Flicker (CM4000T) g) Waveform Capture, Detection of Voltage Sags & Swells h) Data Recording of Min/Max Inst Values, Data Logs, Event Logs, Trending/Forecasting, Alarms, SOE, Time Stamping, GPS Sync, 8 MB Memory i) RS485 Modbus Port + Infrared Port + RS232 Port & Optional (Ethernet port with HTML Web Server). 		
Circuit Monitor CM4000	CM4000TMG	411500
Circuit Monitor CM4250	CM4250MG	359000
Accessories		
Ethernet card	ECC21	64500
Note: Please refer to Technical Datasheet for complete details.		



DM3000 Series



DM52 Series

Description	Reference	Unit MRP [₹]
Single Phase Basic Meters DM1000 Series		
Single Phase Ammeter DM1110; Accuracy: Cl1.0	30002365	990
Single Phase Ammeter DM1110; Accuracy: Cl0.5	30002459	1335
Single Phase Voltmeter DM1210; Accuracy: Cl1.0	30002366	990
Single Phase Voltmeter DM1210; Accuracy: Cl0.5	30002460	1335
Single Phase Frequency meter DM1310; Accuracy: Cl0.2	30002367	990
Three Phase Basic Meters DM3000 Series		
Three Phase Ammeter DM3110; Accuracy: Cl1.0	30002385	1480
Three Phase Ammeter DM3110; Accuracy: Cl0.5	30002461	2000
Three Phase Voltmeter DM3210; Accuracy: Cl1.0	30002386	1480
Three Phase Voltmeter DM3210; Accuracy: Cl0.5	30002462	2000
Three Phase Electronic Energy Meters DM52 Series		
DM5240 1.0 415-415V 5-5A 240AX	30002505	3980
DM5240 1.0 415-415V 100-5A 240AX	30002506	
DM5240 1.0 415-415V 200-5A 240AX	30002507	
DM5240 1.0 415-415V 300-5A 240AX	30002508	
DM5240 1.0 415-415V 400-5A 240AX	30002509	
DM5240 1.0 415-415V 500-5A 240AX	30002510	
DM5240 1.0 415-415V 600-5A 240AX	30002511	
DM5240 1.0 415-415V 800-5A 240AX	30002512	4720
DM5240 0.5 415-415V 125-5A 240AX	30002513	
DM5240 1.0 11000-110V 1-1A 110AX	30002514	3980
DM5240 0.5 11000-110V 1-1A 110AX	30002515	4720
DM5240 1.0 415-415V 125-5A 240AX	30002516	3980
Three Phase Energy Meter DM5230; Accuracy:Cl1.0, Vin: 110V, lin:5A, Aux:110V	30000316	3650
Three Phase Energy Meter DM5230; Accuracy:Cl1.0, Vin: 110V, lin:5A, Aux:240V	30000321	
Three Phase Energy Meter DM5230; Accuracy:Cl1.0, Vin: 415V, lin:5A, Aux:110V	30000324	
Three Phase Energy Meter DM5230; Accuracy:Cl1.0, Vin: 415V, lin:5A, Aux:240V	30000329	
Three Phase Energy Meter DM5230; Accuracy:Cl1.0, Vin: 110V, lin:1A, Aux:110V	30000315	
Three Phase Energy Meter DM5230; Accuracy:Cl1.0, Vin: 110V, lin:1A, Aux:240V	30000319	
Three Phase Energy Meter DM5230; Accuracy:Cl1.0, Vin: 415V, lin:1A, Aux:110V	30000323	
Three Phase Energy Meter DM5230; Accuracy:Cl1.0, Vin: 415V, lin:1A, Aux:240V	30000327	4380
Three Phase Energy Meter DM5230; Accuracy:Cl0.5, Vin: 110V, lin:5A, Aux:110V	30000317	
Three Phase Energy Meter DM5230; Accuracy:Cl0.5, Vin: 110V, lin:5A, Aux:240V	30000320	
Three Phase Energy Meter DM5230; Accuracy:Cl0.5, Vin: 415V, lin:5A, Aux:110V	30000325	
Three Phase Energy Meter DM5230; Accuracy:Cl0.5, Vin: 415V, lin:5A, Aux:240V	30000328	
Three Phase Energy Meter DM5230; Accuracy:Cl0.5, Vin: 110V, lin:1A, Aux:110V	30000314	
Three Phase Energy Meter DM5230; Accuracy:Cl0.5, Vin: 110V, lin:1A, Aux:240V	30000318	
Three Phase Energy Meter DM5230; Accuracy:Cl0.5, Vin: 415V, lin:1A, Aux:110V	30000322	3980
Three Phase Energy Meter DM5230; Accuracy:Cl0.5, Vin: 415V, lin:1A, Aux:240V	30000326	
Three Phase Energy Meter DM5240; Accuracy:Cl1.0, Vin: 110V, lin:5A, Aux:110V	30000332	
Three Phase Energy Meter DM5240; Accuracy:Cl1.0, Vin: 110V, lin:5A, Aux:240V	30000337	
Three Phase Energy Meter DM5240; Accuracy:Cl1.0, Vin: 415V, lin:5A, Aux:110V	30000340	
Three Phase Energy Meter DM5240; Accuracy:Cl1.0, Vin: 415V, lin:5A, Aux:240V	30000858	
Three Phase Energy Meter DM5240; Accuracy:Cl1.0, Vin: 110V, lin:1A, Aux:110V	30000331	
Three Phase Energy Meter DM5240; Accuracy:Cl1.0, Vin: 110V, lin:1A, Aux:240V	30000335	4720
Three Phase Energy Meter DM5240; Accuracy:Cl1.0, Vin: 415V, lin:1A, Aux:110V	30000339	
Three Phase Energy Meter DM5240; Accuracy:Cl1.0, Vin: 415V, lin:1A, Aux:240V	30000343	
Three Phase Energy Meter DM5240; Accuracy:Cl0.5, Vin: 110V, lin:5A, Aux:110V	30000333	
Three Phase Energy Meter DM5240; Accuracy:Cl0.5, Vin: 110V, lin:5A, Aux:240V	30000336	
Three Phase Energy Meter DM5240; Accuracy:Cl0.5, Vin: 415V, lin:5A, Aux:110V	30000341	
Three Phase Energy Meter DM5240; Accuracy:Cl0.5, Vin: 415V, lin:5A, Aux:240V	30000344	
Three Phase Energy Meter DM5240; Accuracy:Cl0.5, Vin: 110V, lin:1A, Aux:110V	30000330	4720
Three Phase Energy Meter DM5240; Accuracy:Cl0.5, Vin: 110V, lin:1A, Aux:240V	30000334	
Three Phase Energy Meter DM5240; Accuracy:Cl0.5, Vin: 415V, lin:1A, Aux:110V	30000338	
Three Phase Energy Meter DM5240; Accuracy:Cl0.5, Vin: 415V, lin:1A, Aux:240V	30000342	

Note: Duly filled customer ordering form is mandatory for non stockable references.

■ NORMAL STOCK ITEMS

W.E.F. January 20, 2011



DM52T Series



ELF Series



EM6400 Series

Description	Reference	Unit MRP [₹]
Single Phase Static Energy Meters DM52T Series		
Single Phase Tariff Meter DM5210T; lin:2.5-10A	30000430	1500
Single Phase Tariff Meter DM5210T; lin:5-20A	30000442	
Single Phase Tariff Meter DM5210T; lin:5-30A	30000445	
Single Phase Tariff Meter DM5210T; lin:5-40A	30000446	
Single Phase Tariff Meter DM5210T; lin:10-40A	30000447	
Single Phase Tariff Meter DM5210T; lin:10-60A	30000444	
Single Phase Tariff Meter DM5210T; lin:10-60A with Pulse output	30000615	2100
Single Phase Tariff Meter DM5210T; lin:5-20A with Pulse output	30000861	
ELF3200 Series		
VAF Meter ELF3259; Accuracy: C11.0	30000860 ■	1990
VAF Meter ELF3259; Accuracy: C10.5	30000620 ■	2495
ELF3234-3; Accuracy: C11.0	30000409 ■	4640
ELF3234-3; Accuracy: C10.5	30000619	5810
ELF3234; Accuracy: C11.0	30000859 ■	3975
ELF3234; Accuracy: C10.5	30000621 ■	4975
EM6400 Series		
EM6400 Series VAF meters		
VAF Meter EM6459; Accuracy: C11.0	30002008 ■	3320
VAF Meter EM6459 with RS485 port; Accuracy: C11.0	30001804	4530
VAF Meter EM6459; Accuracy: C10.5	30002220	3800
VAF Meter EM6459 with RS485 port; Accuracy: C10.5	30002221	5010
VAF Meter EM6459; Accuracy: C10.5S; lin: 5A	30002224	3800
VAF Meter EM6459; Accuracy: C10.5S; lin: 1A	30002222	
VAF Meter EM6459 with RS485; Accuracy: C10.5S, lin: 1A	30002223	5010
VAF Meter EM6459; Accuracy: C10.2S, lin: 5A	30002074	4530
VAF Meter EM6459 Accuracy: C10.2S; lin: 1A	30002226	
VAF Meter EM6459 with RS485 port; Accuracy: C10.2S, lin: 5A	30002228	5730
EM6400 Series Energy meters		
Energy Meter EM6433 with RS485 port; Accuracy: C11.0	30002016 ■	5430
Energy Meter EM6433 with RS485 port; Accuracy: C10.5	30002000 ■	6040
Energy Meter EM6433 with RS485 port; Accuracy: C10.5S, lin: 5A	30002436	
Energy Meter EM6433 with RS485 port; Accuracy: C10.5S, lin: 1A	30002336	
Energy Meter EM6433 with RS485 port; Accuracy: C10.2S, lin: 5A	30001989	
Energy Meter EM6433 with RS485 port; Accuracy: C10.2S, lin: 1A	30002013	
Energy Meter EM6433 with RS485 port; Accuracy: C10.2S, lin: 1A	30002013	
EM6400 Series EM6434 meters		
EM6434 with RS485 port; Accuracy: C11.0	30002017 ■	9100
EM6434 with RS485 port; Accuracy: C10.5	30002033	11090
EM6434 with RS485 port; Accuracy: C10.5S, lin: 5A	30002199	
EM6434 with RS485 port; Accuracy: C10.5S, lin: 1A	30002198	
EM6434 with RS485 port; Accuracy: C10.2S, lin: 5A	30002073	
EM6434 with RS485 port; Accuracy: C10.2S, lin: 1A	30002200	
EM6434 with RS485 port; Accuracy: C10.2S, lin: 1A	30002200	
EM6400 Series Load Monitors		
Load Monitor EM6436; Accuracy: C11.0	30001994 ■	7230
Load Monitor EM6436 with RS485 port; Accuracy: C11.0	30001999 ■	8880
Load Monitor EM6436; Accuracy: C10.5	30002201	9050
Load Monitor EM6436 with RS485 port; Accuracy: C10.5	30002015 ■	10850
Load Monitor EM6436; Accuracy: C10.5S, lin:5A	30002204	9050
Load Monitor EM6436 with RS485 port; Accuracy: C10.5S, lin: 5A	30002205	10850
Load Monitor EM6436; Accuracy: C10.5S, lin:1A	30002202	9050
Load Monitor EM6436 with RS485 port; Accuracy: C10.5S, lin: 1A	30002203	10850
Load Monitor EM6436; Accuracy: C10.2S, lin:5A	30002208	12060
Load Monitor EM6436 with RS485 port; Accuracy: C10.2S, lin: 5A	30002209	13860
Load Monitor EM6436; Accuracy: C10.2S, lin:1A	30002206	12060
Load Monitor EM6436 with RS485 port; Accuracy: C10.2S, lin:1A	30002207	13860

