

Life Is On

**Schneider**  
Electric

 PriceList

# LV- Power Quality Products and Equipments

With effect from January 17<sup>th</sup>, 2024



[se.com/in](https://se.com/in)



---

<b>Power Factor Correction Products .....</b>	<b>5</b>
EasyLogic™ PFC+ Capacitor .....	5
Can (Cylindrical) Type 440V Capacitors.....	7
Box (Square) Type 440V Capacitors.....	8
Detuned Filter Application Capacitors.....	9
<b>VarPlus MAX Detuned Reactors .....</b>	<b>12</b>
PFC - Detuned Reactors .....	13
Detuned Reactor 440V Range.....	13
<b>Introducing VarPlus MAX Copper Wound Reactors</b>	<b>14</b>
Copper Wound Detuned Reactor .....	15
Copper Wound Detuned Reactor 440V Range.....	15
<b>VarPlus Logic APFC relay .....</b>	<b>16</b>
Power Factor Correction Products.....	17
APFC Relays.....	17
<b>PowerLogic™ PSN.....</b>	<b>18</b>
<b>Erstwhile Accusine™ PCS+ .....</b>	<b>18</b>
<b>Erstwhile Accu sine™ PCSn+ .....</b>	<b>19</b>
<b>Active Harmonic Filtering Solutions.....</b>	<b>20</b>
PowerLogic™ PCS+.....	20
PowerLogic™ PCSn .....	20
<b>Active Harmonic Filtering Solutions.....</b>	<b>23</b>
PowerLogic™ EVC+.....	23
EasyLogic™ AP .....	23
<b>Power Factor Correction Equipment .....</b>	<b>26</b>



# Discover How You Can Save Approximately 150kg CO<sub>2</sub> Per kVA With Smart Power Factor Correction

## Premium low voltage power factor correction capacitors

With 30% size optimization and 120k lifetime hours, ensure easy installation and easy maintenance. Equip yourself with easy quality assurance with 60% more continuous current-carrying capacity while also **enabling easy savings with our 100% commitment to testing and easy combinations with 30% energy wastage reduction.**

Now, ensure reliability and safety in **Buildings, Industries, Residential buildings, OEMs, and Energy Infrastructures.**



EasyLogic™ PFC+ **New**

# Power Factor Correction Products



## Capacitor for Heavy Duty application in Easy Range

- **Rated Voltage:** 480 and 525, 50/60Hz
- **Standard compliances:** IEC 60831 part 1 & 2, IS13340 Part 1-2, BIS certification, ASTA certified
- **Green Premium:** Compliant
- **Reliability:** Specially designed di-electric with Soft resin as coolant, the combination provides it extra reliability and extended working hours
- **Size Optimization:** This optimized design and compact size helps to save the panel space while its lower weight contributes to user experience during installation

## EasyLogic™ PFC+ Capacitor

Description	kVAR Rating	Minimum Ordering Quantity (No.)	Reference	Unit MRP [₹]
<b>EasyLogic™ PFC+</b>				
MPP-EasyLogic™ H Duty Can 3Ph 50Hz 480V	6.7		MEHVCPDY067A48	7054
MPP-EasyLogic™ H Duty Can 3Ph 50Hz 480V	11.3		MEHVCPDY113A48	7161
MPP-EasyLogic™ H Duty Can 3Ph 50Hz 480V	12.5		MEHVCPDY125A48	7215
MPP-EasyLogic™ H Duty Can 3Ph 50Hz 480V	14.4		MEHVCPDY144A48	7516
MPP-EasyLogic™ H Duty Can 3Ph 50Hz 480V	15.5		MEHVCPDY155A48	8088
MPP-EasyLogic™ H Duty Can 3Ph 50Hz 480V	17		MEHVCPDY170A48	8875
MPP-EasyLogic™ H Duty Can 3Ph 50Hz 480V	22.4		MEHVCPDY224A48	11692
MPP-EasyLogic™ H Duty Can 3Ph 50Hz 480V	25		MEHVCPDY250A48	13050
MPP-EasyLogic™ H Duty Can 3Ph 50Hz 480V	28.1		MEHVCPDY281A48	14584
MPP-EasyLogic™ H Duty Can 3Ph 50Hz 480V	31.5		MEHVCPDY315A48	16428
MPP-EasyLogic™ H Duty Can 3Ph 50Hz 525V	12.5		MEHVCPDY125A52	6521
MPP-EasyLogic™ H Duty Can 3Ph 50Hz 525V	15.4		MEHVCPDY154A52	8033
MPP-EasyLogic™ H Duty Can 3Ph 50Hz 525V	20.6		MEHVCPDY206A52	10746
MPP-EasyLogic™ H Duty Can 3Ph 50Hz 525V	25		MEHVCPDY250A52	12988
MPP-EasyLogic™ H Duty Can 3Ph 50Hz 525V	27.5		MEHVCPDY275A52	14352
MPP-EasyLogic™ H Duty Can 3Ph 50Hz 525V	30.6		MEHVCPDY306A52	15969
MPP-EasyLogic™ H Duty Can 3Ph 50Hz 525V	33.1		MEHVCPDY331A52	17259



# VarPlus Box Xtreme

## Built to perform in Xtreme conditions

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



[se.com/in](https://se.com/in)

# Power Factor Correction Products



## VarPlus Can

- **Performance:** High performance and flexibility
- **Offer configuration:** Available in three configurations as FastOn, Clampbite and Stud Offer
- **Product range:** 1-50 kvar from 440V-525V
- **Product compliance:** IEC 60831 Part 1-2014 and 2 -2014 compliant, **BIS Certified**, CE, CQC, UL, ASTA, Rohs and Green Premium
- **Type tested:** From LCIE France and ASTA Intertek
- **Temperature class:** Class D (+55°C for VarPlus Can)
- **Reliability:** Self healing, unique 3-phase disconnection mechanism with pressure sensitive disconnection (PSD)
- **Safety:** Tamper-proof discharge resistor, IP20 for FastOn and Clampbite offer
- **Robust design:** Al Can for casing, hermetically sealed, resin as coolant - better than gas
- **Enhanced life:** 130K hours with better current handling capacity due to wave cut films with slope metalization

