



PowerLogic™ PFC

Smart Low Voltage Capacitor Banks
UL/CSA



se.com/us

Life Is On

Schneider
Electric

Your requirements...

— Reduce Carbon footprint

- Use Power more efficiently
- Pay less for power
- Fewer CO₂ emissions

+ Optimize energy consumption

- By reducing electricity bills
- By reducing power losses

+ Increase power availability

- Compensate for voltage sags detrimental to process operation
- Avoid nuisance tripping and supply interruptions

↗ Improve your business performance

- Optimize installation size
- Reduce harmonic distortion to avoid the premature ageing of equipment and destruction of sensitive components.

Our solutions...

Reactive energy management

In electrical networks, reactive energy results in increased line currents for a given active energy transmitted to loads.

The main consequences are:

- Need for oversizing of transmission and distribution networks by utilities,
- Increased voltage drops and sags along the distribution lines,
- Additional power losses.

This results in increased electricity bills for industrial customers because of:

- Penalties applied by most utilities on reactive energy,
- Increased overall kVA demand,
- Increased energy consumption within the installations.

Reactive energy management aims to optimize your electrical installation by reducing energy consumption, and to improve power availability. Total CO₂ emissions are also reduced.

Utility power bills are typically reduced by 5% to 10%*.



"Our energy consumption was reduced by **9%** after we installed 10 capacitor banks with detuned reactors.

Electricity bill optimised by 8% and payback in 2 years."

Automotive plant

"With SE Power Quality solutions, we had more than

350K \$

of annual saving in PF penalties."

Leading food processor, USA.

"With unique hybrid Power Quality solution from SE, we saw a huge reduction in monthly power demand by

33%

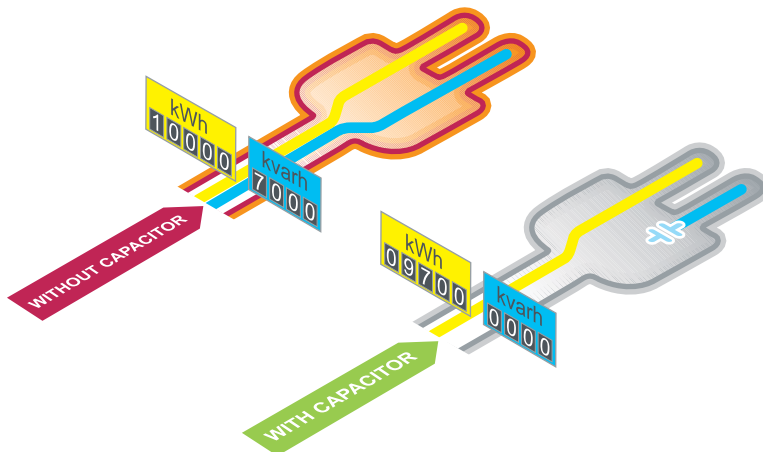
with a ROI

1 year."

Leading Plastic processing facility, USA.

* Performance reflects actual customer experience, your results may vary depending on your environment.

Improve electrical networks and reduce energy costs



Power Factor Correction

Every electric machine needs active power (kW) and reactive power (kVAr) to operate.

- The power rating of the installation in kVA is the combination of both:
$$(kVA)^2 = (kW)^2 + (kVAr)^2$$
- The Power Factor has been defined as the ratio of active power (kW) to apparent power (kVA).
$$\text{Power Factor} = (kW) / (kVA)$$



The objective of Reactive Energy management is improvement of Power Factor, or “Power Factor Correction”.

This is typically achieved by producing reactive energy close to the consuming loads, through connection of capacitor banks to the network.

Ensure **reliability** and **safety** on installations while achieving your sustainability goals with Smart power factor correction



Green

- With the best in class power factor correction solution, optimize your power losses which translates in energy saved and less CO₂ emissions.
- PowerLogic™ PFC Can reduce your carbon impact by 1.5 Tons CO₂ over its life Span.
(Based on an electrical service that typically powers a commercial building or a facility like a water treatment plant, correcting Power Factor from 0.70 to 0.99 over 15 years.)



Smart

- An EcoStruxure™- ready PowerLogic™ PFC solution provides industry-leading diagnostics and IoT connectivity for superior performance monitoring and optimized maintenance.
- Self-monitoring to optimize maintenance and downtime.
- Real-time alarms and Notification to keep the highest uptime.



Quality and reliability

- Continuity of service thanks to the high performance and long-life expectancy of capacitors.
- Design and engineering with the highest international standards.
- 100% automated testing in manufacturing plant.



Safety

- Best in class capacitor with much safer 3 phase over pressure disconnection for safer disconnection at end of life.
- Designed for highest level of short circuit capacity.
- Multiple layers for protection for over temperature conditions
- Door limit switch to automatically shut off the capacitor bank when the door is opened while the capacitor bank is energized



Efficiency and Productivity

- Specially designed components to save time on installation and maintenance.
- Quality components for superior performance and life span
- Product development including innovation in ergonomics and ease of installation and connection.



Thanks to the know-how developed over 50 years, Schneider Electric ranks as the global specialist in Energy management providing a unique and comprehensive portfolio.

Schneider Electric helps you to make the most of your energy with innovative, reliable and safe solutions.

Power Factor correction Guidelines

Typical solutions depending on applications

Customer requirements

The table below shows the solutions most frequently used in different types of applications.

 Very frequently

 Usually

 Occasionally

In all cases, it is strongly recommended that measurements be carried out on site in order to validate the solution.