■ NORMAL STOCK ITEMS

W.E.F. January 20, 2011



EM6400 Series

Description	Reference	Unit MRP [₹]
EM6400 Series Load Managers		
Load Manager EM6400; Accuracy Cl1.0	30002021 ■	11060
Load Manager EM6400 with RS485 port; Accuracy Cl1.0	30002012 ■	16260
Load Manager EM6400; Accuracy Cl0.5	30002022 ■	13250
Load Manager EM6400 with RS485 port; Accuracy Cl0.5	30002019 ■	18550
Load Manager EM6400; Accuracy Cl0.5S; lin:5A	30002050	13250
Load Manager EM6400 with RS485 port; Accuracy Cl0.5S; lin: 5A	30002051 ■	18550
Load Manager EM6400; Accuracy Cl0.5S; lin: 1A	30002034	13250
Load Manager EM6400 with RS485 port; Accuracy Cl0.5S; lin: 1A	30002036	18550
Load Manager EM6400; Accuracy Cl0.2S, lin: 5A	30002104	16090
Load Manager EM6400 with RS485 port; Accuracy Cl0.2S, lin: 5A	30002097 ■	21390
Load Manager EM6400; Accuracy Cl0.2S, lin: 1A	30002066	16090
Load Manager EM6400 with RS485 port; Accuracy Cl0.2S, lin: 1A	30001912 ■	21390
Load Manager EM6400 with Demand; Accuracy Cl1.0	30002072 ■	17230
Load Manager EM6400 with Demand & RS485 port; Accuracy Cl1.0	30002002 ■	22530
Load Manager EM6400 with Demand; Accuracy Cl0.5	30002085	19220
Load Manager EM6400 with Demand & RS485 port; Accuracy Cl0.5	30002001 ■	
Load Manager EM6400 with Demand & RS485 port; Accuracy Cl0.5S; lin: 5A	30002056	24520
Load Manager EM6400 with Demand & RS485 port; Accuracy Cl0.5S; lin: 1A	30002041	
Load Manager EM6400 with Demand & RS485 port; Accuracy Cl0.2S; lin: 5A	30002027	27350
Load Manager EM6400 with Demand & RS485 port; Accuracy Cl0.2S, lin: 1A	30002257	
Load Manager EM6400 with Import-Export; Accuracy Cl1.0	30002081	16570
Load Manager EM6400 with Import-Export & RS485 port; Accuracy Cl1.0	30002246	21870
Load Manager EM6400 with Import-Export; Accuracy Cl0.5	30002088	18550
Load Manager EM6400 with Import-Export & RS485 port; Accuracy Cl0.5	30002069	23850
Load Manager EM6400 with Import-Export; Accuracy Cl0.5S; lin: 5A	30002064	18550
Load Manager EM6400 with Import-Export & RS485 port; Accuracy Cl0.5S; lin: 5A	30002057	23850
Load Manager EM6400 with Import-Export; Accuracy Cl0.5S; lin: 1A	30002049	18550
Load Manager EM6400 with Import-Export & RS485 port; Accuracy Cl0.5S; lin: 1A	30002042	23850
Load Manager EM6400 with Import-Export; Accuracy Cl0.2S; lin: 5A	30002109	21390
Load Manager EM6400 with Import-Export & RS485 port; Accuracy Cl0.2S, lin: 5A	30002102	26690
Load Manager EM6400 with Import-Export; Accuracy Cl0.2S, lin: 1A	30002347	21390
Load Manager EM6400 with Import-Export & RS485 port; Accuracy Cl0.2S, lin: 1A	30002089	26690
Load Manager EM6400 with Import-Export & Demand; Accuracy Cl1.0	30002080	19880
Load Manager EM6400 with Import-Export, Demand & RS485 port; Accuracy Cl1.0	30002077	25180
Load Manager EM6400 with Import-Export & Demand; Accuracy Cl0.5	30001836	21870
Load Manager EM6400 with Import-Export, Demand & RS485 port; Accuracy Cl0.5	30002083 ■	
Load Manager EM6400 with Import-Export, Demand & RS485 port; Accuracy Cl0.5S, lin: 5A	30002055	27170
Load Manager EM6400 with Import-Export, Demand & RS485 port; Accuracy Cl0.5S, lin: 1A	30002040	
Load Manager EM6400 with Import-Export & Demand; Accuracy Cl0.2S, lin: 5A	30002106	24700
Load Manager EM6400 with Import-Export, Demand & RS485 port; Accuracy Cl0.2S, lin: 5A	30002101	
Load Manager EM6400 with Import-Export, Demand & RS485 port; Accuracy Cl0.2S, lin: 1A	30001987	30000
EM6400 Series Dual Source Energy Meters		
Dual Energy Meter EM6438 with RS485 port; Accuracy Cl1.0	30002026 ■	5920
Dual Energy Meter EM6438 with RS485 port; Accuracy Cl0.5	30002269	6940
Dual Energy Meter EM6438 with Demand & RS485 port; Accuracy Cl1.0	30002305	10550
Dual Energy Meter EM6438 with Demand & RS485 port; Accuracy Cl0.5	30002437	
Dual Energy Meter EM6436dual; Accuracy Cl1.0	30002306	11450
Dual Energy Meter EM6436dual with RS485 port; Accuracy Cl1.0	30002277	13250
Dual Energy Meter EM6436dual with RS485 port; Accuracy Cl0.5	30002278	15070
Dual Energy Meter EM6436dual with Demand & RS485 port; Accuracy Cl1.0	30002351	16870
Dual Energy Meter EM6436dual with Demand & RS485 port; Accuracy Cl0.5	30002438	18680

Note: Accuracy Cl0.5S & Cl0.2S available on request.

■ NORMAL STOCK ITEMS

W.E.F. January 20, 2011



EM3000 Series

Description	Reference	Unit MRP [₹]
Smart Demand Controller EM3000 Series		
Smart Demand Controller EM3460; Accuracy: Cl1.0, lin: 5A, Aux: 240V	30000157 ■	32560
Smart Demand Controller EM3460; Accuracy: Cl1.0, lin: 5A, Aux:110V	30002391	
Smart Demand Controller EM3460; Accuracy: Cl1.0, lin: 1A, Aux: 240V	30000158	
Smart Demand Controller EM3460; Accuracy: Cl1.0, lin: 1A, Aux: 110V	30002392	36050
Smart Demand Controller EM3460 with RS485 port; Accuracy: Cl1.0, lin: 5A, Aux: 240V	30000165 ■	
Smart Demand Controller EM3460 with RS485 port; Accuracy: Cl1.0, lin: 5A, Aux: 110V	30002397	
Smart Demand Controller EM3460 with RS485 port; Accuracy: Cl1.0, lin: 1A, Aux: 240V	30000166 ■	38460
Smart Demand Controller EM3460 with RS485 port; Accuracy: Cl1.0, lin: 1A, Aux: 110V	30002398 ■	
Smart Demand Controller EM3460 with IE; Accuracy: Cl1.0, lin: 1A, Aux: 240V	30000161	
Smart Demand Controller EM3460 with IE; Accuracy: Cl1.0, lin: 1A, Aux: 110V	30002395	41960
Smart Demand Controller EM3460 with IE & RS485 port; Accuracy: Cl1.0, lin: 5A, Aux: 240V	30000171	
Smart Demand Controller EM3460 with IE & RS485 port; Accuracy: Cl1.0, lin: 5A, Aux: 110V	30002403	
Smart Demand Controller EM3460 with IE & RS485 port; Accuracy: Cl1.0, lin: 1A, Aux: 240V	30000170	36050
Smart Demand Controller EM3460 with IE & RS485 port; Accuracy: Cl1.0, lin: 1A, Aux: 110V	30002402	
Smart Demand Controller EM3460 with TOU & RS485 port; Accuracy: Cl1.0, lin: 5A, Aux: 240V	30000919 ■	
Smart Demand Controller EM3460 with TOU & RS485 port; Accuracy: Cl1.0, lin: 5A, Aux: 110V	30002410	34450
Smart Demand Controller EM3460 with TOU & RS485 port; Accuracy: Cl1.0, lin: 1A, Aux: 240V	30000885	
Smart Demand Controller EM3460 with TOU & RS485 port; Accuracy: Cl1.0, lin: 1A, Aux: 110V	30002405	
Smart Demand Controller EM3460; Accuracy: Cl0.5, lin: 5A, Aux: 240V	30000160 ■	38350
Smart Demand Controller EM3460; Accuracy: Cl0.5, lin: 5A, Aux: 110V	30002394	
Smart Demand Controller EM3460; Accuracy: Cl0.5, lin: 1A, Aux: 240V	30000159	
Smart Demand Controller EM3460; Accuracy: Cl0.5, lin: 1A, Aux: 110V	30002393	40360
Smart Demand Controller EM3460 with RS485 port; Accuracy: Cl0.5, lin: 5A, Aux: 240V	30000168 ■	
Smart Demand Controller EM3460 with RS485 port; Accuracy: Cl0.5, lin: 5A, Aux: 110V	30002400	
Smart Demand Controller EM3460 with RS485 port; Accuracy: Cl0.5, lin: 1A, Aux: 240V	30000167 ■	44260
Smart Demand Controller EM3460 with RS485 port; Accuracy: Cl0.5, lin: 1A, Aux: 110V	30002399 ■	
Smart Demand Controller EM3460 with IE; Accuracy: Cl0.5, lin: 5A, Aux: 240V	30000164	
Smart Demand Controller EM3460 with IE; Accuracy: Cl0.5, lin: 5A, Aux: 110V	30002396	38350
Smart Demand Controller EM3460 with IE & RS485 port; Accuracy: Cl0.5, lin: 1A, Aux: 240V	30000169	
Smart Demand Controller EM3460 with IE & RS485 port; Accuracy: Cl0.5, lin: 1A, Aux: 110V	30002401	
Smart Demand Controller EM3460 with IE & RS485 port; Accuracy: Cl0.5, lin: 5A, Aux: 240V	30000172	38350
Smart Demand Controller EM3460 with IE & RS485 port; Accuracy: Cl0.5, lin: 5A, Aux: 110V	30002404	
Smart Demand Controller EM3460 with TOU & RS485 port; Accuracy: Cl0.5, lin: 5A, Aux: 240V	30000889	
Smart Demand Controller EM3460 with TOU & RS485 port; Accuracy: Cl0.5, lin: 5A, Aux: 110V	30002408	On Request
Smart Demand Controller EM3460 with TOU & RS485 port; Accuracy: Cl0.5, lin: 1A, Aux: 240V	30000886	
Smart Demand Controller EM3460 with TOU & RS485 port; Accuracy: Cl0.5, lin: 1A, Aux: 110V	30002406	

Note: For Cl0.2 accuracy meters, please contact authorised Schneider Electric representative.

Meter Accessories

Data Convertor - RS485 to RS232	30000192 ■	5000
Connector Kit for EM6400	30000415 ■	570
Connector Kit for EM3000	30000191 ■	
Adaptor Plate 144X144 mm	30000089 ■	70
Tamper Proof Cover for DM5230/DM5240	30000352	115
ELF Adaptor Plate	30001808	On Request

Note: Please contact authorised Schneider Electric representative for commercial offer.