## Can (Cylindrical) Type 440V Capacitors

Description	kVAr Rating	Minimum Ordering Quantity (No.)	Reference	Unit MRP
<b>EasyCan (S Duty) 440V Range</b>				
MPP - Standard Duty Can 3Ph 2kVAr 440V 50Hz	2	3	MEHVCS DY020A44	1063
MPP - Standard Duty Can 3Ph 3kVAr 440V 50Hz	3	3	MEHVCS DY030A44	1595
MPP - Standard Duty Can 3Ph 4kVAr 440V 50Hz	4	3	MEHVCS DY040A44	2127
MPP - Standard Duty Can 3Ph 5kVAr 440V 50Hz	5	3	MEHVCS DY050A44	2177
MPP - Standard Duty Can 3Ph 7.5kVAr 440V 50Hz	7.5	3	MEHVCS DY075A44	3046
MPP - Standard Duty Can 3Ph 10kVAr 440V 50Hz	10	1	MEHVCS DY100A44	3560
MPP - Standard Duty Can 3Ph 15kVAr 440V 50Hz	15	1	MEHVCS DY150A44	5333
MPP - Standard Duty Can 3Ph 20kVAr 440V 50Hz	20	1	MEHVCS DY200A44	7112
MPP - Standard Duty Can 3Ph 25kVAr 440V 50Hz	25	1	MEHVCS DY250A44	8892
<b>VarPlus Can (H Duty) 440V Range</b>				
MPP - Heavy Duty Can 3Ph 1kVAr 440V 50Hz	1	3	MEHVCHDY010A44	951
MPP - Heavy Duty Can 3Ph 2kVAr 440V 50Hz	2	3	MEHVCHDY020A44	1491
MPP - Heavy Duty Can 3Ph 3kVAr 440V 50Hz	3	3	MEHVCHDY030A44	2239
MPP - Heavy Duty Can 3Ph 4kVAr 440V 50Hz	4	3	MEHVCHDY040A44	2982
MPP - Heavy Duty Can 3Ph 5kVAr 440V 50Hz	5	3	MEHVCHDY050A44	3096
MPP - Heavy Duty Can 3Ph 7.5kVAr 440V 50Hz	7.5	3	MEHVCHDY075A44	4538
MPP - Heavy Duty Can 3Ph 10kVAr 440V 50Hz	10	1	MEHVCHDY100A44	5648
MPP - Heavy Duty Can 3Ph 12.5kVAr 440V 50Hz	12.5	1	MEHVCHDY125A44	7094
MPP - Heavy Duty Can 3Ph 15kVAr 440V 50Hz	15	1	MEHVCHDY150A44	8469
MPP - Heavy Duty Can 3Ph 20kVAr 440V 50Hz	20	1	MEHVCHDY200A44	11295
MPP - Heavy Duty Can 3Ph 25kVAr 440V 50Hz	25	1	MEHVCHDY250A44	14117
MPP - Heavy Duty Can 3Ph 30kVAr 440V 50Hz	30	1	MEHVCHDY300A44	17020
MPP - Heavy Duty Can 3Ph 40kVAr 440V 50Hz(Single unit with IP00)	40	1	MEHVCHDY400A44	22108
MPP - Heavy Duty Can 3Ph 50kVAr 440V 50Hz(Single unit with IP00)	50	1	MEHVCHDY500A44	27507
<b>VarPlus Can (GH Duty) 440V Range</b>				
MPP - Standard Duty Can 3Ph 1kVAr 440V 50Hz	5	3	MEHVCGSF050A44	3134
MPP - Standard Duty Can 3Ph 2kVAr 440V 50Hz	7.5	3	MEHVCGSF075A44	4697
MPP - Standard Duty Can 3Ph 3kVAr 440V 50Hz	10	3	MEHVCGSF100A44	5793
MPP - Standard Duty Can 3Ph 4kVAr 440V 50Hz	12.5	3	MEHVCGSF125A44	7238
MPP - Standard Duty Can 3Ph 5kVAr 440V 50Hz	15	3	MEHVCGSF150A44	8682
MPP - Standard Duty Can 3Ph 7.5kVAr 440V 50Hz	20	3	MEHVCGSF200A44	11567
MPP - Standard Duty Can 3Ph 10kVAr 440V 50Hz	25	1	MEHVCGSF250A44	14474
MPP - Standard Duty Can 3Ph 20kVAr 440V 50Hz	50	1	MEHVCGSF500A44	28088

# Power Factor Correction Products



## VarPlus Box

- **Performance:** High performance and flexibility
- **Product range:** 5-50 kvar from 440V-525V
- **Product compliance:** IEC 60831 Part 1-2014 and 2 -2014 compliant, **BIS Certified**, CE, CQC, UL, ASTA, Rohs and Green Premium
- **Type tested:** From LCIE France and ASTA Intertek
- **Temperature class:** +50°C for VarPlus Box APP, Class D (60°C for VarPlus Xtreme Box, 70°C for MD-XL)
- **Reliability:** Self healing, unique 3-phase disconnection mechanism with pressure sensitive disconnection (PSD)
- **Robust design:** Steel enclosure, resin as coolant - better than gas
- **Enhanced life:** 150K hours with better current handling capacity due to wave cut films with slope metalization

## Box (Square) Type 440V Capacitors

Description	kVAr Rating	Minimum Ordering Quantity (No.)	Reference	Unit MRP [₹]
<b>VarPlus Box Xtreme H Duty 440V Range</b>				
MPP - Xtreme Heavy Duty Box 3Ph 5kVAr 440V 50Hz	5	1	MEHVBHDY050A44 <input checked="" type="checkbox"/>	3995
MPP - Xtreme Heavy Duty Box 3Ph 7.5kVAr 440V 50Hz	7.5	1	MEHVBHDY075A44	5988
MPP - Xtreme Heavy Duty Box 3Ph 10kVAr 440V 50Hz	10	1	MEHVBHDY100A44 <input checked="" type="checkbox"/>	6852
MPP - Xtreme Heavy Duty Box 3Ph 12.5kVAr 440V 50Hz	12.5	1	MEHVBHDY125A44	8537
MPP - Xtreme Heavy Duty Box 3Ph 15kVAr 440V 50Hz	15	1	MEHVBHDY150A44 <input checked="" type="checkbox"/>	10245
MPP - Xtreme Heavy Duty Box 3Ph 20kVAr 440V 50Hz	20	1	MEHVBHDY200A44 <input checked="" type="checkbox"/>	13723
MPP - Xtreme Heavy Duty Box 3Ph 25kVAr 440V 50Hz	25	1	MEHVBHDY250A44	17155
<b>VarPlus Box APP 440V Range</b>				
APP - Box 3Ph 5kVAr 440V 50Hz	5	1	MEHVBAPP050A44	5544
APP - Box 3Ph 10kVAr 440V 50Hz	10	1	MEHVBAPP100A44	9728
APP - Box 3Ph 15kVAr 440V 50Hz	15	1	MEHVBAPP150A44	14597
APP - Box 3Ph 20kVAr 440V 50Hz	20	1	MEHVBAPP200A44	19463
APP - Box 3Ph 25kVAr 440V 50Hz	25	1	MEHVBAPP250A44	24330
APP - Box 3Ph 30kVAr 440V 50Hz	30	1	MEHVBAPP300A44	29246