Types of applications	PowerLogic™ PFC Smart	PowerLogic™ PFC Fast / Hybrid Solutions*
Industry		
Food and drink		
Textiles		
Wood		
Paper		
Printing		
Chemicals - pharmaceuticals		
Plastics		
Glass - ceramics		
Steel production		
Metallurgy		
Automotive		
Cement works		
Mining		
Refineries		
Microelectronics		
Tertiary		
Banks - insurance		
Supermarkets		
Hospitals		
Stadiums		
Amusement parks		
Hotels - offices		
Energy and infrastructure		
Substations		
Water distribution		
Internet		
Railway transport		
Airports		
Underground train systems		
Bridges		
Tunnels		
Wind turbines		

* Please contact the Schneider Electric Power Quality team for more details on this offer.

PowerLogic™ PFC offer Overview

PowerLogic™ PFC



EcoStruxure™ - ready PowerLogic™ PFC Smart power factor correction solutions provide industry-leading diagnostics and IoT connectivity for superior performance monitoring and optimized maintenance.

With embedded environmental sensors, PowerLogic™ PFC Smart Capacitor bank units are designed to notify you if a problem is detected or maintenance is needed. PowerLogic™ PFC Smart solutions are self-monitoring and ready to connect to any system for a more intelligent and proactive approach to operations and maintenance.

EcoStruxure™
Innovation At Every Level

EcoStruxure™ Power ready

- Seamless integration thanks to embedded Modbus communication
- Remote equipment follow up
- Remote troubleshooting
- Enable analytics & mobile benefits of EcoStruxure™ Power

PowerLogic™ PFC offer

Global Offer



Efficient

- > **Lower utility bills**
 - Utility bills are generally reduced by 10%
 - ROI within 12 to 36 months
- > **Unlock Extra system Capacity**
 - +36% increase in power available*
 - 30% optimization in transformer rating
- > **Increase equipment performance and life span**
 - Multilayer and Redundancy of protections
 - Reduced switching inrush current with Special designed contactor and DR.
 - 100% SE components inside
- > **Environment and sustainability**
 - Reduced CO₂ emissions
 - Positive carbon credits

Reliable

- > **Embedded environmental sensor**
 - For temperature and humidity monitoring
- > **Ready to connect**
 - Ethernet Modbus TCP communication
- > **Self monitoring**
 - Smart APFC controller
- > **Proactive Maintenance**
 - For Regular Operation and Maintenance
 - Avoid unscheduled system shutdown

Safe

- > **PowerLogic™ PFC Capacitor**
 - Best in Class capacitor with 3 phase overpressure disconnection system
 - The capacitor container can withstand a pressure 10 times higher than the pressure it takes to activate the capacitor disconnecting device
- > **Smart PowerLogic™ PFC Controller**
 - Smart controller with voltage harmonic distortion and overvoltage protections
- > **Multilayer Thermal protection**
 - Thermal probe to protect against Over temperature
 - Temperature monitoring (switch on fans above 30 °C, switch off steps in overtemperature)
- > **Module Overload and Short Circuit Protection**
 - Wide range of Icc rating Selection
- > **Robust Enclosure System**
 - I_k10 protection against mechanical shocks
 - UV and Corrosion (Salt mist) withstand
 - NEMA 1 Enclosure with Gasket option

Simple

- > **EcoStruxure™ Ready**
 - For Efficient Operation and Maintenance
- > **Onboard Web Server**
 - For Real Time Power Monitoring
- > **Performance Monitoring Remote notification and Alarm**
 - For Real Time Power and performance monitoring

* Cf. Low voltage components catalog PFCED310003EN

PowerLogic™ PFC

Low Voltage Capacitor Bank – Smart

Network 480V / 60Hz



Environment

- Installation: Indoor
- Ambient temperature: 15°F to 114.8°F (-10°C to 46°C)
- Humidity: up to 95%
- Maximum altitude: 6500 feet (2000 m)

Standards

- cCSAus approved
- CSA 22.2 No. 190
- UL810, UL508a

Environment certifications

Produced in 14001 certified plants, product environmental profile available, Green premium.



EcoStruxure™ Innovation At Every Level

- Embedded environmental sensors with EcoStruxure™ Panel Server
- Industry leading diagnostics and IOT connectivity
- Ready to connect to any system with Ethernet, TCP/IP

General characteristics

Electrical Characteristics	
Rated Voltage	480 V - 60 Hz
Capacitance Tolerance	-5%, +10%
Connection type	Three-phase
Power losses	< 6 W/kVAr
Maximum permissible over current	1.3 x In
Maximum permissible over voltage	1.1 x Un, 8 h every 24 h
Tuning Order	4.2
Enclosure	
Degree of protection	NEMA 1/NEMA 1 Gasket
Colour	RAL 7035
Degree of mechanical resistance	IK10
Controller	
PowerLogic™ PFC	PowerLogic™ PFC controller with embedded Modbus communication
Head circuit breaker protection	
Without incoming circuit breaker	Lug connection LV PFC Bank must be protected by a circuit breaker or by a fused disconnector from upstream switchboard
With incoming circuit breaker	PowerPact with rotary handle
Step	
Capacitors Type	PowerLogic™ PFC Capacitor 575V for network voltage 480V Maximum overcurrent 1,8xIn 3 ph overpressure disconnection system Discharge resistor 50V - 1mn
Contactors	Dedicated to capacitor switching
Detuned reactor	PowerLogic™ PFC DR Overheating protection by thermostat
Circuit breaker protection	PowerPact
Temperature control	
Double control	By thermostat and by controller
Communication	
Modbus / Modbus TCP	RS-485 / Ethernet
Installation	
Customer connection	Top Entry
Auxilliary transformer	120V included - no need for additional supply
CT not included (see page 11)	5VA - secondary 1 or 5A To be installed upstream of the load and capacitor bank
GenSet contact	Available for disconnection with generator
Alarm contact	Available for remote warning signal

Options available on request

- Fixed Stages (by controller programming)
- Custom Staging Ratios
- Bottom Cable entry
- Icc level up to 100kA