For more information, visit our website at: www.schneider-electric.co.in

- 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



Coolite upto 120VA



Coolite upto 400VA



Coolite3

Description	Reference	Unit MRP [₹]
Coolite - Single Phase		
Coolite 1Ph 3KVA Indoor Floor Mounting with ELF 3234_3	30002264	33800
Coolite 1Ph 6KVA Indoor Floor Mounting with ELF 3234_3	30002434	42230
Coolite 1Ph 9KVA Indoor Floor Mounting with ELF 3234_3	30002368	48260
Coolite 1Ph 14KVA Indoor Floor Mounting with ELF 3234_3	30002442	73600
Coolite 1Ph 23KVA Indoor Floor Mounting with ELF 3234_3	30002443	84500
Coolite 1Ph 33KVA Indoor Floor Mounting with ELF 3234_3	30002444	131500
Note: Caster & Wall Mounting options available upto 9KVA. Please contact Schneider Electric representative for leadtime & pricing details.		
Coolite - Three Phase		
Coolite 3Ph 09KVA Indoor Floor Mounting with EM6436 RS 485	30001866	61500
Coolite 3Ph 18KVA Indoor Floor Mounting with EM6436 RS 485	30001934	76100
Coolite 3Ph 27KVA Indoor Floor Mounting with EM6436 RS 485	30001819	88000
Coolite 3Ph 42KVA Indoor Floor Mounting with EM6436 RS 485	30001826	142300
Coolite 3Ph 60KVA Indoor Floor Mounting with EM6436 RS 485	30002267	159200
Coolite 3Ph 70KVA Indoor Floor Mounting with EM6436 RS 485	30001821	184400
Coolite 3Ph 90KVA Indoor Floor Mounting with EM6436 RS 485	30002266	214600
Coolite 3Ph 99KVA Indoor Floor Mounting with EM6436 RS 485	30001834	220600
Coolite 3Ph 120KVA Indoor Floor Mounting with EM6436 RS 485	30001879	270000
Note: Caster Mounting option available. Please contact Schneider Electric representative for leadtime & pricing details.		
Coolite - Three Phase Higher Rating		
Coolite 3Ph 150KVA Indoor Floor Mounting with EM 6436 RS 485	30002454	464100
Coolite 3Ph 200KVA Indoor Floor Mounting with EM 6436 RS 485	30002455	524300
Coolite 3Ph 250KVA Indoor Floor Mounting with EM 6436 RS 485	30002456	584600
Coolite 3Ph 300KVA Indoor Floor Mounting with EM 6436 RS 485	30002457	644800
Coolite 3Ph 400KVA Indoor Floor Mounting with EM 6436 RS 485	30002458	723200
Coolite Accessories		
Manual By Pass Switch - 9KVA,18KVA, 27KVA	40001219	6000
Manual By Pass Switch - 42KVA	40001220	8000
Manual By Pass Switch - 60KVA, 70KVA	40001221	10400
Manual By Pass Switch - 90KVA, 99KVA	40001222	13000
Manual By Pass Switch - 120KVA	40001218	18000
Coolite3 series		
Coolite3 3Ph Outdoor 045KVA	30002546	199990
Coolite3 3Ph Outdoor 045KVA with time based load control	30002547	207990
Coolite3 3Ph Outdoor 054KVA	30002548	210330
Coolite3 3Ph Outdoor 054KVA with time based load control	30002549	218330
Coolite3 3Ph Outdoor 063KVA	30002550	228720
Coolite3 3Ph Outdoor 063KVA with time based load control	30002551	236720
Coolite3 3Ph Outdoor 072KVA	30002552	277760
Coolite3 3Ph Outdoor 072KVA with time based load control	30002553	285760
Coolite3 3Ph Outdoor 081KVA	30002554	298760
Coolite3 3Ph Outdoor 081KVA with time based load control	30002555	306760
Coolite3 3Ph Outdoor 090KVA	30002556	304820
Coolite3 3Ph Outdoor 090KVA with time based load control	30002557	312820
Coolite3 3Ph Outdoor 099KVA	30002558	325130
Coolite3 3Ph Outdoor 099KVA with time based load control	30002559	333130
Coolite3 3Ph Outdoor 111KVA	30002560	348350
Coolite3 3Ph Outdoor 111KVA with time based load control	30002561	356350
Coolite3 3Ph Outdoor 120KVA	30002562	385790
Coolite3 3Ph Outdoor 120KVA with time based load control	30002563	393790

Note: Please contact authorised Schneider Electric representative for commercial offer.

For more information, visit our website at: www.schneider-electric.co.in

- 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

■ NORMAL STOCK ITEMS

W.E.F. January 20, 2011

Power Factor Correction Products



Varplus CAN Type



Varplus Box Type



Capacitor Bank

LV Capacitors

Description	Minimum Ordering Quantity (No.)	Reference	Unit MRP [₹]
Varplus Standard Duty (SDuty) 440V Range - Box Type			
MPP - Standard Duty 3 Phases 1 kvar 440V 50Hz Steel Rectangular Box Capacitor - Cable out	3	MEH_VBSDY_010A44_3	224
MPP - Standard Duty 3 Phases 2 kvar 440V 50Hz Steel Rectangular Box Capacitor - Cable out	3	MEH_VBSDY_020A44_3	447
MPP - Standard Duty 3 Phases 3 kvar 440V 50Hz Steel Rectangular Box Capacitor - Cable out	3	MEH_VBSDY_030A44_3	671
MPP - Standard Duty 3 Phases 4 kvar 440V 50Hz Steel Rectangular Box Capacitor - Cable out	3	MEH_VBSDY_040A44_3	894
MPP - Standard Duty 3 Phases 5 kvar 440V 50Hz Steel Rectangular Box Capacitor - Cable out	3	MEH_VBSDY_050A44_3	1118
MPP - Standard Duty 3 Phases 6 kvar 440V 50Hz Steel Rectangular Box Capacitor - Cable out	3	MEH_VBSDY_060A44_3	1341
MPP - Standard Duty 3 Phases 7.5 kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBSDY_075A44_3	1627
MPP - Standard Duty 3 Phases 10 kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBSDY_100A44_3	2169
MPP - Standard Duty 3 Phases 12.5 kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBSDY_125A44_3	2711
MPP - Standard Duty 3 Phases 15 kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBSDY_150A44_3	3253
MPP - Standard Duty 3 Phases 20 kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBSDY_200A44_3	4337
MPP - Standard Duty 3Phases 25 kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBSDY_250A44_3	5422
MPP - Standard Duty 3 Phases 30 kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBSDY_300A44_3	7418
MPP - Standard Duty 3 Phases 40 kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBSDY_400A44_3	9891
MPP - Standard Duty 3 Phases 50 kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBSDY_500A44_3	12363
MPP - Standard Duty 3 Phases 75 kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBSDY_750A44_3	18545
MPP - Standard Duty 3 Phases 100 kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBSDY_X00A44_3	24727
Varplus Standard Duty (SDuty) 440V Range - CAN Type			
MPP - Standard Duty 3 Phases 1 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	3	MEH_VCSDY_010A44_3	172
MPP - Standard Duty 3 Phases 2 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	3	MEH_VCSDY_020A44_3	345
MPP - Standard Duty 3 Phases 3 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	3	MEH_VCSDY_030A44_3	517
MPP - Standard Duty 3 Phases 4 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	3	MEH_VCSDY_040A44_3	690
MPP - Standard Duty 3 Phases 5 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	3	MEH_VCSDY_050A44_3	862
MPP - Standard Duty 3 Phases 6 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	3	MEH_VCSDY_060A44_3	1034
MPP - Standard Duty 3 Phases 7.5 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	3	MEH_VCSDY_075A44_3	1254
MPP - Standard Duty 3 Phases 10 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	1	MEH_VCSDY_100A44_3	1672
MPP - Standard Duty 3 Phases 12.5 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	1	MEH_VCSDY_125A44_3	2090
MPP - Standard Duty 3 Phases 15 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	1	MEH_VCSDY_150A44_3	2508
MPP - Standard Duty 3 Phases 20 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	1	MEH_VCSDY_200A44_3	3344
MPP - Standard Duty 3 Phases 25 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	1	MEH_VCSDY_250A44_3	4180
Varplus Heavy Duty (HDuty) 440V Range - Box Type			
MPP - Heavy Duty 3 Phases 5 kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBH DY_050A44_3	1796
MPP - Heavy Duty 3 Phases 7.5 kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBH DY_075A44_3	2695
MPP - Heavy Duty 3 Phases 10 kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBH DY_100A44_3	3593
MPP - Heavy Duty 3 Phases 12.5 kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBH DY_125A44_3	4491
MPP - Heavy Duty 3 Phases 15 kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBH DY_150A44_3	5389
MPP - Heavy Duty 3 Phases 20 kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBH DY_200A44_3	7186
MPP - Heavy Duty 3 Phases 25 kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBH DY_250A44_3	8982
MPP - Heavy Duty 3 Phases 30 kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBH DY_300A44_3	11700
MPP - Heavy Duty 3 Phases 40 kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBH DY_400A44_3	15600
MPP - Heavy Duty 3 Phases 50 kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBH DY_500A44_3	19500
MPP - Heavy Duty 3 Phases 75 kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBH DY_750A44_3	29250
MPP - Heavy Duty 3 Phases 100 kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBH DY_X00A44_3	39001