# Power Factor Correction Products



## Detuned Filter Application Capacitors

Description	kVAr Rating	Minimum Ordering Quantity (No.)	Reference	Unit MRP
<b>* Capacitors for 7%/5.7% , 440V Detuned Filter Application</b>				
<b>VarPlus Can (H Duty) 480V Range</b>				
MPP - Heavy Duty Can 3Ph 5.6kVAr 480V 50Hz	5.6	1	MEHVCHDY056A48 <input checked="" type="checkbox"/>	3386
MPP - Heavy Duty Can 3Ph 11.3kVAr 480V 50Hz	11.3	1	MEHVCHDY113A48 <input checked="" type="checkbox"/>	6404
MPP - Heavy Duty Can 3Ph 12.5kVAr 480V 50Hz	12.5	1	MEHVCHDY125A48	7085
MPP - Heavy Duty Can 3Ph 14.4kVAr 480V 50Hz	14.4	1	MEHVCHDY144A48	8169
MPP - Heavy Duty Can 3Ph 15.5kVAr 480V 50Hz	15.5	1	MEHVCHDY155A48	8792
MPP - Heavy Duty Can 3Ph 17kVAr 480V 50Hz	17	1	MEHVCHDY170A48 <input checked="" type="checkbox"/>	9646
MPP - Heavy Duty Can 3Ph 22.4kVAr 480V 50Hz	22.4	1	MEHVCHDY224A48 <input checked="" type="checkbox"/>	12708
MPP - Heavy Duty Can 3Ph 25kVAr 480V 50Hz	25	1	MEHVCHDY250A48 <input checked="" type="checkbox"/>	14185
MPP - Heavy Duty Can 3Ph 28.1kVAr 480V 50Hz	28.1	1	MEHVCHDY281A48 <input checked="" type="checkbox"/>	15852
MPP - Heavy Duty Can 3Ph 31.5kVAr 480V 50Hz	31.5	1	MEHVCHDY315A48 <input checked="" type="checkbox"/>	17856
<b>VarPlus Can (GH Duty) 480V Range</b>				
MPP - GasHeavy Duty Can 3Ph 11.3kVAr 480V 50Hz	11.3	1	MEHVCGSF113A48 <input checked="" type="checkbox"/>	6539
MPP - GasHeavy Duty Can 3Ph 12.5kVAr 480V 50Hz	12.5	1	MEHVCGSF125A48	7232
MPP - GasHeavy Duty Can 3Ph 15.5kVAr 480V 50Hz	15.5	1	MEHVCGSF155A48	8970
MPP - GasHeavy Duty Can 3Ph 22.4kVAr 480V 50Hz	22.4	1	MEHVCGSF224A48 <input checked="" type="checkbox"/>	12961
MPP - GasHeavy Duty Can 3Ph 25kVAr 480V 50Hz	25	1	MEHVCGSF250A48 <input checked="" type="checkbox"/>	14465
MPP - GasHeavy Duty Can 3Ph 28.1kVAr 480V 50Hz	28.1	1	MEHVCGSF281A48 <input checked="" type="checkbox"/>	16320
MPP - GasHeavy Duty Can 3Ph 31.5kVAr 480V 50Hz	31.5	1	MEHVCGSF315A48 <input checked="" type="checkbox"/>	18295
<b>VarPlus Box Xtreme H Duty 480V Range</b>				
MPP - Xtreme Heavy Duty Box 3Ph 5.6kVAr 480V 50Hz	5.6	1	MEHVBHDY056A48	4472
MPP - Xtreme Heavy Duty Box 3Ph 25kVAr 480V 50Hz	25	1	MEHVBHDY250A48 <input checked="" type="checkbox"/>	17007
MPP - Xtreme Heavy Duty Box 3Ph 28.1kVAr 480V 50Hz	28.1	1	MEHVBHDY281A48 <input checked="" type="checkbox"/>	19205
MPP - Xtreme Heavy Duty Box 3Ph 31.5kVAr 480V 50Hz	31.5	1	MEHVBHDY315A48	21422

\* Refer to Selection chart for Reactors & Capacitors available on page 16

NORMAL STOCK ITEMS

W.E.F. January 17<sup>th</sup>, 2024

# Power Factor Correction Products



## Detuned Filter Application Capacitors


Description	kVAr Rating	Minimum Ordering Quantity (No.)	Reference	Unit MRP
<b>VarPlus Box APP 480V Range</b>				
APP - Box 3Ph 5.6kVAr 480V 50Hz	5.6	1	MEHVBAPP056A48 <input checked="" type="checkbox"/>	6202
APP - Box 3Ph 11.3kVAr 480V 50Hz	11.3	1	MEHVBAPP113A48 <input checked="" type="checkbox"/>	11012
APP - Box 3Ph 14.4kVAr 480V 50Hz	14.4	1	MEHVBAPP144A48	14033
APP - Box 3Ph 22.4kVAr 480V 50Hz	22.4	1	MEHVBAPP224A48 <input checked="" type="checkbox"/>	21855
APP - Box 3Ph 25kVAr 480V 50Hz	25	1	MEHVBAPP250A48	24334
APP - Box 3Ph 28.1kVAr 480V 50Hz	28.1	1	MEHVBAPP281A48 <input checked="" type="checkbox"/>	27348
APP - Box 3Ph 31.5kVAr 480V 50Hz	31.5	1	MEHVBAPP315A48	30660
<b>* Capacitors for 7%/ 5.7%/ 14%, 440V Filter Application</b>				
<b>VarPlus Can (H Duty) 525V Range</b>				
MPP - Heavy Duty Can 3Ph 6.9kVAr 525V 50Hz	6.9	1	MEHVCHDY069A52 <input checked="" type="checkbox"/>	4177
MPP - Heavy Duty Can 3Ph 12.5kVAr 525V 50Hz	12.5	1	MEHVCHDY125A52 <input checked="" type="checkbox"/>	7089
MPP - Heavy Duty Can 3Ph 13.8kVAr 525V 50Hz	13.8	1	MEHVCHDY138A52 <input checked="" type="checkbox"/>	7827
MPP - Heavy Duty Can 3Ph 15.4kVAr 525V 50Hz	15.4	1	MEHVCHDY154A52 <input checked="" type="checkbox"/>	8732
MPP - Heavy Duty Can 3Ph 20.6kVAr 525V 50Hz	20.6	1	MEHVCHDY206A52 <input checked="" type="checkbox"/>	11681
MPP - Heavy Duty Can 3Ph 25kVAr 525V 50Hz	25	1	MEHVCHDY250A52 <input checked="" type="checkbox"/>	14117
MPP - Heavy Duty Can 3Ph 27.5kVAr 525V 50Hz	27.5	1	MEHVCHDY275A52	15601
MPP - Heavy Duty Can 3Ph 30.6kVAr 525V 50Hz	30.6	1	MEHVCHDY306A52 <input checked="" type="checkbox"/>	17357
MPP - Heavy Duty Can 3Ph 33.1kVAr 525V 50Hz	33.1	1	MEHVCHDY331A52 <input checked="" type="checkbox"/>	18759
MPP - Heavy Duty Can 3Ph 37.7kVAr 525V 50Hz	37.7	1	MEHVCHDY377A52 <input checked="" type="checkbox"/>	21364
<b>VarPlus Can (GH Duty) 525V Range</b>				
MPP - GasHeavy Duty Can 3Ph 6.9kVAr 525V 50Hz	6.9	1	MEHVCGSF069A52	4334
MPP - GasHeavy Duty Can 3Ph 12.5kVAr 525V 50Hz	12.5	1	MEHVCGSF125A52	7257
MPP - GasHeavy Duty Can 3Ph 25kVAr 525V 50Hz	25	1	MEHVCGSF250A52	14515
MPP - GasHeavy Duty Can 3Ph 27.5kVAr 525V 50Hz	27.5	1	MEHVCGSF275A52	15982
MPP - GasHeavy Duty Can 3Ph 30.6kVAr 525V 50Hz	30.6	1	MEHVCGSF306A52 <input checked="" type="checkbox"/>	17779
MPP - GasHeavy Duty Can 3Ph 33.1kVAr 525V 50Hz	33.1	1	MEHVCGSF331A52	19234
MPP - GasHeavy Duty Can 3Ph 37.7kVAr 525V 50Hz	37.7	1	MEHVCGSF377A52	21861