PowerLogic™ PFC

Low Voltage Capacitor Bank – Smart

Network 480V / 60Hz

Network voltage 480V - 60Hz

References	Power (kvar)	Smallest Step	Resolution	Electrical Steps	Physical Steps	Breaking Capacity	Main Circuit Breaker	Enclosure Type	Enclosure Size (H x W x D) mm	Max Weight (kg / lbs)
With incoming Circuit Breaker										
VA050B4014S	050	25	25 + 25	2	2	65 kA	HLM36080	VAF3P	1200 x 1300 x 400 (47.2 x 51.2 x 15.7) in	265 / 585
VA075B4014S	075	25	25 + 50	3	2		HLM36125			
VA100B4014S	100	25	2x25 + 50	4	3		JLM36175			
VA125B4014S	125	25	25 + 2x50	5	3		JLM36200			
VA150B4014S	150	50	3x50	3	3		LLM36600U31X			
VA175B4014S	175	25	25 + 50 + 100	7	4		LLM36600U31X			
VA200B4014S	200	50	2x50 + 100	4	3		LLM36600U31X			
VA250B4014S	250	50	50 + 2x100	5	3	VAF1P	LJM36600U31X	2100 x 1000 x 600 (82.7 x 39.4 x 23.6) in	435 / 959	
VA300B4014S	300	100	3x100	3	3		LJM36600U31X			
VA350B4014S	350	50	50 + 3x100	7	4		PLF36080U31A			
VA400B4014S	400	100	4x100	4	4		PLF36100U31A			
VA450B4014S	450	50	50 + 4x100	9	5		PLF36100U31A			
VA500B4014S	500	100	5x100	5	5		PLF36120U31A			
VA550B4014S	550	50	50 + 5x100	11	6	VAF4P	PLF36120U31A	2100 x 1800 x 600 (82.7 x 70.9 x 23.6) in	750 / 1653	
VA600B4014S	600	100	6x100	6	6		RLF36160U31A			
VA650B4014S	650	50	50 + 6x100	13	7		RLF36160U31A			
VA700B4014S	700	100	7x100	7	7		RLF36160U31A			
VA750B4014S	750	50	50 + 7x100	15	8		RLF36200U31A			
VA800B4014S	800	100	8x100	8	8		RLF36200U31A			
VA900B4014S	900	100	9x100	9	9		RLF36200U31A			
VAX00B4014S	1000	100	10x100	10	10		RLF36200CU33A			1060 / 2336

References	Power (kvar)	Smallest Step	Resolution	Electrical Steps	Physical Steps	Short-time Withstand Current	Recommended Upstream Protection	Enclosure Type	Enclosure Size (H x W x D) mm	Max Weight (kg / lbs)
With Main Lug										
VA050M4014S	050	25	25 + 25	2	2	65 kA/4 Cycles	HLM36080	VAF3P	1200 x 1300 x 400 (47.2 x 51.2 x 15.7) in	265 / 585
VA075M4014S	075	25	25 + 50	3	2		HLM36125			
VA100M4014S	100	25	2x25 + 50	4	3		JLM36175			
VA125M4014S	125	25	25 + 2x50	5	3		JLM36200			
VA150M4014S	150	50	3x50	3	3		LLM36600U31X			
VA175M4014S	175	25	25 + 50 + 100	7	4		LLM36600U31X			
VA200M4014S	200	50	2x50 + 100	4	3		LLM36600U31X			
VA250M4014S	250	50	50 + 2x100	5	3	VAF1P	LJM36600U31X	2100 x 1000 x 600 (82.7 x 39.4 x 23.6) in	400 / 882	
VA300M4014S	300	100	3x100	3	3		LJM36600U31X			
VA350M4014S	350	50	50 + 3x100	7	4		PLF36080U31A			
VA400M4014S	400	100	4x100	4	4		PLF36100U31A			
VA450M4014S	450	50	50 + 4x100	9	5		PLF36100U31A			
VA500M4014S	500	100	5x100	5	5		PLF36120U31A			
VA550M4014S	550	50	50 + 5x100	11	6	VAF4P	PLF36120U31A	2100 x 1800 x 600 (82.7 x 70.9 x 23.6) in	710 / 1565	
VA600M4014S	600	100	6x100	6	6		RLF36160U31A			
VA650M4014S	650	50	50 + 6x100	13	7		RLF36160U31A			
VA700M4014S	700	100	7x100	7	7		RLF36160U31A			
VA750M4014S	750	50	50 + 7x100	15	8		RLF36200U31A			
VA800M4014S	800	100	8x100	8	8		RLF36200U31A			
VA900M4014S	900	100	9x100	9	9		RLF36200U31A			
VAX00M4014S	1000	100	10x100	10	10		RLF36200CU33A			1026 / 2261

Current Transformers and Accessories

Split Core Design



Meets IEC 60044-1
Standards



Twisting motion opens to
CT diameter of round CT
and smaller distance of
rectangular CT.

Specifications

Construction

Directional silicon steel is used for the flexible core. Secondary windings are of copper. Unit is encapsulated in silicone rubber which protects against moisture, dirt, oil, and corona.