Power Factor Correction Products

LV Capacitors

Description	Minimum Ordering Quantity (No.)	Reference	Unit MRP [₹]
Varplus Heavy Duty (HDuty) 440V Range - CAN Type			
MPP - Heavy Duty 3 Phases 1 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	3	MEH_VCHDY_010A44_3	311
MPP - Heavy Duty 3 Phases 2 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	3	MEH_VCHDY_020A44_3	622
MPP - Heavy Duty 3 Phases 3 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	3	MEH_VCHDY_030A44_3	934
MPP - Heavy Duty 3 Phases 4 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	3	MEH_VCHDY_040A44_3	1245
MPP - Heavy Duty 3 Phases 5 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	3	MEH_VCHDY_050A44_3	1556
MPP - Heavy Duty 3 Phases 7.5 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	3	MEH_VCHDY_075A44_3	2334
MPP - Heavy Duty 3 Phases 10 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	1	MEH_VCHDY_100A44_3	3112
MPP - Heavy Duty 3 Phases 12.5 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	1	MEH_VCHDY_125A44_3	3890
MPP - Heavy Duty 3 Phases 15 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	1	MEH_VCHDY_150A44_3	4668
MPP - Heavy Duty 3 Phases 20 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	1	MEH_VCHDY_200A44_3	6224
MPP - Heavy Duty 3 Phases 25 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	1	MEH_VCHDY_250A44_3	7780
MPP - Heavy Duty 3 Phases 30 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	1	MEH_VCHDY_300A44_3	9950
MPP - Heavy Duty 3 Phases 40 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	1	MEH_VCHDY_400A44_3	13266
MPP - Heavy Duty 3 Phases 50 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	1	MEH_VCHDY_500A44_3	16583
Varplus Energy (MDXL) 440V Range - Box Type			
MD-XL-Energy Ultra Heavy Duty 3 Phases 5kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBENY_050A44_3	3082
MD-XL-Energy Ultra Heavy Duty 3 Phases 7.5kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBENY_075A44_3	4622
MD-XL-Energy Ultra Heavy Duty 3 Phases 10kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBENY_100A44_3	6163
MD-XL-Energy Ultra Heavy Duty 3 Phases 12.5kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBENY_125A44_3	7704
MD-XL-Energy Ultra Heavy Duty 3 Phases 15kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBENY_150A44_3	9245
MD-XL-Energy Ultra Heavy Duty 3 Phases 20kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBENY_200A44_3	12326
MD-XL-Energy Ultra Heavy Duty 3 Phases 25kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBENY_250A44_3	15408
MD-XL-Energy Ultra Heavy Duty 3 Phases 30kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBENY_300A44_3	19420
MD-XL-Energy Ultra Heavy Duty 3 Phases 40kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBENY_400A44_3	25893
MD-XL-Energy Ultra Heavy Duty 3 Phases 50kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBENY_500A44_3	32367
MD-XL-Energy Ultra Heavy Duty 3 Phases 75kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBENY_750A44_3	48550
MD-XL-Energy Ultra Heavy Duty 3 Phases 100kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBENY_X00A44_3	64734
Varplus Energy (MDXL) 440V Range - CAN Type			
MD-XL-Energy Ultra Heavy Duty 3 Phases 5kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	3	MEH_VCENY_050A44_3	2818
MD-XL-Energy Ultra Heavy Duty 3 Phases 7.5kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	3	MEH_VCENY_075A44_3	4227
MD-XL-Energy Ultra Heavy Duty 3 Phases 10kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	3	MEH_VCENY_100A44_3	5636
MD-XL-Energy Ultra Heavy Duty 3 Phases 12.5kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	3	MEH_VCENY_125A44_3	7045
MD-XL-Energy Ultra Heavy Duty 3 Phases 15kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	3	MEH_VCENY_150A44_3	8454
Varplus APP Range - 440V Range - Box Type			
APP - Super Heavy Duty 3 phases 5 kvar 440V 50 Hz Steel Rectangular Box Capacitor	1	MEH_VBAPP_050A44_3	2586
APP - Super Heavy Duty 3 phases 7.5 kvar 440V 50 Hz Steel Rectangular Box Capacitor	1	MEH_VBAPP_075A44_3	3879
APP - Super Heavy Duty 3 phases 10 kvar 440V 50 Hz Steel Rectangular Box Capacitor	1	MEH_VBAPP_100A44_3	5171
APP - Super Heavy Duty 3 phases 12.5 kvar 440V 50 Hz Steel Rectangular Box Capacitor	1	MEH_VBAPP_125A44_3	6464
APP - Super Heavy Duty 3 phases 15 kvar 440V 50 Hz Steel Rectangular Box Capacitor	1	MEH_VBAPP_150A44_3	7757
APP - Super Heavy Duty 3 phases 20 kvar 440V 50 Hz Steel Rectangular Box Capacitor	1	MEH_VBAPP_200A44_3	10343
APP - Super Heavy Duty 3 phases 25 kvar 440V 50 Hz Steel Rectangular Box Capacitor	1	MEH_VBAPP_250A44_3	12929
APP - Super Heavy Duty 3 phases 30 kvar 440V 50 Hz Steel Rectangular Box Capacitor	1	MEH_VBAPP_300A44_3	16455
APP - Super Heavy Duty 3 phases 40 kvar 440V 50 Hz Steel Rectangular Box Capacitor	1	MEH_VBAPP_400A44_3	21940
APP - Super Heavy Duty 3 phases 50 kvar 440V 50 Hz Steel Rectangular Box Capacitor	1	MEH_VBAPP_500A44_3	27424
APP - Super Heavy Duty 3 phases 75 kvar 440V 50 Hz Steel Rectangular Box Capacitor	1	MEH_VBAPP_750A44_3	41137
APP - Super Heavy Duty 3 phases 100 kvar 440V 50 Hz Steel Rectangular Box Capacitor	1	MEH_VBAPP_X00A44_3	54849
Varplus Gas Filled Heavy Duty (GHDuty) 440V Range - CAN Type			
MPP - Gas Filled Heavy Duty 3 Phases 5 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	3	MEH_VCGSF_050A44_3	1748
MPP - Gas Filled Heavy Duty 3 Phases 7.5 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	3	MEH_VCGSF_075A44_3	2621
MPP - Gas Filled Heavy Duty 3 Phases 10 kvar 440V 50Hz Aluminum Cylindrical Can Capacitor	1	MEH_VCGSF_100A44_3	3495
MPP - Gas Filled Heavy Duty 3 Phases 12.5 kvar 440V 50Hz Aluminum Cylindrical Can Capacitor	1	MEH_VCGSF_125A44_3	4369
MPP - Gas Filled Heavy Duty 3 Phases 15 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	1	MEH_VCGSF_150A44_3	5243
MPP - Gas Filled Heavy Duty 3 Phases 20 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	1	MEH_VCGSF_200A44_3	6990
MPP - Gas Filled Heavy Duty 3 Phases 25 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	1	MEH_VCGSF_250A44_3	8738
MPP - Gas Filled Heavy Duty 3 Phases 30 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	1	MEH_VCGSF_300A44_3	11106
MPP - Gas Filled Heavy Duty 3 Phases 40 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	1	MEH_VCGSF_400A44_3	14808
MPP - Gas Filled Heavy Duty 3 Phases 50 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	1	MEH_VCGSF_500A44_3	18510

■ NORMAL STOCK ITEMS

W.E.F. January 20, 2011

Power Factor Correction Products

Capacitors for Harmonic Filter Application

Description	Minimum Ordering Quantity (No.)	Reference	Unit MRP [₹]
Heavy Duty 480V Capacitors (Box Type) for 5.67% & 7%, 440V Detuned Filter Application			
MPP-Harmonic HDuty 5.67% and 7% 3 Phases 5 kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBHH1_050A44_3	2073
MPP-Harmonic HDuty 5.67% and 7% 3 Phases 7.5 kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBHH1_075A44_3	3109
MPP-Harmonic HDuty 5.67% and 7% 3 Phases 10 kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBHH1_100A44_3	4146
MPP-Harmonic HDuty 5.67% and 7% 3 Phases 12.5 kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBHH1_125A44_3	5182
MPP-Harmonic HDuty 5.67% and 7% 3 Phases 15 kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBHH1_150A44_3	6219
MPP-Harmonic HDuty 5.67% and 7% 3 Phases 20 kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBHH1_200A44_3	8291
MPP-Harmonic HDuty 5.67% and 7% 3 Phases 25 kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBHH1_250A44_3	10748
MPP-Harmonic HDuty 5.67% and 7% 3 Phases 50 kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBHH1_500A44_3	21496
MPP-Harmonic HDuty 5.67% and 7% 3 Phases 75 kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBHH1_750A44_3	32245
MPP-Harmonic HDuty 5.67% and 7% 3 Phases 100 kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBHH1_X00A44_3	42993
Heavy Duty 525V Capacitors (Box Type) for 14%, 440V Detuned Filter Application			
MPP-Harmonic HDuty 14% 3 Phases 5 kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBHH2_050A44_3	2544
MPP-Harmonic HDuty 14% 3 Phases 7.5 kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBHH2_075A44_3	3816
MPP-Harmonic HDuty 14% 3 Phases 10 kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBHH2_100A44_3	5087
MPP-Harmonic HDuty 14% 3 Phases 12.5 kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBHH2_125A44_3	6359
MPP-Harmonic HDuty 14% 3 Phases 15 kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBHH2_150A44_3	7631
MPP-Harmonic HDuty 14% 3 Phases 20 kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBHH2_200A44_3	10175
MPP-Harmonic HDuty 14% 3 Phases 25 kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBHH2_250A44_3	11618
MPP-Harmonic HDuty 14% 3 Phases 50 kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBHH2_500A44_3	23237
MPP-Harmonic HDuty 14% 3 Phases 75 kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBHH2_750A44_3	34855
MPP-Harmonic HDuty 14% 3 Phases 100 kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBHH2_X00A44_3	46473
Heavy Duty 480V Capacitors (CAN Type) for 5.67% & 7%, 440V Detuned Filter Application			
MPP-Harmonic HDuty 5.67% and 7% 3 Phases 5 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	3	MEH_VCHH1_050A44_3	1715
MPP-Harmonic HDuty 5.67% and 7% 3 Phases 7.5 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	3	MEH_VCHH1_075A44_3	2572
MPP-Harmonic HDuty 5.67% and 7% 3 Phases 10 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	1	MEH_VCHH1_100A44_3	3429
MPP-Harmonic HDuty 5.67% and 7% 3 Phases 12.5 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	1	MEH_VCHH1_125A44_3	4286
MPP-Harmonic HDuty 5.67% and 7% 3 Phases 15 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	1	MEH_VCHH1_150A44_3	5144
MPP-Harmonic HDuty 5.67% and 7% 3 Phases 20 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	1	MEH_VCHH1_200A44_3	6858
MPP-Harmonic HDuty 5.67% and 7% 3 Phases 25 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	1	MEH_VCHH1_250A44_3	8957
Heavy Duty, 525V Capacitors (CAN Type) for 14%, 440V Detuned Filter Application			
MPP-Harmonic HDuty 14% 3 Phases 5 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	3	MEH_VCHH2_050A44_3	2201
MPP-Harmonic HDuty 14% 3 Phases 7.5 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	3	MEH_VCHH2_075A44_3	3301
MPP-Harmonic HDuty 14% 3 Phases 10 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	1	MEH_VCHH2_100A44_3	4402
MPP-Harmonic HDuty 14% 3 Phases 12.5 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	1	MEH_VCHH2_125A44_3	5502
MPP-Harmonic HDuty 14% 3 Phases 15 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	1	MEH_VCHH2_150A44_3	6602
MPP-Harmonic HDuty 14% 3 Phases 20 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	1	MEH_VCHH2_200A44_3	8803
MPP-Harmonic HDuty 14% 3 Phases 25 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	1	MEH_VCHH2_250A44_3	9648
MD-XL, 480V Capacitors (Box Type) for 5.67% & 7%, 440V Detuned Filter Application			
MD-XL-Harmonic Energy Ultra Heavy Duty 5.67% and 7% 3 Phases 5kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBEH1_050A44_3	3404
MD-XL-Harmonic Energy Ultra Heavy Duty 5.67% and 7% 3 Phases 7.5kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBEH1_075A44_3	5105
MD-XL-Harmonic Energy Ultra Heavy Duty 5.67% and 7% 3 Phases 10kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBEH1_100A44_3	6807
MD-XL-Harmonic Energy Ultra Heavy Duty 5.67% and 7% 3 Phases 12.5kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBEH1_125A44_3	8509
MD-XL-Harmonic Energy Ultra Heavy Duty 5.67% and 7% 3 Phases 15kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBEH1_150A44_3	10211
MD-XL-Harmonic Energy Ultra Heavy Duty 5.67% and 7% 3 Phases 20kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBEH1_200A44_3	13614
MD-XL-Harmonic Energy Ultra Heavy Duty 5.67% and 7% 3 Phases 25kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBEH1_250A44_3	17607
MD-XL-Harmonic Energy Ultra Heavy Duty 5.67% and 7% 3 Phases 50kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBEH1_500A44_3	35213
MD-XL-Harmonic Energy Ultra Heavy Duty 5.67% and 7% 3 Phases 75kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBEH1_750A44_3	52820
MD-XL-Harmonic Energy Ultra Heavy Duty 5.67% and 7% 3 Phases 100kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBEH1_X00A44_3	70426