\* Refer to Selection chart for Reactors & Capacitors available on page 16


# Power Factor Correction Products



## Detuned Filter Application Capacitors

Description	kVAr Rating	Minimum Ordering Quantity (No.)	Reference	Unit MRP 
<b>VarPlus Box Xtreme H Duty 525V Range</b>				
MPP - Xtreme Heavy Duty Box 3Ph 25kVAr 525V 50Hz	25	1	MEHVBHDY250A52	17071
MPP - Xtreme Heavy Duty Box 3Ph 33.1kVAr 525V 50Hz	33.1	1	MEHVBHDY331A52	22704
<b>VarPlus Box APP 525V Range</b>				
APP - Box 3Ph 12.5kVAr 525V 50Hz	12.5	1	MEHVBAPP125A52	12165
APP - Box 3Ph 13.8kVAr 525V 50Hz	13.8	1	MEHVBAPP138A52	13425
APP - Box 3Ph 20.6kVAr 525V 50Hz	20.6	1	MEHVBAPP206A52	20051
APP - Box 3Ph 25kVAr 525V 50Hz	25	1	MEHVBAPP250A52	24336
APP - Box 3Ph 27.5kVAr 525V 50Hz	27.5	1	MEHVBAPP275A52	26769
APP - Box 3Ph 30.6kVAr 525V 50Hz	30.6	1	MEHVBAPP306A52	29799
APP - Box 3Ph 33.1kVAr 525V 50Hz	33.1	1	MEHVBAPP331A52	32216
APP - Box 3Ph 37.7kVAr 525V 50Hz	37.7	1	MEHVBAPP377A52	36712

Refer to Selection chart for Reactors & Capacitors available on page 16

 NORMAL STOCK ITEMS

W.E.F. January 17<sup>th</sup>, 2024



# VarPlus MAX Detuned Reactors

MAXimize Efficiency  
MAXimize Savings



# PFC - Detuned Reactors



## VarPlus Max Detuned Reactor

- **Performance:** Designed to operate at a stringent harmonic spectrum as per IEEE 519
- **Offer configuration:** 6.5 - 100 kvar, 440V
- **Product range:** Single footprint from 6.5 - 100 kvar
- **Product compliance:** Compliant to IEC 60076-6
- **Type tested:** Certified by CPRI
- **Temperature class:** Class H for insulation  $\leq 180^{\circ}\text{C}$
- **Reliability:** Conductor design, designed as per maximum permissible current ( $I_{mp}$ )
- **Safety:** Built-in thermal protection

## Detuned Reactor 440V Range

Description	kVAr Rating	Minimum Ordering Quantity (No.)	Reference	Unit MRP
<b>VarPlus MAX Detuned Reactor 5.7%, 440V Range</b>				
VarPlus MAX AL Detuned reactor 20 kVAr 440V 5.7 % 50Hz	20	1	LVR05200A44LO	31829
VarPlus MAX AL Detuned reactor 25 kVAr 440V 5.7 % 50Hz	25	1	LVR05250A44LO	32890
VarPlus MAX AL Detuned reactor 50 kVAr 440V 5.7 % 50Hz	50	1	LVR05500A44LO	49210
VarPlus MAX AL Detuned reactor 100 kVAr 440V 5.7 % 50Hz	100	1	LVR05X00A44LO	98386
<b>VarPlus MAX Detuned Reactor 7%, 440V Range</b>				
VarPlus MAX AL Detuned reactor 5 kVAr 440V 7% 50Hz	5	1	LVR07050A44LO <input checked="" type="checkbox"/>	14297
VarPlus MAX AL Detuned reactor 10 kVAr 440V 7% 50Hz	10	1	LVR07100A44LO <input checked="" type="checkbox"/>	20662
VarPlus MAX AL Detuned reactor 12.5 kVAr 440V 7% 50Hz	12.5	1	LVR07125A44LO <input checked="" type="checkbox"/>	23627
VarPlus MAX AL Detuned reactor 15 kVAr 440V 7% 50Hz	15	1	LVR07150A44LO <input checked="" type="checkbox"/>	25053
VarPlus MAX AL Detuned reactor 20 kVAr 440V 7% 50Hz	20	1	LVR07200A44LO <input checked="" type="checkbox"/>	26593
VarPlus MAX AL Detuned reactor 25 kVAr 440V 7% 50H	25	1	LVR07250A44LO <input checked="" type="checkbox"/>	26602
VarPlus MAX AL Detuned reactor 50 kVAr 440V 7% 50Hz	50	1	LVR07500A44LO <input checked="" type="checkbox"/>	41081
VarPlus MAX AL Detuned reactor 75 kVAr 440V 7% 50Hz	75	1	LVR07750A44LO <input checked="" type="checkbox"/>	64074
VarPlus MAX AL Detuned reactor 100 kVAr 440V 7% 50Hz	100	1	LVR07X00A44LO <input checked="" type="checkbox"/>	82994
<b>VarPlus MAX Detuned Reactor 14%, 440V Range</b>				
VarPlus MAX AL Detuned reactor 10 kVAr 440V 14 % 50Hz	10	1	LVR14100A44LO	22198
VarPlus MAX AL Detuned reactor 15 kVAr 440V 14 % 50Hz	15	1	LVR14150A44LO	32396
VarPlus MAX AL Detuned reactor 25 kVAr 440V 14 % 50Hz	25	1	LVR14250A44LO <input checked="" type="checkbox"/>	40680
VarPlus MAX AL Detuned reactor 50 kVAr 440V 14 % 50Hz	50	1	LVR14500A44LO <input checked="" type="checkbox"/>	67852
VarPlus MAX AL Detuned reactor 100 kVAr 440V 14 % 50Hz	100	1	LVR14X00A44LO	140316