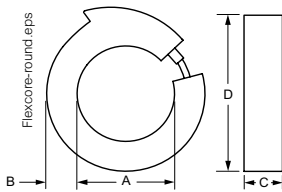
Insulation level	0.72 KV. BIL 10 KV Full Wave				
Frequency	50 - 400 Hz				
Thermal factor	1.25 at 30 °C.. 1.0 at 55 °C				
Operating temp range	-45...+55 °C				
Altitude	Up to 4000 meters				
	200 thru 300	4 %			
Accuracy (primary rating)	400 thru 500	3 %			
	600 thru 800	2 %			
	1000 thru 6000	1 %			
Secondary leads	3.65 m with spade connectors				
Color	Transformer (red) - Leads (yellow)				
Remains flexible from -45...+200 °C					

Round Split Core Design

Reference number by secondary current		Maximum load (A)	Inside diameter (ID) in (mm) - A	Burden capacity (Ω)		Weight lb (kg)
5 A	1 A			5 A	1 A	
PCSPCTFCL50054	PCSPCTFCL50014	500	4 (101.6)	0.120	2.0	3.53 (1.6)
PCSPCTFCL100054	PCSPCTFCL100014	1000	4 (101.6)	0.200	10.0	3.53 (1.6)
PCSPCTFCL150054		1500	4 (101.6)	0.375	15.0	3.53 (1.6)
PCSPCTFCL160054		1600	4 (101.6)	0.375	15.0	3.53 (1.6)
PCSPCTFCL50056		500	6 (152.4)	0.120	2.0	4.19 (1.9)
	PCSPCTFCL100016	1000	6 (152.4)	0.200	10.0	4.19 (1.9)
PCSPCTFCL120056		1200	6 (152.4)	0.200	15.0	4.19 (1.9)
PCSPCTFCL150056	PCSPCTFCL150016	1500	6 (152.4)	0.375	15.0	4.19 (1.9)
PCSPCTFCL200056	PCSPCTFCL200016	2000	6 (152.4)	1.000	18.0	4.19 (1.9)
PCSPCTFCL250056		2500	6 (152.4)	1.400	20.0	4.19 (1.9)
PCSPCTFCL300056		3000	6 (152.4)	1.800	20.0	4.19 (1.9)
	PCSPCTFCL200018	2000	8 (203.2)	1.000	18.0	5.51 (2.5)
PCSPCTFCL250058		2500	8 (203.2)	1.400	20.0	5.51 (2.5)
PCSPCTFCL400058		4000	8 (203.2)	1.800	20.0	5.51 (2.5)
PCSPCTFCL500058		5000	8 (203.2)	1.800	20.0	5.51 (2.5)
PCSPCTFCL2500511		2500	11 (279.4)	1.400	20.0	7.5 (3.4)

Note: Open split-core with a twisting motion only.

Dimensions



ID	Dimensions in (mm)		
	A	B	C
4 (101.6)	1.25 (31.75)	1.5 (38.1)	6.5 (165.1)
6 (152.4)	1.25 (31.75)	1.5 (38.1)	8.5 (215.9)
8 (203.2)	1.25 (31.75)	1.5 (38.1)	10.5 (266.7)
11 (279.4)	1.25 (31.75)	1.5 (38.1)	13.5 (342.9)

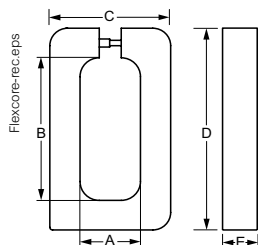
Current Transformers and Accessories

Split Core Design



Rectangular Split Core Design							
Reference number by secondary current		Maximum load (A)	Inside diameter (ID) in (mm)		Burden capacity (Ω)		Weight lb (kg)
5 A	1 A		A	B	5 A	1 A	
PCSPCTFCL5005R	PCSPCTFCL5001R	500	2.74 (69.8)	6.6 (168.2)	0.12	2.0	4.19 (1.9)
PCSPCTFCL10005R	PCSPCTFCL10001R	1000	2.74 (69.8)	6.6 (168.2)	0.2	10.0	4.19 (1.9)
PCSPCTFCL12005R	PCSPCTFCL12001R	1200	2.74 (69.8)	6.6 (168.2)	0.2	15.0	4.19 (1.9)
PCSPCTFCL15005R	PCSPCTFCL15001R	1500	2.74 (69.8)	6.6 (168.2)	0.375	15.0	4.19 (1.9)
PCSPCTFCL16005R	PCSPCTFCL16001R	1600	2.74 (69.8)	6.6 (168.2)	0.375	15.0	4.19 (1.9)
PCSPCTFCL20005R		2000	2.74 (69.8)	6.6 (168.2)	1	18.0	4.19 (1.9)
PCSPCTFCL30005R		3000	2.74 (69.8)	6.6 (168.2)	1.8	20.0	4.19 (1.9)
PCSPCTFCL25005R411	PCSPCTFCL25001R411	2500	4 (101.6)	11 (279.4)	1.4	20.0	6.17 (2.8)
PCSPCTFCL30005R411		3000	4 (101.6)	11 (279.4)	1.8	20.0	6.17 (2.8)
PCSPCTFCL40005R411		4000	4 (101.6)	11 (279.4)	1.8	20.0	6.17 (2.8)
PCSPCTFCL50005R411		5000	4 (101.6)	11 (279.4)	1.8	20.0	6.17 (2.8)

Dimensions



ID		Dimensions in (mm)		
A	B	C	D	E
2.75 (69.8)	6.62 (168.2)	5.5 (139.7)	9.37 (238)	1.5 (38.1)
4 (101.6)	11 (279.4)	6.5 (165.1)	13.37 (339.7)	1.5 (38.1)

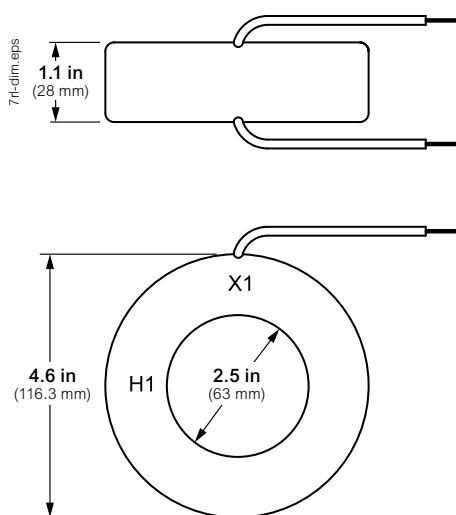
Current Transformers and Accessories

Round Solid Core design

Specifications

Frequency	50 - 400 Hz
Class	0.6 kV, 10 kV BIL Full Wave
Flexible leads	UL1015, 105 °C; CSA approved; 16 AWG (1.31 mm ²), 24 in (609.6 mm)
Weight	Approximately 1.5 lb (0.68 kg)
Accuracy	1 %