Power Factor Correction Products

Capacitors for Harmonic Filter Application

Description	Minimum Ordering Quantity (No.)	Reference	Unit MRP [₹]
MD-XL, 525V Capacitors (Box Type) for 14%, 440V Detuned Filter Application			
MD-XL-Harmonic Energy Ultra Heavy Duty 14% 3 Phases 5kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBEH2_050A44_3	3532
MD-XL-Harmonic Energy Ultra Heavy Duty 14% 3 Phases 7.5kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBEH2_075A44_3	5297
MD-XL-Harmonic Energy Ultra Heavy Duty 14% 3 Phases 10kvar 440V 50Hz Steel Box Capacitor	1	MEH_VBEH2_100A44_3	7063
MD-XL-Harmonic Energy Ultra Heavy Duty 14% 3 Phases 12.5kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBEH2_125A44_3	8829
MD-XL-Harmonic Energy Ultra Heavy Duty 14% 3 Phases 15kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBEH2_150A44_3	10595
MD-XL-Harmonic Energy Ultra Heavy Duty 14% 3 Phases 20kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBEH2_200A44_3	14126
MD-XL-Harmonic Energy Ultra Heavy Duty 14% 3 Phases 25kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBEH2_250A44_3	19091
MD-XL-Harmonic Energy Ultra Heavy Duty 14% 3 Phases 50kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBEH2_500A44_3	38182
MD-XL-Harmonic Energy Ultra Heavy Duty 14% 3 Phases 75kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBEH2_750A44_3	57272
MD-XL-Harmonic Energy Ultra Heavy Duty 14% 3 Phases 100kvar 440V 50Hz Steel Rectangular Box Capacitor	1	MEH_VBEH2_X00A44_3	76363
MD-XL ,480V Capacitors (CAN Type) for 5.67% & 7%, 440V Detuned Filter Application			
MD-XL-Harmonic Energy Ultra Heavy Duty 5.67% and 7% 3 Phases 5kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	3	MEH_VCEH1_050A44_3	3143
MD-XL-Harmonic Energy Ultra Heavy Duty 5.67% and 7% 3 Phases 7.5kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	3	MEH_VCEH1_075A44_3	4714
MD-XL-Harmonic Energy Ultra Heavy Duty 5.67% and 7% 3 Phases 10kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	3	MEH_VCEH1_100A44_3	6285
MD-XL-Harmonic Energy Ultra Heavy Duty 5.67% and 7% 3 Phases 12.5kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	3	MEH_VCEH1_125A44_3	7856
MD-XL-Harmonic Energy Ultra Heavy Duty 5.67% and 7% 3 Phases 15kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	3	MEH_VCEH1_150A44_3	9428
MD-XL , 525V Capacitors (CAN Type) for 14%, 440V Detuned Filter Application			
MD-XL-Harmonic Energy Ultra Heavy Duty 14% 3 Phases 5kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	3	MEH_VCEH2_050A44_3	3276
MD-XL-Harmonic Energy Ultra Heavy Duty 14% 3 Phases 7.5kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	3	MEH_VCEH2_075A44_3	4913
MD-XL-Harmonic Energy Ultra Heavy Duty 14% 3 Phases 10kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	3	MEH_VCEH2_100A44_3	6551
MD-XL-Harmonic Energy Ultra Heavy Duty 14% 3 Phases 12.5kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	3	MEH_VCEH2_125A44_3	8189
MD-XL-Harmonic Energy Ultra Heavy Duty 14% 3 Phases 15kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	3	MEH_VCEH2_150A44_3	9827
APP, 480V Capacitors (Box Type) for 5.67% & 7%, 440V Detuned Filter Application			
APP - Harmonic SHDuty 5.67% and 7% 3 phases 5 kvar 440V 50 Hz Steel Rectangular Box Capacitor	1	MEH_VBAH1_050A44_3	2928
APP - Harmonic SHDuty 5.67% and 7% 3 phases 7.5 kvar 440V 50 Hz Steel Rectangular Box Capacitor	1	MEH_VBAH1_075A44_3	4391
APP - Harmonic SHDuty 5.67% and 7% 3 phases 10 kvar 440V 50 Hz Steel Rectangular Box Capacitor	1	MEH_VBAH1_100A44_3	5855
APP - Harmonic SHDuty 5.67% and 7% 3 phases 12.5 kvar 440V 50 Hz Steel Rectangular Box Capacitor	1	MEH_VBAH1_125A44_3	7319
APP - Harmonic SHDuty 5.67% and 7% 3 phases 15 kvar 440V 50 Hz Steel Rectangular Box Capacitor	1	MEH_VBAH1_150A44_3	8783
APP - Harmonic SHDuty 5.67% and 7% 3 phases 20 kvar 440V 50 Hz Steel Rectangular Box Capacitor	1	MEH_VBAH1_200A44_3	11710
APP - Harmonic SHDuty 5.67% and 7% 3 phases 25 kvar 440V 50 Hz Steel Rectangular Box Capacitor	1	MEH_VBAH1_250A44_3	14945
APP - Harmonic SHDuty 5.67% and 7% 3 phases 50 kvar 440V 50 Hz Steel Rectangular Box Capacitor	1	MEH_VBAH1_500A44_3	29890
APP - Harmonic SHDuty 5.67% and 7% 3 phases 75 kvar 440V 50 Hz Steel Rectangular Box Capacitor	1	MEH_VBAH1_750A44_3	44835
APP - Harmonic SHDuty 5.67% and 7% 3 phases 100 kvar 440V 50 Hz Steel Rectangular Box Capacitor	1	MEH_VBAH1_X00A44_3	59780
APP, 525V Capacitors (Box Type) for 14%, 440V Detuned Filter Application			
APP - Harmonic SHDuty 14% 3 phases 5 kvar 440V 50 Hz Steel Rectangular Box Capacitor	1	MEH_VBAH2_050A44_3	3388
APP - Harmonic SHDuty 14% 3 phases 7.5 kvar 440V 50 Hz Steel Rectangular Box Capacitor	1	MEH_VBAH2_075A44_3	5082
APP - Harmonic SHDuty 14% 3 phases 10 kvar 440V 50 Hz Steel Rectangular Box Capacitor	1	MEH_VBAH2_100A44_3	6776
APP - Harmonic SHDuty 14% 3 phases 12.5 kvar 440V 50 Hz Steel Rectangular Box Capacitor	1	MEH_VBAH2_125A44_3	8471
APP - Harmonic SHDuty 14% 3 phases 15 kvar 440V 50 Hz Steel Rectangular Box Capacitor	1	MEH_VBAH2_150A44_3	10165
APP - Harmonic SHDuty 14% 3 phases 20 kvar 440V 50 Hz Steel Rectangular Box Capacitor	1	MEH_VBAH2_200A44_3	13553
APP - Harmonic SHDuty 14% 3 phases 25 kvar 440V 50 Hz Steel Rectangular Box Capacitor	1	MEH_VBAH2_250A44_3	14229
APP - Harmonic SHDuty 14% 3 phases 50 kvar 440V 50 Hz Steel Rectangular Box Capacitor	1	MEH_VBAH2_500A44_3	28457
APP - Harmonic SHDuty 14% 3 phases 75 kvar 440V 50 Hz Steel Rectangular Box Capacitor	1	MEH_VBAH2_750A44_3	42686
APP - Harmonic SHDuty 14% 3 phases 100 kvar 440V 50 Hz Steel Rectangular Box Capacitor	1	MEH_VBAH2_X00A44_3	56914

Power Factor Correction Products

Description	Minimum Ordering Quantity (No.)	Reference	Unit MRP [₹]
Gas Filled Heavy Duty 480V Capacitors (CAN Type) for 5.67% & 7%, 440V Detuned Filter Application			
MPP-Harmonic Gas Filled HDuty 5.67% and 7% 3 Phases 5 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	3	MEH_VCGH1_050A44_3	1894
MPP-Harmonic Gas Filled HDuty 5.67% and 7% 3 Phases 7.5 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	3	MEH_VCGH1_075A44_3	2841
MPP-Harmonic Gas Filled HDuty 5.67% and 7% 3 Phases 10 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	1	MEH_VCGH1_100A44_3	3787
MPP-Harmonic Gas Filled HDuty 5.67% and 7% 3 Phases 12.5 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	1	MEH_VCGH1_125A44_3	4734
MPP-Harmonic Gas Filled HDuty 5.67% and 7% 3 Phases 15 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	1	MEH_VCGH1_150A44_3	5681
MPP-Harmonic Gas Filled HDuty 5.67% and 7% 3 Phases 20 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	1	MEH_VCGH1_200A44_3	7575
MPP-Harmonic Gas Filled HDuty 5.67% and 7% 3 Phases 25 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	1	MEH_VCGH1_250A44_3	9853
Gas Filled, 525V Capacitors (CAN Type) for 14%, 440V Detuned Filter Application			
MPP-Harmonic Gas Filled HDuty 14% 3 Phases 5 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	3	MEH_VCGH2_050A44_3	2431
MPP-Harmonic Gas Filled HDuty 14% 3 Phases 7.5 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	3	MEH_VCGH2_075A44_3	3647
MPP-Harmonic Gas Filled HDuty 14% 3 Phases 10 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	1	MEH_VCGH2_100A44_3	4862
MPP-Harmonic Gas Filled HDuty 14% 3 Phases 12.5 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	1	MEH_VCGH2_125A44_3	6078
MPP-Harmonic Gas Filled HDuty 14% 3 Phases 15 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	1	MEH_VCGH2_150A44_3	7309
MPP-Harmonic Gas Filled HDuty 14% 3 Phases 20 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	1	MEH_VCGH2_200A44_3	9725
MPP-Harmonic Gas Filled HDuty 14% 3 Phases 25 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	1	MEH_VCGH2_250A44_3	10927
MPP-Harmonic Gas Filled HDuty 14% 3 Phases 30 kvar 440V 50Hz Aluminum Cylindrical CAN Capacitor	1	MEH_VCGH2_300A44_3	11541



APFC Relays

Description	Minimum Ordering Quantity (No.)	Reference	Unit MRP [₹]
APFC Power Factor Controllers			
PF Controllers (Classic Range)			
Varlogic PF Controller, 6 Step, 440V, "RT6"	1	51207 ■	9690
Varlogic PF Controller, 8 Step, 440V, "RT8"	1	51209 ■	13056
Varlogic PF Controller, 12 Step, 440V, "RT12"	1	51213 ■	15147
PF Controllers (Advanced)			
Varlogic PF Controller, NR6, 6 Step, LCD Display, Fan Control, 110-415V AC	1	52448	21170
Varlogic PF Controller, NR6, 12 Step, LCD Display, Fan Control, 110-415V AC	1	52449	23307
Varlogic PF Controller, NR6, 12 Step, LCD Display, Dual PF setting, Harmonic Spectrum, 110-415V AC	1	52450	52734

Note :

- Capacitors for 5.67% & 7% applications (H1) are rated 480V withstand.
- Capacitors for 14% applications (H2) are rated 525V withstand.
- The kvar rating indicated for Harmonic Capacitors is the Output when Filter is connected in 440V system. The Design kvar for the Capacitor is in fact correspondingly more, to suit 480V or 525V.
- The Price is inclusive of ED. All other Taxes are Extra.
- Price for PF Controllers is incl. of CVD. ED is not applicable.