# Introducing VarPlus MAX Copper Wound Reactors



[se.com/in](https://se.com/in)


# Copper Wound Detuned Reactor



## VarPlus Max 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 MRP 
<b>Varplus Copper Detuned Reactor 7%, 440V Range</b>				
Detuned Reactor CU 5kVAr 440V 7% 50Hz	5	1	LVR07050A44CU	17415
Detuned Reactor CU 10kVAr 440V 7% 50Hz	10	1	LVR07100A44CU	28454
Detuned Reactor CU 12.5kVAr 440V 7% 50Hz	12.5	1	LVR07125A44CU	30259
Detuned Reactor CU 15kVAr 440V 7% 50Hz	15	1	LVR07150A44CU	34499
Detuned Reactor CU 20kVAr 440V 7% 50Hz	20	1	LVR07200A44CU	36620
Detuned Reactor CU 25kVAr 440V 7% 50Hz	25	1	LVR07250A44CU	42216
Detuned Reactor CU 50kVAr 440V 7% 50Hz	50	1	LVR07500A44CU	71800
Detuned Reactor CU 100kVAr 440V 7% 50Hz	100	1	LVR07X00A44CU	131865
<b>Varplus Copper Detuned Reactor 14%, 440V Range</b>				
Detuned Reactor CU 10kVAr 440V 14% 50Hz	10	1	LVR14100A44CU	34758
Detuned Reactor CU 25kVAr 440V 14% 50Hz	25	1	LVR14250A44CU	67615
Detuned Reactor CU 50kVAr 440V 14% 50Hz	50	1	LVR14500A44CU	112783



# VarPlus Logic APFC relay



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


[se.com/in](https://se.com/in)



# Power Factor Correction Products



## APFC Relays

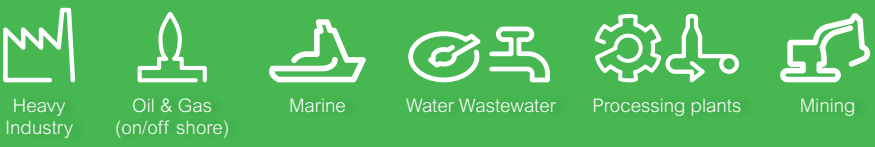
Description	No. of Step	Minimum Ordering Quantity (No.)	Reference	Unit MRP 
<b>Varlogic APFC Relays - Classic Range</b>				
RT6, 6 step, 440V, 5A	6	1	51207	20782
RT8, 8 step, 440V, 5A	8	1	51209	26936
RT12, 12 step, 440V, 5A	12	1	51213	31251
<b>VarPlus Logic APFC Relays - Advanced Range</b>				
VPL06, 6 step LCD Display , 90V - 550V 50/60Hz 1A/5A with RS485	6	1	VPL06N <input checked="" type="checkbox"/>	46295
VPL12, 12 step LCD Display , 90V - 550V 50/60Hz 1A/5A with RS485	12	1	VPL12N <input checked="" type="checkbox"/>	49988



# PowerLogic™ PCS+ Erstwhile Accusine™ PCS+

- All in one: Harmonics, PF, Load unbalance, Flicker
- Fully selectable from 2<sup>nd</sup> to 51<sup>st</sup> order of harmonics
- Flexible CT connection: Load side/ source side
- Suitable to work in Harsh environment including marine application
- Product Certification & Design references: IEC 61439-1, UL (UL508), CE Certified, ABS
- Fastest control response time of 25Micro second
- Connectable to power management software (EcoStruxure PME) - real time performance and temperature monitoring

### Industry segment



Heavy Industry   Oil & Gas (on/off shore)   Marine   Water Wastewater   Processing plants   Mining

### Infrastructure & Building segment



Airport   HVAC   Healthcare

[se.com/in](http://se.com/in)



# PowerLogic™ PCSn Erstwhile Accu sine™ PCS+



Discover the new PowerLogic™ PCSn

Your 3-phase + neutral active harmonic filter  
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
- Connectable to power management software (EcoStruxure PME) - real time performance and temperature monitoring
- Also available in rack module

Building segment



Heavy Industry



Retail space



Healthcare



Hotel & Casino



Life sciences & University



Datacenter Cloud Farm

Industry segment



Light Industry



Food & Beverage

[se.com/in](https://se.com/in)

# Active Harmonic Filtering Solutions

## PowerLogic™ PCS+



- 3 Ph, 3 wire connection
- From 208V to 690V supply
- Parallel connection up to 10 units
- Harmonic cancellation spectrum from 2nd to 51st order of current harmonics
- Load balancing of source current
- DPF correction
- Can be used with PF capacitors as Hybrid VAR compensation (HVC) system

### PowerLogic™ PCS+

Description	Amperage	Minimum Ordering Quantity (No.)	Reference	Unit MRP
<b>PowerLogic™ PCS+</b>				
PowerLogic™ PCS+ 60A 380V- 480V 50- 60Hz IP00	60	1	PCSP060D5IP00	On Request
PowerLogic™ PCS+ 120A 380V - 480V 50- 60Hz IP00	120	1	PCSP120D5IP00	On Request
PowerLogic™ PCS+ 200A 380V- 480V 50- 60Hz IP00	200	1	PCSP200D5IP00	On Request
PowerLogic™ PCS+ 300A 380V- 480V 50- 60Hz IP00	300	1	PCSP300D5IP00	On Request
PowerLogic™ PCS+ 60A 380V- 480V 50- 60Hz IP31	60	1	PCSP060D5IP31	On Request
PowerLogic™ PCS+ 120A 380V - 480V 50- 60Hz IP31	120	1	PCSP120D5IP31	On Request
PowerLogic™ PCS+ 200A 380V- 480V 50- 60Hz IP31	200	1	PCSP200D5IP31	On Request
PowerLogic™ PCS+ 300A 380V- 480V 50- 60Hz IP31	300	1	PCSP300D5IP31	On Request
PowerLogic™ PCS+ 60A 380V-480V 50- 60Hz IP54	60	1	PCSP060D5IP54	On Request
PowerLogic™ PCS+ 120A 380V-480V 50- 60Hz IP54	120	1	PCSP120D5IP54	On Request
PowerLogic™ PCS+ 200A 380V- 480V 50- 60Hz IP54	200	1	PCSP200D5IP54	On Request
PowerLogic™ PCS+ 300A 380V- 480V 50- 60Hz IP54	300	1	PCSP300D5IP54	On Request