Dimensions



Round Solid Core Design				
Reference number by secondary current		Maximum load (A)	Burden capacity (Ω)	
5 A	1 A		5 A	1 A
	PCSPCT7RL2011	200	0.5	5.0
PCSPCT7RL3015	PCSPCT7RL3011	300	0.5	5.0
PCSPCT7RL4015	PCSPCT7RL4011	400	0.6	7.5
PCSPCT7RL5015	PCSPCT7RL5011	500	1.0	10.0
PCSPCT7RL6015	PCSPCT7RL6011	600	1.2	12.5
PCSPCT7RL7515	PCSPCT7RL7511	750	1.2	12.5
PCSPCT7RL8015	PCSPCT7RL8011	800	1.4	20.0
PCSPCT7RL1025	PCSPCT7RL1021	1000	1.4	25.0
PCSPCT7RL1225	PCSPCT7RL1221	1200	1.4	15.0
PCSPCT7RL1525	PCSPCT7RL1521	1500	1.6	20.0
PCSPCT7RL1625	PCSPCT7RL1621	1600	2.0	25.0



Current Transformers and Accessories

Auxiliary and Summing Transformers



LR89403

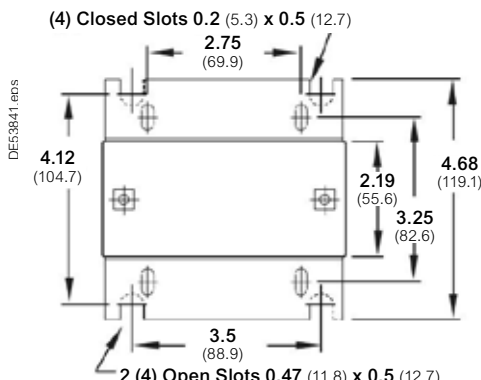
Description

- The Reference 'PCSCT190X...' is an auxiliary transformer for use in the secondary of mains current transformers to change the ratio.
- The Reference 'PCSCT190XSUM...' is a summing transformer for use when three or five current transformers need to be totalized.

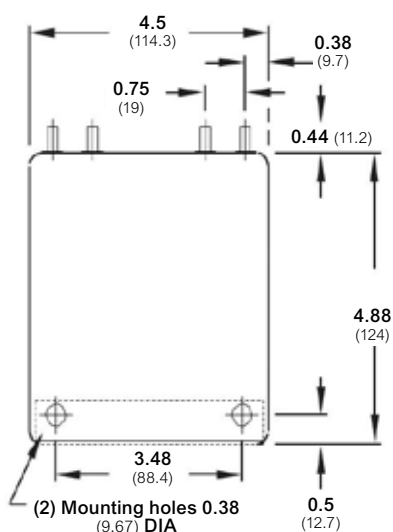
Specifications

Frequency	50 - 400 Hz
Thermal factor	1.33 at 30 °C, 1.0 at 55 °C
Secondary terminals	Brass Studs No. 8-32
Weight	Approximately 3.97 (1.8 kg)
Insulation class	0.6 kV, 10 kV BIL Full Wave

Dimensions in (mm)



DE53841.eps



DE53842.eps

Flex-core.eps



[1] All current transformers to be totalized must have same ratio.

Current Transformers and Accessories

Shorting Terminal Switch

Specifications



UL and cUL logos



LR19766



Shorting Block Photo.psd



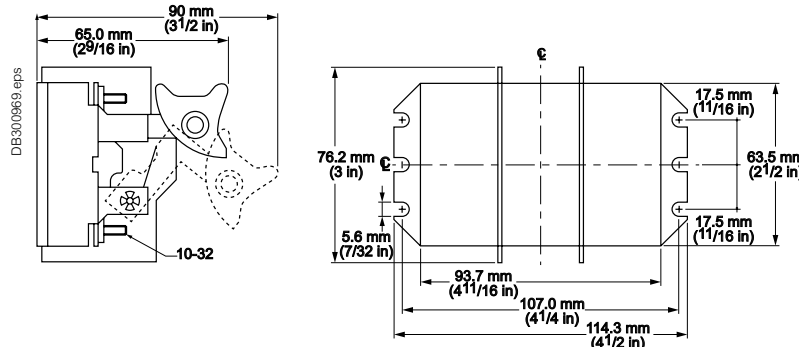
PCSPNHA3825

Rating	600 Vac, 30 A
Thermal rating	to 55 °C
Humidity	to 95%
Class 1E qualified per IEEE 323-1974	
This device is not CE Certified	

Shorting Terminal Switch

Reference number	Description
PCSPNHA3825	CT shorting switch 6 terminals dpst

Dimensions



- Torque wire terminals to 0.565 nm
- Torque mounting screws to 2.26 nm

PowerLogic™ PFC offer

Construction of references

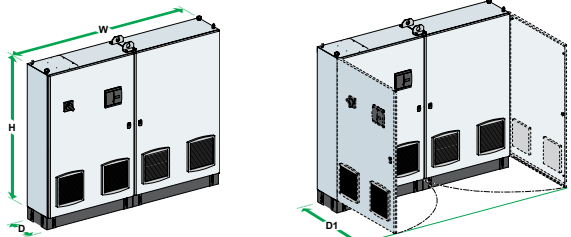
PowerLogic™ PFC Standard, Detuned and Smart