Power Factor Correction Products



Capacitor CAN Type



Capacitor Box Type



Reactor

Detuned Filters

Description	Ordering Quantity (No.)	Reactor Reference	Ordering Quantity (No.)	Capacitor Reference	Unit MRP [₹]
5.67% Detuned Filter with Varplus HDuty Box Capacitor					
Detuned Filter 5.67% 5 kvar 440V 3Ph	1	MEH_VDR_050_05_A44	1	MEH_VBHH1_050A44_3	7397
Detuned Filter 5.67% 7.5 kvar 440V 3Ph	1	MEH_VDR_075_05_A44	1	MEH_VBHH1_075A44_3	11072
Detuned Filter 5.67% 10 kvar 440V 3Ph	1	MEH_VDR_100_05_A44	1	MEH_VBHH1_100A44_3	14794
Detuned Filter 5.67% 12.5 kvar 440V 3Ph	1	MEH_VDR_125_05_A44	1	MEH_VBHH1_125A44_3	18479
Detuned Filter 5.67% 15 kvar 440V 3Ph	1	MEH_VDR_150_05_A44	1	MEH_VBHH1_150A44_3	22143
Detuned Filter 5.67% 20 kvar 440V 3Ph	1	MEH_VDR_200_05_A44	1	MEH_VBHH1_200A44_3	29545
Detuned Filter 5.67% 25 kvar 440V 3Ph	1	MEH_VDR_250_05_A44	1	MEH_VBHH1_250A44_3	25570
Detuned Filter 5.67% 50 kvar 440V 3Ph	1	MEH_VDR_500_05_A44	2	MEH_VBHH1_250A44_3	51140
Detuned Filter 5.67% 75 kvar 440V 3Ph	1	MEH_VDR_750_05_A44	3	MEH_VBHH1_250A44_3	76710
Detuned Filter 5.67% 100 kvar 440V 3Ph	1	MEH_VDR_X00_05_A44	4	MEH_VBHH1_250A44_3	102280
5.67% Detuned Filter with Varplus HDuty CAN Capacitor					
Detuned Filter 5.67% 5 kvar 440V 3Ph	1	MEH_VDR_050_05_A44	1	MEH_VCHH1_050A44_3	7031
Detuned Filter 5.67% 7.5 kvar 440V 3Ph	1	MEH_VDR_075_05_A44	1	MEH_VCHH1_075A44_3	10523
Detuned Filter 5.67% 10 kvar 440V 3Ph	1	MEH_VDR_100_05_A44	1	MEH_VCHH1_100A44_3	14062
Detuned Filter 5.67% 12.5 kvar 440V 3Ph	1	MEH_VDR_125_05_A44	1	MEH_VCHH1_125A44_3	17565
Detuned Filter 5.67% 15 kvar 440V 3Ph	1	MEH_VDR_150_05_A44	1	MEH_VCHH1_150A44_3	21046
Detuned Filter 5.67% 20 kvar 440V 3Ph	1	MEH_VDR_200_05_A44	1	MEH_VCHH1_200A44_3	28083
Detuned Filter 5.67% 25 kvar 440V 3Ph	1	MEH_VDR_250_05_A44	1	MEH_VCHH1_250A44_3	23742
Detuned Filter 5.67% 50 kvar 440V 3Ph	1	MEH_VDR_500_05_A44	2	MEH_VCHH1_250A44_3	47484
Detuned Filter 5.67% 75 kvar 440V 3Ph	1	MEH_VDR_750_05_A44	3	MEH_VCHH1_250A44_3	71225
Detuned Filter 5.67% 100 kvar 440V 3Ph	1	MEH_VDR_X00_05_A44	4	MEH_VCHH1_250A44_3	94967
5.67% Detuned Filter with Varplus Energy (MDXL) Box Capacitor					
Detuned Filter 5.67% 5 kvar 440V 3Ph	1	MEH_VDR_050_05_A44	1	MEH_VBEH1_050A44_3	8755
Detuned Filter 5.67% 7.5 kvar 440V 3Ph	1	MEH_VDR_075_05_A44	1	MEH_VBEH1_075A44_3	13109
Detuned Filter 5.67% 10 kvar 440V 3Ph	1	MEH_VDR_100_05_A44	1	MEH_VBEH1_100A44_3	17510
Detuned Filter 5.67% 12.5 kvar 440V 3Ph	1	MEH_VDR_125_05_A44	1	MEH_VBEH1_125A44_3	21874
Detuned Filter 5.67% 15 kvar 440V 3Ph	1	MEH_VDR_150_05_A44	1	MEH_VBEH1_150A44_3	26218
Detuned Filter 5.67% 20 kvar 440V 3Ph	1	MEH_VDR_200_05_A44	1	MEH_VBEH1_200A44_3	34978
Detuned Filter 5.67% 25 kvar 440V 3Ph	1	MEH_VDR_250_05_A44	1	MEH_VBEH1_250A44_3	32570
Detuned Filter 5.67% 50 kvar 440V 3Ph	1	MEH_VDR_500_05_A44	2	MEH_VBEH1_250A44_3	65140
Detuned Filter 5.67% 75 kvar 440V 3Ph	1	MEH_VDR_750_05_A44	3	MEH_VBEH1_250A44_3	97710
Detuned Filter 5.67% 100 kvar 440V 3Ph	1	MEH_VDR_X00_05_A44	4	MEH_VBEH1_250A44_3	130279
5.67% Detuned Filter with Varplus Energy (MDXL) CAN Capacitor					
Detuned Filter 5.67% 5 kvar 440V 3Ph	1	MEH_VDR_050_05_A44	1	MEH_VCEH1_050A44_3	8489
Detuned Filter 5.67% 7.5 kvar 440V 3Ph	1	MEH_VDR_075_05_A44	1	MEH_VCEH1_075A44_3	12709
Detuned Filter 5.67% 10 kvar 440V 3Ph	1	MEH_VDR_100_05_A44	1	MEH_VCEH1_100A44_3	16977
Detuned Filter 5.67% 12.5 kvar 440V 3Ph	1	MEH_VDR_125_05_A44	1	MEH_VCEH1_125A44_3	21208
Detuned Filter 5.67% 15 kvar 440V 3Ph	1	MEH_VDR_150_05_A44	1	MEH_VCEH1_150A44_3	25419
5.67% Detuned Filter with Varplus APP Box Capacitor					
Detuned Filter 5.67% 5 kvar 440V 3Ph	1	MEH_VDR_050_05_A44	1	MEH_VBAH1_050A44_3	8269
Detuned Filter 5.67% 7.5 kvar 440V 3Ph	1	MEH_VDR_075_05_A44	1	MEH_VBAH1_075A44_3	12380
Detuned Filter 5.67% 10 kvar 440V 3Ph	1	MEH_VDR_100_05_A44	1	MEH_VBAH1_100A44_3	16538
Detuned Filter 5.67% 12.5 kvar 440V 3Ph	1	MEH_VDR_125_05_A44	1	MEH_VBAH1_125A44_3	20660
Detuned Filter 5.67% 15 kvar 440V 3Ph	1	MEH_VDR_150_05_A44	1	MEH_VBAH1_150A44_3	24760
Detuned Filter 5.67% 20 kvar 440V 3Ph	1	MEH_VDR_200_05_A44	1	MEH_VBAH1_200A44_3	33035
Detuned Filter 5.67% 25 kvar 440V 3Ph	1	MEH_VDR_250_05_A44	1	MEH_VBAH1_250A44_3	29854
Detuned Filter 5.67% 50 kvar 440V 3Ph	1	MEH_VDR_500_05_A44	2	MEH_VBAH1_250A44_3	59707
Detuned Filter 5.67% 75 kvar 440V 3Ph	1	MEH_VDR_750_05_A44	3	MEH_VBAH1_250A44_3	89561
Detuned Filter 5.67% 100 kvar 440V 3Ph	1	MEH_VDR_X00_05_A44	4	MEH_VBAH1_250A44_3	119414