Note: Active Harmonic Filter prices On Request

## PowerLogic™ 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
- 3 Phase neutral compensation

### PowerLogic™ PCSn

Description	Amperage	Minimum Ordering Quantity (No.)	Reference	Unit MRP
<b>PowerLogic™ PCSn</b>				
PowerLogic™ PCSn 30A 208-415Vac 3ph+N chassis IP00	30	1	PCSN030Y4CH00	On Request
PowerLogic™ PCSn 60A 208-415Vac 3ph+N chassis IP00	60	1	PCSN060Y4CH00	On Request
PowerLogic™ PCSn 30A 208-415Vac 3ph+N wall mount IP20	30	1	PCSN030Y4W20	On Request
PowerLogic™ PCSn 60A 208-415Vac 3ph+N wall mount IP20	60	1	PCSN060Y4W20	On Request
PowerLogic™ PCSn 30A 208-415Vac 3ph+N rack mount 19"	30	1	PCSN030Y4R19	On Request
PowerLogic™ PCSn 60A 208-415Vac 3ph+N rack mount 19"	60	1	PCSN060Y4R19	On Request

Note: Active Harmonic Filter prices On Request



# PowerLogic™ EVC+

## Step less electronic VAR compensation

- Stepless power factor correction
- Reduce current harmonics
- Designed for fast changing loads
- Product Certification & Design references: IEC 61439-1, (UL508), CE Certified, ABS
- Robust design: Design for 50degree C without derating
- Connectable to power management software (EcoStruxure PME)- real time performance and temperature monitoring

### Building segment



### Industry segment



[se.com/in](http://se.com/in)



# EasyLogic™ APF

• Compact • Economical • Scalable

- Stepless power factor correction
- Reduce current harmonics
- Correct network imbalance
- Designed for fast changing loads
- Fully certified
- Robust design: Design for 50degree C without derating
- Connectable to power management software (EcoStruxure PME) - real time performance and temperature monitoring



## Building segment



## Industry segment



[se.com/in](http://se.com/in)

# Active Harmonic Filtering Solutions

## PowerLogic™ EVC+



- Withstand up to +50°C without derating
- QR code for quick access to supporting field documentation and digital logbook
- Connectivity-ready , Cybersecure , Seismically tested to 2.47g ,Built-in EMC filter
- USB communications port
  - Firmware upgrades • Download commissioning report, diagnostic files
- Available with IP00, IP20 and IP31

### PowerLogic EVC+

Description	Amperage	Minimum Ordering Quantity (No.)	Reference	Unit MRP [₹]
<b>PowerLogic™ EVC+ <span style="color: green; font-weight: bold;">New</span></b>				
PowerLogic™ EVC+ 100kVAR 208-480V IP00 chassis _Marine	100	1	EVCM100D5CH00	On Request
PowerLogic™ EVC+ 100kVAR 208-480V IP21_Marine	100	1	EVCM100D5W21	On Request
PowerLogic™ EVC+ 75kVAR 208-480V IP00 chassis	75	1	EVCP075D5CH00	On Request
PowerLogic™ EVC+ 75kVAR 208-480V IP20	75	1	EVCP075D5W20	On Request
PowerLogic™ EVC+ 75kVAR 208-480V IP31 WM	75	1	EVCP075D5W31	On Request
PowerLogic™ EVC+ 100kVAR 208-480V IP00	100	1	EVCP100D5CH00	On Request
PowerLogic™ EVC+ 100kVAR 208-480V IP20 WM	100	1	EVCP100D5W20	On Request
PowerLogic™ EVC+ 100kVAR 208-480V IP31 WM	100	1	EVCP100D5W31	On Request

Note: Active Harmonic Filter prices On Request

## EasyLogic™ APF



- 3 Ph, 4 wire connection
- Parallel connection up to 8 units
- Load balancing of source current
- DPF correction
- Can be used with PF capacitors as Hybrid VAR compensation (HVC) system

### EasyLogic™ APF

Description	Amperage	Minimum Ordering Quantity (No.)	Reference	Unit MRP [₹]
<b>EasyLogic™ APF <span style="color: green; font-weight: bold;">New</span></b>				
EasyLogic™ APF 50A 400V wall mount IP20	50	1	EZAPF05044W20	On Request
EasyLogic™ APF 100A 400V wall mount IP20	100	1	EZAPF10044W20	On Request
EasyLogic™ APF 150A 400V wall mount IP20	150	1	EZAPF15044W20	On Request
EasyLogic™ APF 50A 400V wall mount IP31	50	1	EZAPF05044W31	On Request
EasyLogic™ APF 100A 400V wall mount IP31	100	1	EZAPF10044W31	On Request
EasyLogic™ APF 150A 400V wall mount IP31	150	1	EZAPF15044W31	On Request
EasyLogic™ APF 50A 400V rack mount IP20	50	1	EZAPF05044R20	On Request
EasyLogic™ APF 100A 400V rack mount IP20	100	1	EZAPF10044R20	On Request
EasyLogic™ APF 150A 400V rack mount IP20	150	1	EZAPF15044R20	On Request
EasyLogic™ APF 7" HMI for rack and wall mount	-	1	EZAPF070HMI	On Request

Note: Active Harmonic Filter prices On Request



# Digitize your power factor correction

## PowerLogic™ PFC Capacitor Bank

Every electrical network can benefit from power factor correction. It's the fastest way to save money and improve energy efficiency.

An EcoStruxure™-ready PowerLogic™ PFC capacitor bank solution provides industry-leading diagnostics and IoT connectivity for superior performance monitoring and optimized maintenance.

### Energy efficiency

- Lower utility bills by avoiding power factor penalties, lowering demand charges
- Unlock extra system capacity to expand and serve additional loads
- Increase equipment performance and lifespan with improved voltage
- Reduce CO2 emissions with improved power efficiency

### Reliability and performance

- With smart controller, embedded environmental sensors and energy gateway server
- Notify when problems are detected or maintenance is needed
- Self-monitoring and ready to connect to any system

### Built to the highest standards

- Save time and effort with easy capacitor bank configuration selection and installation
- Tested and certified according to IEC 61439-1 & 2 and IEC 61921
- Engineered for safety and advanced performance
- Robust enclosure system with heavy-duty capacitors and detuned reactors
- Optimized for remote monitoring and preventative maintenance