V	A	300	M	4	01	4	S
Range	Compensation type	Power (kvar)	Incoming	Tuning rank	NEMA	Voltage	Communication
V Varset	A Automatic	050 075 100 125 150 175 200 250 300 350 400 450 500 550 600 650 700 till X00	M MLO B CB	4 4.2	01 1G with Gasket 12 Future 3R Future	4 480V	S Smart brick

PowerLogic™ PFC offer

Typical dimensions

VAF3P

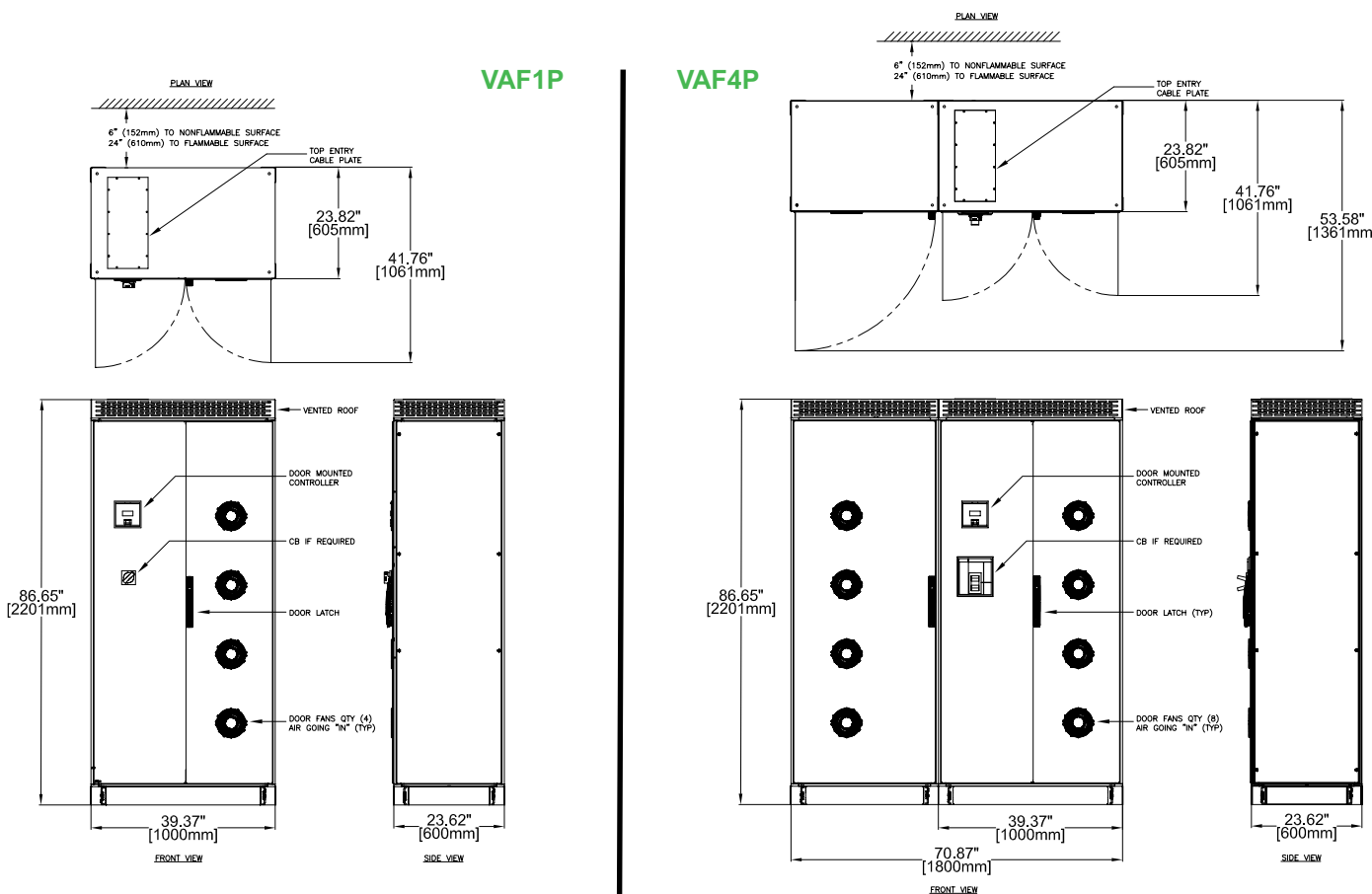


Dimensions and weight

Type	Dimensions (mm / inches)			
	H	W	D	D1
VAF3P	1200/47.2	1300/51.2	400/15.7	1200/47.2
VAF1P	2100/82.7	1000/39.4	600/23.6	1100/43.3
VAF2P	2100/82.7	1200/47.2	600/23.6	1200/47.2
VAF4P	2100/82.7	1800/70.9	600/23.6	1400/55.1
VAF5P	2100/82.7	2000/78.7	600/23.6	1400/55.1

VAF1P

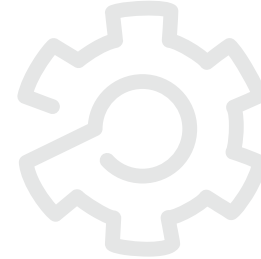
VAF4P



Power factor of most common receiving devices

Practical calculation of reactive power

Type of circuit	Apparent power S (kVA)	Active power P (kW)	Reactive power Q (kVAr)
Single phase (Ph + N) Single phase (Ph + Ph)	$S = V \times I$ $S = U \times I$	$P = V \times I \times \cos \varphi$ $P = U \times I \times \cos \varphi$	$P = V \times I \times \sin \varphi$ $P = U \times I \times \sin \varphi$
Example: 5 kW load $\cos \varphi = 0.5$	10 kVA	5 kW	8.7 kVAr
Three-phase (3Ph or 3Ph+N)	$S = \sqrt{3} \times U \times I$	$P = \sqrt{3} \times U \times I \times \cos \varphi$	$Q = \sqrt{3} \times U \times I \times \sin \varphi$
Example of Motor with $P_n = 51\text{ kW}$ $\cos \varphi = 0.86$ efficiency = 0.91	65 kVA	56 kW	33 kVAr



Calculations in the three-phase example were as follows:

$$\begin{aligned} P_n &= \text{power supplied to the rotary axis} &= 51 \text{ kW} \\ P &= \text{active consumed power} &= P_n/\rho = 56 \text{ kW} \\ S &= \text{apparent power} &= P/\cos \varphi &= P/0.86 = 65 \text{ kVA} \end{aligned}$$

Hence:

$$Q = \sqrt{S^2 - P^2} = \sqrt{(65^2 - 56^2)} = 33 \text{ kVAr}$$

The average power factor values for various loads are given below.