Power Factor Correction Products

Description	Ordering Quantity (No.)	Reactor Reference	Ordering Quantity (No.)	Capacitor Reference	Unit MRP [₹]
5.67% Detuned Filter with Varplus Gas Filled CAN Capacitor					
Detuned Filter 5.67% 5 kvar 440V 3Ph	1	MEH_VDR_050_05_A44	1	MEH_VCGH1_050A44_3	7214
Detuned Filter 5.67% 7.5 kvar 440V 3Ph	1	MEH_VDR_075_05_A44	1	MEH_VCGH1_075A44_3	10797
Detuned Filter 5.67% 10 kvar 440V 3Ph	1	MEH_VDR_100_05_A44	1	MEH_VCGH1_100A44_3	14428
Detuned Filter 5.67% 12.5 kvar 440V 3Ph	1	MEH_VDR_125_05_A44	1	MEH_VCGH1_125A44_3	18022
Detuned Filter 5.67% 15 kvar 440V 3Ph	1	MEH_VDR_150_05_A44	1	MEH_VCGH1_150A44_3	21595
Detuned Filter 5.67% 20 kvar 440V 3Ph	1	MEH_VDR_200_05_A44	1	MEH_VCGH1_200A44_3	28814
Detuned Filter 5.67% 25 kvar 440V 3Ph	1	MEH_VDR_250_05_A44	1	MEH_VCGH1_250A44_3	24656
Detuned Filter 5.67% 50 kvar 440V 3Ph	1	MEH_VDR_500_05_A44	2	MEH_VCGH1_250A44_3	49311
Detuned Filter 5.67% 75 kvar 440V 3Ph	1	MEH_VDR_750_05_A44	3	MEH_VCGH1_250A44_3	73968
Detuned Filter 5.67% 100 kvar 440V 3Ph	1	MEH_VDR_X00_05_A44	4	MEH_VCGH1_250A44_3	98624
7% Detuned Filter with Varplus HDuty Box Capacitor					
Detuned Filter 7% 5 kvar 440V 3Ph	1	MEH_VDR_050_07_A44	1	MEH_VBHH1_050A44_3	6242
Detuned Filter 7% 7.5 kvar 440V 3Ph	1	MEH_VDR_075_07_A44	1	MEH_VBHH1_075A44_3	9364
Detuned Filter 7% 10 kvar 440V 3Ph	1	MEH_VDR_100_07_A44	1	MEH_VBHH1_100A44_3	12485
Detuned Filter 7% 12.5 kvar 440V 3Ph	1	MEH_VDR_125_07_A44	1	MEH_VBHH1_125A44_3	15606
Detuned Filter 7% 15 kvar 440V 3Ph	1	MEH_VDR_150_07_A44	1	MEH_VBHH1_150A44_3	18727
Detuned Filter 7% 20 kvar 440V 3Ph	1	MEH_VDR_200_07_A44	1	MEH_VBHH1_200A44_3	24969
Detuned Filter 7% 25 kvar 440V 3Ph	1	MEH_VDR_250_07_A44	1	MEH_VBHH1_250A44_3	22671
Detuned Filter 7% 50 kvar 440V 3Ph	1	MEH_VDR_500_07_A44	2	MEH_VBHH1_250A44_3	45342
Detuned Filter 7% 75 kvar 440V 3Ph	1	MEH_VDR_750_07_A44	3	MEH_VBHH1_250A44_3	68013
Detuned Filter 7% 100 kvar 440V 3Ph	1	MEH_VDR_X00_07_A44	4	MEH_VBHH1_250A44_3	90684
7% Detuned Filter with Varplus HDuty CAN Capacitor					
Detuned Filter 7% 5 kvar 440V 3Ph	1	MEH_VDR_050_07_A44	1	MEH_VCHH1_050A44_3	5877
Detuned Filter 7% 7.5 kvar 440V 3Ph	1	MEH_VDR_075_07_A44	1	MEH_VCHH1_075A44_3	8815
Detuned Filter 7% 10 kvar 440V 3Ph	1	MEH_VDR_100_07_A44	1	MEH_VCHH1_100A44_3	11753
Detuned Filter 7% 12.5 kvar 440V 3Ph	1	MEH_VDR_125_07_A44	1	MEH_VCHH1_125A44_3	14692
Detuned Filter 7% 15 kvar 440V 3Ph	1	MEH_VDR_150_07_A44	1	MEH_VCHH1_150A44_3	17630
Detuned Filter 7% 20 kvar 440V 3Ph	1	MEH_VDR_200_07_A44	1	MEH_VCHH1_200A44_3	23507
Detuned Filter 7% 25 kvar 440V 3Ph	1	MEH_VDR_250_07_A44	1	MEH_VCHH1_250A44_3	20843
Detuned Filter 7% 50 kvar 440V 3Ph	1	MEH_VDR_500_07_A44	2	MEH_VCHH1_250A44_3	41685
Detuned Filter 7% 75 kvar 440V 3Ph	1	MEH_VDR_750_07_A44	3	MEH_VCHH1_250A44_3	62528
Detuned Filter 7% 100 kvar 440V 3Ph	1	MEH_VDR_X00_07_A44	4	MEH_VCHH1_250A44_3	83370
7% Detuned Filter with Varplus Energy (MDXL) Box Capacitor					
Detuned Filter 7% 5 kvar 440V 3Ph	1	MEH_VDR_050_07_A44	1	MEH_VBEH1_050A44_3	7601
Detuned Filter 7% 7.5 kvar 440V 3Ph	1	MEH_VDR_075_07_A44	1	MEH_VBEH1_075A44_3	11401
Detuned Filter 7% 10 kvar 440V 3Ph	1	MEH_VDR_100_07_A44	1	MEH_VBEH1_100A44_3	15201
Detuned Filter 7% 12.5 kvar 440V 3Ph	1	MEH_VDR_125_07_A44	1	MEH_VBEH1_125A44_3	19001
Detuned Filter 7% 15 kvar 440V 3Ph	1	MEH_VDR_150_07_A44	1	MEH_VBEH1_150A44_3	22802
Detuned Filter 7% 20 kvar 440V 3Ph	1	MEH_VDR_200_07_A44	1	MEH_VBEH1_200A44_3	30402
Detuned Filter 7% 25 kvar 440V 3Ph	1	MEH_VDR_250_07_A44	1	MEH_VBEH1_250A44_3	29671
Detuned Filter 7% 50 kvar 440V 3Ph	1	MEH_VDR_500_07_A44	2	MEH_VBEH1_250A44_3	59341
Detuned Filter 7% 75 kvar 440V 3Ph	1	MEH_VDR_750_07_A44	3	MEH_VBEH1_250A44_3	89012
Detuned Filter 7% 100 kvar 440V 3Ph	1	MEH_VDR_X00_07_A44	4	MEH_VBEH1_250A44_3	118683
7% Detuned Filter with Varplus Energy (MDXL) CAN Capacitor					
Detuned Filter 7% 5 kvar 440V 3Ph	1	MEH_VDR_050_07_A44	1	MEH_VCEH1_050A44_3	7334
Detuned Filter 7% 7.5 kvar 440V 3Ph	1	MEH_VDR_075_07_A44	1	MEH_VCEH1_075A44_3	11001
Detuned Filter 7% 10 kvar 440V 3Ph	1	MEH_VDR_100_07_A44	1	MEH_VCEH1_100A44_3	14668
Detuned Filter 7% 12.5 kvar 440V 3Ph	1	MEH_VDR_125_07_A44	1	MEH_VCEH1_125A44_3	18335
Detuned Filter 7% 15 kvar 440V 3Ph	1	MEH_VDR_150_07_A44	1	MEH_VCEH1_150A44_3	22002
7% Detuned Filter with Varplus APP Box Capacitor					
Detuned Filter 7% 5 kvar 440V 3Ph	1	MEH_VDR_050_07_A44	1	MEH_VBAH1_050A44_3	7115
Detuned Filter 7% 7.5 kvar 440V 3Ph	1	MEH_VDR_075_07_A44	1	MEH_VBAH1_075A44_3	10672
Detuned Filter 7% 10 kvar 440V 3Ph	1	MEH_VDR_100_07_A44	1	MEH_VBAH1_100A44_3	14229
Detuned Filter 7% 12.5 kvar 440V 3Ph	1	MEH_VDR_125_07_A44	1	MEH_VBAH1_125A44_3	17787
Detuned Filter 7% 15 kvar 440V 3Ph	1	MEH_VDR_150_07_A44	1	MEH_VBAH1_150A44_3	21344
Detuned Filter 7% 20 kvar 440V 3Ph	1	MEH_VDR_200_07_A44	1	MEH_VBAH1_200A44_3	28459
Detuned Filter 7% 25 kvar 440V 3Ph	1	MEH_VDR_250_07_A44	1	MEH_VBAH1_250A44_3	26954
Detuned Filter 7% 50 kvar 440V 3Ph	1	MEH_VDR_500_07_A44	2	MEH_VBAH1_250A44_3	53909
Detuned Filter 7% 75 kvar 440V 3Ph	1	MEH_VDR_750_07_A44	3	MEH_VBAH1_250A44_3	80863
Detuned Filter 7% 100 kvar 440V 3Ph	1	MEH_VDR_X00_07_A44	4	MEH_VBAH1_250A44_3	107817

Power Factor Correction Products

Description	Ordering Quantity (No.)	Reactor Reference	Ordering Quantity (No.)	Capacitor Reference	Unit MRP [₹]
7% Detuned Filter with Varplus Gas Filled CAN Capacitor					
Detuned Filter 7% 5 kvar 440V 3Ph	1	MEH_VDR_050_07_A44	1	MEH_VCGH1_050A44_3	6060
Detuned Filter 7% 7.5 kvar 440V 3Ph	1	MEH_VDR_075_07_A44	1	MEH_VCGH1_075A44_3	9089
Detuned Filter 7% 10 kvar 440V 3Ph	1	MEH_VDR_100_07_A44	1	MEH_VCGH1_100A44_3	12119
Detuned Filter 7% 12.5 kvar 440V 3Ph	1	MEH_VDR_125_07_A44	1	MEH_VCGH1_125A44_3	15149
Detuned Filter 7% 15 kvar 440V 3Ph	1	MEH_VDR_150_07_A44	1	MEH_VCGH1_150A44_3	18179
Detuned Filter 7% 20 kvar 440V 3Ph	1	MEH_VDR_200_07_A44	1	MEH_VCGH1_200A44_3	24238
Detuned Filter 7% 25 kvar 440V 3Ph	1	MEH_VDR_250_07_A44	1	MEH_VCGH1_250A44_3	21757
Detuned Filter 7% 50 kvar 440V 3Ph	1	MEH_VDR_500_07_A44	2	MEH_VCGH1_250A44_3	43514
Detuned Filter 7% 75 kvar 440V 3Ph	1	MEH_VDR_750_07_A44	3	MEH_VCGH1_250A44_3	65270
Detuned Filter 7% 100 kvar 440V 3Ph	1	MEH_VDR_X00_07_A44	4	MEH_VCGH1_250A44_3	87027
14% Detuned Filter with Varplus HDuty Box Capacitor					
Detuned Filter 14% 5 kvar 440V 3Ph	1	MEH_VDR_050_14_A44	1	MEH_VBHH2_050A44_3	8332
Detuned Filter 14% 7.5 kvar 440V 3Ph	1	MEH_VDR_075_14_A44	1	MEH_VBHH2_075A44_3	12521
Detuned Filter 14% 10 kvar 440V 3Ph	1	MEH_VDR_100_14_A44	1	MEH_VBHH2_100A44_3	16664
Detuned Filter 14% 12.5 kvar 440V 3Ph	1	MEH_VDR_125_14_A44	1	MEH_VBHH2_125A44_3	20816
Detuned Filter 14% 15 kvar 440V 3Ph	1	MEH_VDR_150_14_A44	1	MEH_VBHH2_150A44_3	24995
Detuned Filter 14% 20 kvar 440V 3Ph	1	MEH_VDR_200_14_A44	1	MEH_VBHH2_200A44_3	33327
Detuned Filter 14% 25 kvar 440V 3Ph	1	MEH_VDR_250_14_A44	1	MEH_VBHH2_250A44_3	30663
Detuned Filter 14% 50 kvar 440V 3Ph	1	MEH_VDR_500_14_A44	2	MEH_VBHH2_250A44_3	61326
Detuned Filter 14% 75 kvar 440V 3Ph	1	MEH_VDR_750_14_A44	3	MEH_VBHH2_250A44_3	91990
Detuned Filter 14% 100 kvar 440V 3Ph	1	MEH_VDR_X00_14_A44	4	MEH_VBHH2_250A44_3	122653
14% Detuned Filter with Varplus HDuty CAN Capacitor					
Detuned Filter 14% 5 kvar 440V 3Ph	1	MEH_VDR_050_14_A44	1	MEH_VCHH2_050A44_3	7982
Detuned Filter 14% 7.5 kvar 440V 3Ph	1	MEH_VDR_075_14_A44	1	MEH_VCHH2_075A44_3	11996
Detuned Filter 14% 10 kvar 440V 3Ph	1	MEH_VDR_100_14_A44	1	MEH_VCHH2_100A44_3	15964
Detuned Filter 14% 12.5 kvar 440V 3Ph	1	MEH_VDR_125_14_A44	1	MEH_VCHH2_125A44_3	19942
Detuned Filter 14% 15 kvar 440V 3Ph	1	MEH_VDR_150_14_A44	1	MEH_VCHH2_150A44_3	23945
Detuned Filter 14% 20 kvar 440V 3Ph	1	MEH_VDR_200_14_A44	1	MEH_VCHH2_200A44_3	31927
Detuned Filter 14% 25 kvar 440V 3Ph	1	MEH_VDR_250_14_A44	1	MEH_VCHH2_250A44_3	28652
Detuned Filter 14% 50 kvar 440V 3Ph	1	MEH_VDR_500_14_A44	2	MEH_VCHH2_250A44_3	57304
Detuned Filter 14% 75 kvar 440V 3Ph	1	MEH_VDR_750_14_A44	3	MEH_VCHH2_250A44_3	85956
Detuned Filter 14% 100 kvar 440V 3Ph	1	MEH_VDR_X00_14_A44	4	MEH_VCHH2_250A44_3	114608
14% Detuned Filter with Varplus Energy (MDXL) Box Capacitor					
Detuned Filter 14% 5 kvar 440V 3Ph	1	MEH_VDR_050_14_A44	1	MEH_VBEH2_050A44_3	9340
Detuned Filter 14% 7.5 kvar 440V 3Ph	1	MEH_VDR_075_14_A44	1	MEH_VBEH2_075A44_3	14034
Detuned Filter 14% 10 kvar 440V 3Ph	1	MEH_VDR_100_14_A44	1	MEH_VBEH2_100A44_3	18680
Detuned Filter 14% 12.5 kvar 440V 3Ph	1	MEH_VDR_125_14_A44	1	MEH_VBEH2_125A44_3	23337
Detuned Filter 14% 15 kvar 440V 3Ph	1	MEH_VDR_150_14_A44	1	MEH_VBEH2_150A44_3	28020
Detuned Filter 14% 20 kvar 440V 3Ph	1	MEH_VDR_200_14_A44	1	MEH_VBEH2_200A44_3	37360
Detuned Filter 14% 25 kvar 440V 3Ph	1	MEH_VDR_250_14_A44	1	MEH_VBEH2_250A44_3	38290
Detuned Filter 14% 50 kvar 440V 3Ph	1	MEH_VDR_500_14_A44	2	MEH_VBEH2_250A44_3	76580
Detuned Filter 14% 75 kvar 440V 3Ph	1	MEH_VDR_750_14_A44	3	MEH_VBEH2_250A44_3	114869
Detuned Filter 14% 100 kvar 440V 3Ph	1	MEH_VDR_X00_14_A44	4	MEH_VBEH2_250A44_3	153159
14% Detuned Filter with Varplus Energy (MDXL) CAN Capacitor					
Detuned Filter 14% 5 kvar 440V 3Ph	1	MEH_VDR_050_14_A44	1	MEH_VCEH2_050A44_3	9079
Detuned Filter 14% 7.5 kvar 440V 3Ph	1	MEH_VDR_075_14_A44	1	MEH_VCEH2_075A44_3	13642
Detuned Filter 14% 10 kvar 440V 3Ph	1	MEH_VDR_100_14_A44	1	MEH_VCEH2_100A44_3	18158
Detuned Filter 14% 12.5 kvar 440V 3Ph	1	MEH_VDR_125_14_A44	1	MEH_VCEH2_125A44_3	22684
Detuned Filter 14% 15 kvar 440V 3Ph	1	MEH_VDR_150_14_A44	1	MEH_VCEH2_150A44_3	27236
14% Detuned Filter with Varplus APP Box Capacitor					
Detuned Filter 14% 5 kvar 440V 3Ph	1	MEH_VDR_050_14_A44	1	MEH_VBAH2_050A44_3	9194
Detuned Filter 14% 7.5 kvar 440V 3Ph	1	MEH_VDR_075_14_A44	1	MEH_VBAH2_075A44_3	13814
Detuned Filter 14% 10 kvar 440V 3Ph	1	MEH_VDR_100_14_A44	1	MEH_VBAH2_100A44_3	18387
Detuned Filter 14% 12.5 kvar 440V 3Ph	1	MEH_VDR_125_14_A44	1	MEH_VBAH2_125A44_3	22971
Detuned Filter 14% 15 kvar 440V 3Ph	1	MEH_VDR_150_14_A44	1	MEH_VBAH2_150A44_3	27581
Detuned Filter 14% 20 kvar 440V 3Ph	1	MEH_VDR_200_14_A44	1	MEH_VBAH2_200A44_3	36775
Detuned Filter 14% 25 kvar 440V 3Ph	1	MEH_VDR_250_14_A44	1	MEH_VBAH2_250A44_3	33327
Detuned Filter 14% 50 kvar 440V 3Ph	1	MEH_VDR_500_14_A44	2	MEH_VBAH2_250A44_3	66655
Detuned Filter 14% 75 kvar 440V 3Ph	1	MEH_VDR_750_14_A44	3	MEH_VBAH2_250A44_3	99982
Detuned Filter 14% 100 kvar 440V 3Ph	1	MEH_VDR_X00_14_A44	4	MEH_VBAH2_250A44_3	133309