Remote power factor monitoring center

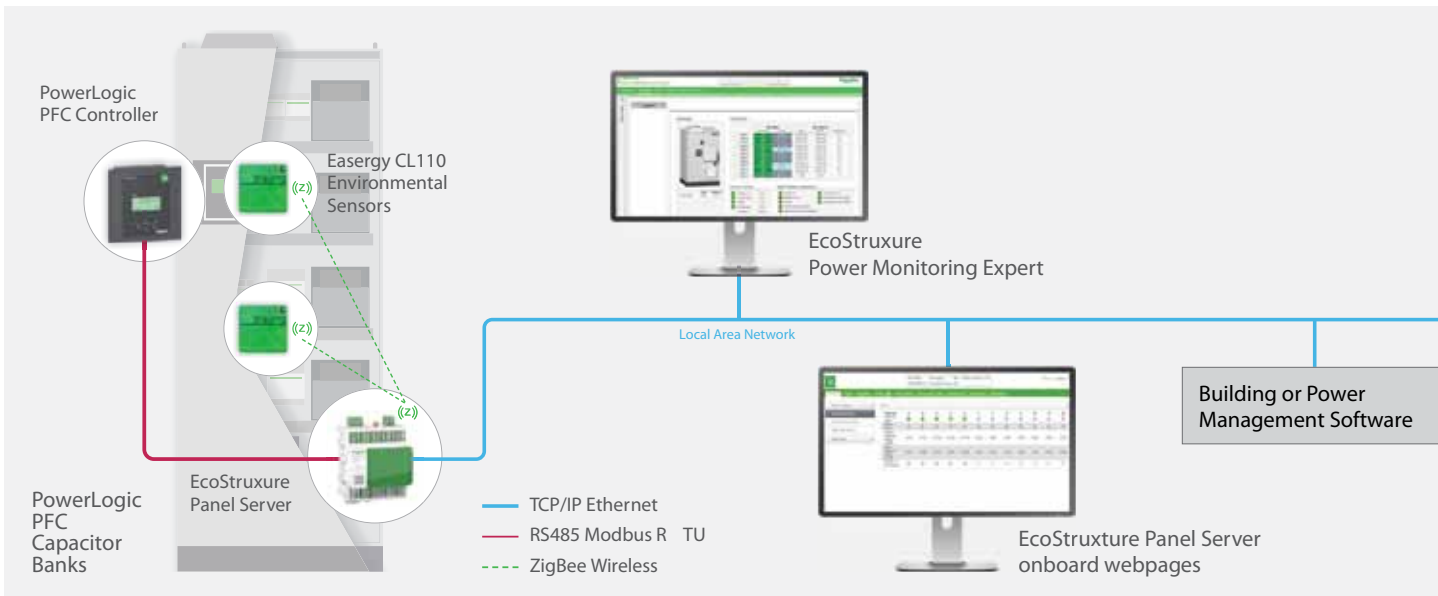
**12 months**  
return on investment\*

\* Figures based on previous customer performance. Not a guarantee of performance in every case.

[se.com/PowerLogicPFC](https://se.com/PowerLogicPFC)



# Gain operational intelligence with connected architectures



## PowerLogic™ PFC Controller

- Intelligent capacitor bank controller manages reactive power levels
- Provides real-time measurements for voltage, current, power factor, power, THD and individual harmonics up to 19th harmonic
- Built-in temperature sensor with fan control
- Provides alarms for over/under voltage, low/high current, under/over compensation alarms, faulty step alarm with step number, individual step derating of capacitor indicator, total harmonic distortion alarm at 7% THDv



## Smart environmental sensors (Optional Feature)

- Wireless environmental sensor measures surface temperature in contact (Tc) and humidity (RH)
- Two CL110, fixed in predefined locations in the Capacitor Bank, are paired with Zigbee-equipped PAS800 to communicate temperature and humidity values



## Efficient gateway server (Optional Feature)

- Collects condition-monitoring data and alarms from PowerLogic™ PFC controller via Modbus RTU communications
- Collects enclosure temperature and humidity data from Easergy CL110 environmental sensors via ZigBee wireless communications
- Provides power information, key operational indicators, and alarms directly via onboard webpages and to remote software systems via Modbus TCP communications
- Fully supported by EcoStruxure Power Monitoring Expert (v9.0+) software

Features	Architecture 1 (Edge - basic)	Architecture 2 (Edge - advanced)	Architecture 3 (Apps & analytics)
Web page	Embedded EcoStruxure Panel Server pages	PME web pages	-
Customized web report	-	In PME for VPL and CL110	-
Dashboard and report	Predefined in EcoStruxure Panel Server for VPL and CL110	Predefined in PME	-
Events and alarms	Predefined in EcoStruxure Panel Server web pages	Predefined dashboards in PME	-
Advanced reporting	-	Predefined dashboards in PME	-
Temperature & safety monitoring	Predefined in EcoStruxure Panel Server web pages	Predefined dashboards in PME	-

# Power Factor Correction Equipment



## Reliable

- Achieves Target set PF
- Reduces demand kVA
- > Eliminates PF Penalty
- Specify what exactly it means
- Fuel savings in DG

## Safe

- > Burst proof capacitors
- Detuned Reactors- No Harmonic Amplification
- Minimum switching transient

## Embedded Intelligence

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

## 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 and which Indian Standards
- > Stringent quality control measures
- > Best Engineering practices
- > Best thermal design for heat dissipation



ISO 9001 ISO 14001  
ISO 50001



IGBC Green building Standards  
Gold medal



IEC



RoHS  
ROHS



REACH



Indian Standards

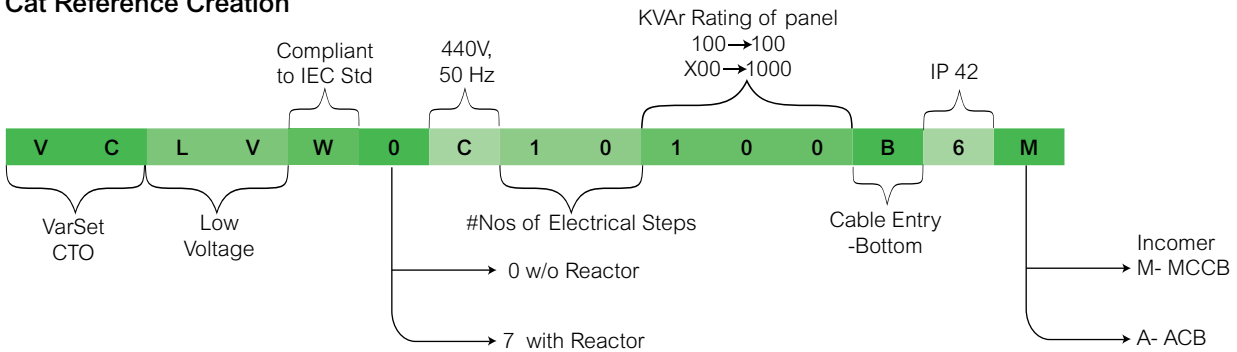
# Power Factor Correction Equipment



VarSet LV APFC panels without reactors

Panel Ratings	Step Configuration in kVAr	Cat Reference No.	Dimensions (in mm) W x D x H	Unit MRP [₹]
<b>APFC Ratings (kVAr)</b>				
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
<b>APFC Ratings (kVAr)</b>				
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



<b>Product offer:</b> VarSet LV APFC panels with 7% / without Reactors  Ratings = 100kVAr to 1000kVAr Capacitor = MPP HD Can 440/480V, with 3ph simultaneous PSD	<b>General Features:</b> System voltage = 440V Frequency = 50Hz Phase = 3 Design = Modular IP = IP42 Switching = Random	<b>Incomer:</b> Upto 350kVAr = MCCB, 36kA From 350 to 500kVAr = MCCB, 50kA From 500 to 1000kVAr = ACB, 65kA Step protection = MCCBs, 36kA	<b>Switching:</b> Capacitor duty Contactor - without Reactor design Power Contactors - with Reactor design
--	---	---	--