Power factor of the most common loads

Device	Load	$\cos \varphi$	$\tg \varphi$
Ordinary asynchronous motor	0%	0.17	5.8
	25%	0.55	1.52
	50%	0.73	0.94
	75%	0.8	0.75
	100%	0.85	0.62
Incandescent lamps		1	0
Fluorescent lamps		0.5	1.73
Discharge lamps		0.4 to 0.6	2.29 to 1.33
Resistance furnaces		1	0
Induction furnaces		0.85	0.62
Dielectric heating furnaces		0.85	0.62
Resistance welding machine		0.8 to 0.9	0.75 to 0.48
Single-phase static arc-welding centres		0.5	1.73
Rotary arc-welding sets		0.7 to 0.9	1.02
Arc-welding transformers/rectifiers		0.7 to 0.9	1.02 to 0.75
Arc furnaces		0.8	0.75

$\cos \varphi$ of the most commonly-used devices.

PowerLogic™ PFC series

VL6, VL12



PowerLogic™ PFC VL6, VL12

PowerLogic™ PFC has all what you need for the simple and efficient operation of your automatic power factor correction equipment to maintain your power factor.

It is a simple and intelligent relay which measure, monitor and controls the reactive energy. Easy commissioning, step size detection and monitoring makes it different from others in the market.

Capacitor bank step monitoring

- Monitoring of all the connected capacitor steps
- Real time power in "kvar" for the connected steps
- Remaining step capacity per step as a % of the original power since installation
- Derating since installation
- Number of switching operations of every connected step

System Measurement and monitoring

- THD(u) and THD(u) Spectrum 3rd to 19th – Measurement, Display and Alarm
- Measurement of DQ – "kvar" required to achieve target cos phi
- Present cabinet temperature and maximum recorded temperature
- System parameters – Voltage, Current, Active, reactive and apparent power
- Large LCD display to monitor real step status and other parameters

Easy Commissioning

- Automatic Initialization and automatic step detection to do a auto commissioning
- Automatic wiring correction - voltage and current input wiring correction
- 1 A or 5 A CT secondary compatible

Flexibility to the panel builder and retrofitting

- No step sequence restriction like in the traditional relays
- Any step sequences with auto detect. No programming needed
- Easy to retrofit the faulty capacitor with different power
- Quick and simple mounting and wiring
- Connect to the digitized Schneider Electric solutions through RS-485 communication in Modbus protocol
- Seamless connection to the Schneider software and gateways

Do more with PowerLogic™ PFC

- Programmable alarms with last 5 alarms log
- Suitable for medium voltage applications
- Suitable for 4 quadrant operations
- Dual cos phi control through digital inputs or export power detection
- Dedicated alarm and fan control relays
- Advance expert programming Menu to configure the controller the way you need
- New control algorithm designed to reduce the number of switching operations and quickly attain the targeted power factor

Alarms

- Faulty Step
- Configurable alarm for step derating
- THDu Limit alarm
- Temperature alarm
- Self correction by switching off the steps in the event of THDu alarm, temperature alarm and overload limit alarm
- Under compensation alarm
- Under/Over Voltage Alarm
- Low/High Current Alarm
- Overload limit alarm
- Hunting alarm
- Maximum operational limits - Time and number of switching

Range

Type	Number of step output contacts	Part number
VL6	06	VPL06N
VL12	12	VPL12N

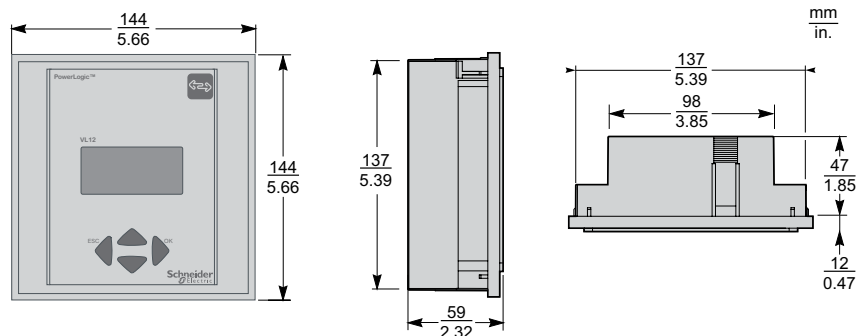
PowerLogic™ PFC series

VL6, VL12

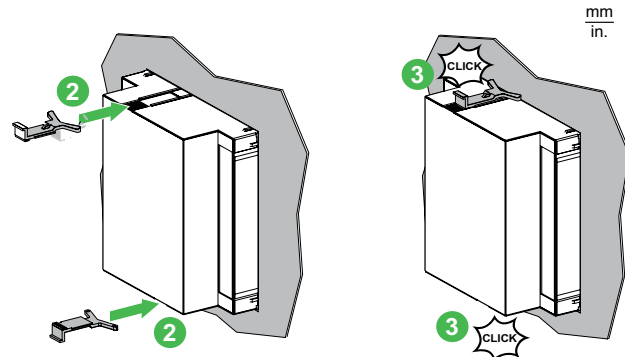
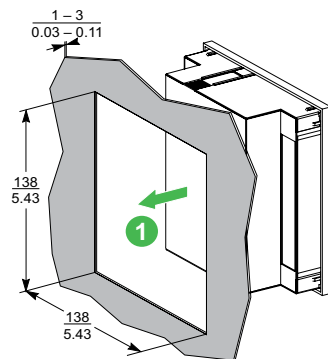
General characteristics