Power Factor Correction Products

Description	Ordering Quantity (No.)	Reactor Reference	Ordering Quantity (No.)	Capacitor Reference	Unit MRP [₹]
14% Detuned Filter with Varplus Gas Filled CAN Capacitor					
Detuned Filter 14% 5 kvar 440V 3Ph	1	MEH_VDR_050_14_A44	1	MEH_VCGH2_050A44_3	8217
Detuned Filter 14% 7.5 kvar 440V 3Ph	1	MEH_VDR_075_14_A44	1	MEH_VCGH2_075A44_3	12349
Detuned Filter 14% 10 kvar 440V 3Ph	1	MEH_VDR_100_14_A44	1	MEH_VCGH2_100A44_3	16434
Detuned Filter 14% 12.5 kvar 440V 3Ph	1	MEH_VDR_125_14_A44	1	MEH_VCGH2_125A44_3	20529
Detuned Filter 14% 15 kvar 440V 3Ph	1	MEH_VDR_150_14_A44	1	MEH_VCGH2_150A44_3	24666
Detuned Filter 14% 20 kvar 440V 3Ph	1	MEH_VDR_200_14_A44	1	MEH_VCGH2_200A44_3	32868
Detuned Filter 14% 25 kvar 440V 3Ph	1	MEH_VDR_250_14_A44	1	MEH_VCGH2_250A44_3	29958
Detuned Filter 14% 50 kvar 440V 3Ph	1	MEH_VDR_500_14_A44	2	MEH_VCGH2_250A44_3	59916
Detuned Filter 14% 75 kvar 440V 3Ph	1	MEH_VDR_750_14_A44	3	MEH_VCGH2_250A44_3	89847
Detuned Filter 14% 100 kvar 440V 3Ph	1	MEH_VDR_X00_14_A44	4	MEH_VCGH2_250A44_3	119832



Thyristor Switches

Description	Minimum Ordering Quantity (No.)	Reference	Unit MRP [₹]
Thyristor Switches			
Thyristor Switches for Capacitor banks 3Ph 5 kvar 440V 50Hz	1	MEH_VTS_050_440_3	25156
Thyristor Switches for Capacitor banks 3Ph 10 kvar 440V 50Hz	1	MEH_VTS_100_440_3	25156
Thyristor Switches for Capacitor banks 3Ph 12.5 kvar 440V 50Hz	1	MEH_VTS_125_440_3	25156
Thyristor Switches for Capacitor banks 3Ph 15 kvar 440V 50Hz	1	MEH_VTS_150_440_3	28705
Thyristor Switches for Capacitor banks 3Ph 20 kvar 440V 50Hz	1	MEH_VTS_200_440_3	28705
Thyristor Switches for Capacitor banks 3Ph 25 kvar 440V 50Hz	1	MEH_VTS_250_440_3	28705
Thyristor Switches for Capacitor banks 3Ph 30 kvar 440V 50Hz	1	MEH_VTS_300_440_3	33506
Thyristor Switches for Capacitor banks 3Ph 50 kvar 440V 50Hz	1	MEH_VTS_500_440_3	33506
Thyristor Switches for Capacitor banks 3Ph 60kvar 440V 50Hz	1	MEH_VTS_600_440_3	38308

Note :

- The quantity of Reactor & Capacitor to be ordered to deliver the required kvar to 440V bus is given, respectively.
- MOQ for Reactor is 1No. For Capacitors MOQ is as per that given in the LV Capacitor Price List.
- Capacitors for 5.67% & 7% applications (H1) are rated 480V withstand.
- Capacitors for 14% applications (H2) are rated 525V withstand.
- The kvar rating indicated for Harmonic Capacitors is the Output at the bus, when connected in 440V Filter System.
- The Price is inclusive of ED. All other Taxes are Extra.
- Capacitor units for filter assembly will be supplied without banking.

Make the most of your energy

Schneider Electric India Pvt. Ltd.

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

Chandigarh

Schneider Electric India (P) Ltd.
SCO - 13-14-15.4th Floor, Sector-34-A
Chandigarh - 160022
Tel.: 0172-5076781/82/83/84
Fax: 0172-2669043

Jaipur

Schneider Electric India (P) Ltd.
Jaipur Business Centre 309,
3rd Floor Sangam Tower 190,
Church Road, Jaipur - 302001
Tel.: 0141-4002075
Fax: 0141-5108632

Jamshedpur

Schneider Electric India (P) Ltd.
The Business Centre Moti Bhavan
Road No. 1 Contractor's Area,
Bistupur Jamshedpur - 831001
Tel.: 0657-2226560
Fax: 0657-2222757

Lucknow

Schneider Electric India (P) Ltd.
27/2A, First Floor, Asha Bhavan,
Gokhle Marg, Lucknow (UP)
Tel.: 0522-4006012
Fax: 0522-4006015

Ludhiana

Office No. 3, Fifth Floor, Novelty Plaza,
Opp Park Plaza, Bhai Wala Chowk,
Ludhiana-140001, Punjab
Tel.: 0161-4656672-75
Fax: 0161-4656671

Mumbai

Schneider Electric India (P) Ltd.
Unit No. 1141,1142 Building No. 11,
4th Floor Solitaire Corporate Park
Andheri Kurla Road,
Chakala Andheri (E), Murnbal - 400059
Tel.: 022-39404000
Fax: 022-30738800

Pune

Schneider Electric India (P) Ltd.
2nd Floor, R.B. Business Centre
Above Dass Electronics
Sanghavi Nagar, Aundh, Pune - 411007
Tel.: 020-39404000
Fax: 020-39852600

Ahmedabad

Schneider Electric India (P) Ltd.
41/B & 42/A, Space House
Opp. Sri Krishna Centre, Mithakall
Six Roads, Navrangpura,
Ahmedabad - 380009
Tel.: 079 39404000
Fax: 079 26440368

Secunderabad

Schneider Electric India (P) Ltd.
D. NO. 1-8-271, # 102,
Ashoka Bhoopal Chambers,
S.P. Road, Secunderabad - 500003
Tel.: 040-39404000
Fax: 040 39131313

Vadodara

Schneider Electric India (P) Ltd.
305, "Concord", 4th floor,
RC Dutt Road, Alkapuri,
Vadodara
Tel.: 0265-2359117
Fax: 0265-2353406

Bangalore

Schneider Electric India (P) Ltd.
Esquire Centre Ground Floor B-Block
NO.9, M.G. Road Bangalore - 560001
Tel.: 080-39404000
Fax: 080-25582504

Chennai

Schneider Electric India (P) Ltd.
III floor, DBS Westminister,
No 108/5, Dr.R.K.Salai, Mylapore
Chennai - 600004
Tel.: 044 39143200
Fax.: 044 39143214

Cochin

Schneider Electric India (P) Ltd.
41/408, D1, BeeJay Towers,
Above Qatar Airways, Rajaji Road
Cochin - 682035
Tel.: 0484-3048401/2/3
Fax: 0484-3048405

Coimbatore

Schneider Electric India (P) Ltd.
No. 104, 3rd Floor,
Classic Tower, Trichy Road,
Coimbatore - 641 013
Tel.: 0422-4392729/4392927
Fax: 0422-4392972

Nagpur

Schneider Electric India (P) Ltd.
Fortune Business Centre 6,
Vasant Vihar, W.H.C Road
Shankar Nagar, Nagpur - 440010
Tel.: 0712-2558581/ 2542218
Fax: 0712-2550070

Kolkata

Schneider Electric India (P) Ltd.
Sugam Business Park
4th & 5th Floor, Plot-J6
Block - GP, Sector-5
Salt Lake City
Kolkata - 700091
Tel.: 033 39404000
Fax: 033 30248686

Vishakhapatnam

Schneider Electric India (P) Ltd.
Ratnam Executive Centre
D. No. 10-1-43, 1st Floor
Siripuram Fort, CBM Compound
Vishakhapatnam - 503003
Tel.: 0891 - 6662221
Fax: 0891 -2508990

For more information, visit our website at: www.schneider-electric.co.in

Customer Care Centre

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

Toll-free numbers: 1800 180 1707, 1800 103 0011

General number: 0124 4222040

Fax number: 0124 4222042

Email: in-care@in.schneider-electric.com

Distributor