# Power Factor Correction Equipment



## Branch Protection: MCCB

- > **Branch Protection: MCCB**
  - Reduces thermal stresses on the electrical distribution network
  - Unique electrical fault trip indication (SDE)



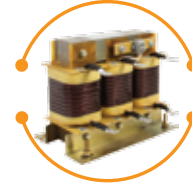
## Incomer: ACB/MCCB

- > **Incomer: ACB/MCCB**
  - No derating upto 55°C as per IEC-60947 Part 1 & 2
  - Fastest Breaking time <25ms



## Capacitor: LV Shunt MPP FILM

- > **Capacitor: LV MPP film**
  - IEC 60831-1,2 Compliant
  - Unique Pressure sensitive disconnecter
  - Class D (+55degC)



## Detuned Reactor: Cu Wound

- > **Detuned Reactor: Cu Wound**
  - Compliant to IEC 60076-6
  - Class H insulation (180 °C)
  - Inbuilt thermal protection



## APFC Controller: Varlogic RT/VarPlus Logic VPL

- > **APFC Controller: Varlogic RT/VarPlus Logic VPL**
  - Most Intelligent PFC relay in market with 6, 8, 12 steps
  - Ready to communicate with dedicated RS485 port



## 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 MRP [₹]
<b>APFC Ratings (kVAR)</b>				
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
<b>APFC Ratings (kVAR)</b>				
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

☑ NORMAL STOCK ITEMS

W.E.F. January 17<sup>th</sup>, 2024







Life Is 

**Schneider**  
 Electric

## 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 6899000 Fax: ++91 124 4222036/037

**Ahmedabad**  
Schneider Electric India (P) Ltd.  
1506-1507, 15<sup>th</sup> Floor Shapth-5  
Opp.Karnavati Club, SG Highway,  
Ahmedabad, Gujarat - 380015  
Tel.: 079-66826701

**Coimbatore**  
Schneider Electric India (P) Ltd.  
Hanudev Info Tech Park, 6<sup>th</sup> Floor  
Unit No. Block-C, SF No. 558/2  
Udalyampalayam Road, Nava India  
Coimbatore - 641028

**Lucknow**  
Schneider Electric India (P) Ltd.  
Summit, Plot No. TCG 3/3  
6<sup>th</sup> Floor, 604A/B/C, Vibhuti Khand  
Gomti Nagar, Lucknow  
Uttar Pradesh - 226010  
Tel.: 0522-3500334

**Nashik**  
Schneider Electric India (P) Ltd.  
401, 4<sup>th</sup> Floor, Rishi Raj Towers  
Jehan Circle, Gangapur Road  
Nashik - 422013  
Tel.: 0253-2344333

**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

**Hyderabad**  
Schneider Electric India (P) Ltd.  
D.No. 1-8-271, # 401, Ashoka  
Bhoopal Chambers, SP Road  
Secunderabad - 500003  
Tel.: 040-67219500

**Ludhiana**  
Schneider Electric India (P) Ltd.  
SCO 23, 2nd Floor,  
Chandigarh Road, Sector 32  
Ludhiana, Punjab -141010  
Tel.: 0161- 5203011

**New Delhi**  
Schneider Electric India (P) Ltd.  
C-56, Mayapuri Industrial Area, Phase-2  
New Delhi - 110064  
Tel.: 011-61317400

**Bhubaneswar**  
Schneider Electric India (P) Ltd.  
Workloop Co-Working in the property Of-  
fice No. 316, Esplanade One Mall  
Rasulgarh, Bhubaneswar - 751010

**Indore**  
Schneider Electric India (P) Ltd.  
219, Dhan Trident Building  
Vijay Nagar, A.B.Road  
Indore - 452001

**Mohali**  
Schneider Electric India (P) Ltd.  
2nd Floor, Tower-A  
Bestech Business Tower  
Mega Information & Technology Park  
Industrial Plot No.1, Phase IX  
(Expansion), Mohali - 160059  
Tel.: 0172-7198200

**Pune**  
Schneider Electric India (P) Ltd.  
Amar Caliber, CTS No 911, BMCC Road,  
OFF FC. Road, Deccan Gymkhana,  
Shivaji Nagar, Pune - 411007  
Tel.: 020-67492500

**Chennai**  
Schneider Electric India (P) Ltd.  
No: 29, 2<sup>nd</sup> Floor,  
Bannari Amman Towers, B-Block  
Dr. Radhakrishnan Road, Mylapore  
Chennai - 600 004  
Tel.:044-71912000

**Jaipur**  
Schneider Electric India (P) Ltd.  
Jaipur Business Centre 309  
3<sup>rd</sup> Floor, Sangam Tower 190  
Church Road, Jaipur - 302001  
Tel.: 0141-2374810

**Mumbai**  
Schneider Electric India (P)( Ltd)  
Marwah House, 2<sup>nd</sup> Floor  
Krishanlal Marwah Marg  
Andheri (East), Mumbai - 400072  
Tel.: 022-62280000

**Vadodara**  
Schneider Electric India (P) Ltd.  
Notus IT Park, 10<sup>th</sup> Floor, Block-D  
Sarabhai Campus, Vadiwadi  
Vadodara, Gujarat - 390017

**Cochin**  
Schneider Electric India (P) Ltd.  
Alapatt Properties Private Limited  
(Trade Name : Centre A)  
Main Door Number : 66/4971  
(Old Door Number: 40/6584-H)  
7<sup>th</sup> Floor Alapatt Heritage Building  
MG Road Kochi - 682035

**Kolkata**  
Schneider Electric (I)Pvt.Ltd,  
BP-4, Sector-V, Technopolis  
3<sup>rd</sup> Floor, Salt Lake City  
Kolkata - 700 091  
Tel.: 033-66576400

**Nagpur**  
Schneider Electric India (P) Ltd.  
6, Vasant Vihar Complex  
W.H.C Road, Shankar Nagar  
Nagpur - 440010  
Tel.: 0712-2558581

**Vishakhapatnam**  
Schneider Electric India (P) Ltd.  
D.N.10-1-43, 1<sup>st</sup> Floor  
Ratnam's Business Centre,  
Siripuram Fort, C.B.M.Compound  
Visakhapatnam - 530016  
Tel.: 0891-6675500

### 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](mailto:customercare.in@schneider-electric.com)

For more information, visit our website at: [www.se.com/in](http://www.se.com/in)

- All Prices are in Indian Rupees.
- Prices are subject to change without prior notice.
- Product evolution is a continuous process and Schneider Electric reserves the right to modify/withdraw any product at any time without prior notice.
- Prices charged will be as prevailing on the date of dispatch.
- Invoice Amount = (MRP – less Applicable discount) + Applicable GST %
- Tax incidence on invoices is basis applicable GST rates.
- Invoice amount not to exceed MRP.
- Product pictures shown are for illustration purpose only, actual product may vary.

**Distributor**