Voltage and current Input	
Direct supply voltage	90 – 550 V, 1ph, 50/60 Hz
VA Burden: 6 VA	
300 V LN / 519 V LL CAT III or 550 V CAT II	
Type of input connection	Phase to phase or phase to neutral
Protection against voltage dips	Automatic disconnection of steps for dips > 15 ms (protection of capacitor)
CT secondary	1A or 5A compatible
CT primary range	Up to 9600 A
Current	15 mA – 6 A, 1PH, VA Burden : < 1 VA
Connection terminals	Screw type, pluggable. Section: 0.2 – 2.5 mm ² (0.2 – 1 mm ² for Modbus and digital inputs)
Power factor settings & algorithm selection	
Regulation setting – Programmable	From Cos Phi 0.7c to 0.7i
Reconnection time – Programmable	From 1 to 6500 s
Response time – Programmable	From 1 to 6500 s
Possibility of dual cos Phi target	Yes, Through Digital Input or if export power detected
Program algorithm	AUTOMATIC (best fit) – Default LIFO PROGRESSIVE
Import export application compatibility	4- Quadrant operation for generator application
Program intelligence	
Automatic Initialization and Automatic bank detection	Yes
Detection and display of power, number of switching & derating of all connected steps	Yes
Capacitor bank step sequence	Any sequence. No restriction/limitation on sequence

Dimensions



Mounting



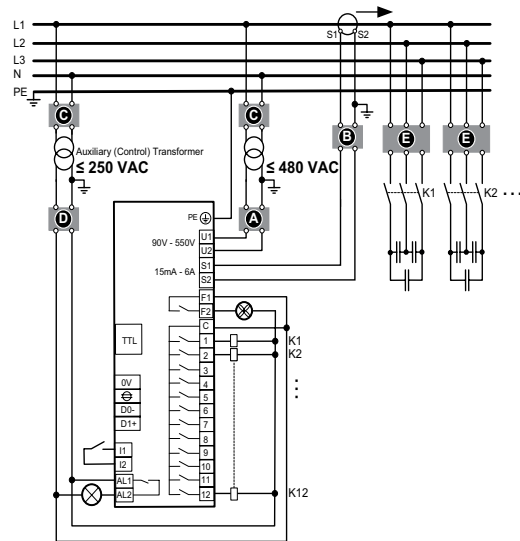
PowerLogic™ PFC series

VL6, VL12

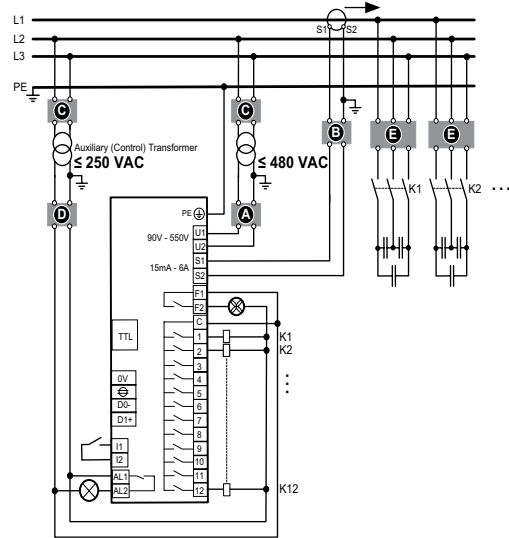
General characteristics

Alarm and control	
Control outputs (step output)	VL6: 6 relays VL12: 12 relays (NO contact)
	250 V LN or LL (CAT III)
	DC Rating : 48 V DC / 1 A
	AC Rating : 250 V AC / 5 A
	Common root: 10 A max.
Dedicated fan control relay	Yes. Normal open contact (NO) 48 V DC / 1 A, 250 V AC / 5 A
Alarm contact	The relay contact is open when the controller is energized with no alarm and will close in the event of an alarm. The relay is a NC (Normally Close) when the controller is not energized. Rating : 48 V DC / 1 A, 250 V AC / 5 A
Digital Input for Cos phi2 target	Dry contact (internal supply 5 V, 10 mA)
Modbus RS-485 serial port (RTU)	Line polarization / termination, not included
Communication protocol	Modbus
Interface TTL	Service port. Only for internal use
Internal Temperature probe	Yes
Display and measurement	
Display	LCD graphic 56 x 25 (Backlit)
Alarms log	5 last alarms
Voltage Harmonic Distortion measurement	THDu ; Individual odd harmonics distortion from H3 to H19
Measurement displayed and accuracy	Voltage, Current & Frequency: $\pm 1\%$ Energy measurements, Cos Phi, THD(u): $\pm 2\%$ Individual Voltage harmonics (H3 to H19): $\pm 3\%$ Temperature measurement : $\pm 3^{\circ}\text{C}$
Testing standards and conformities	
Standards	IEC 61010-1 IEC 61000 6-2 IEC 61000 6-4: level B IEC 61326-1 UL 61010
Conformity and listing	Conformity and listing CE, NRTL, c NRTL, EAC
Mechanical specifications	
Case	Front: Instrument case plastic RAL 7016 Rear: Metal
Degree of Protection	Front: IP41, (IP54 by using a gasket) Rear: IP20
Weight	0.6 kg (1.32 lbs)
Size (H x W x D)	144 x 144 x 58 mm 5.7 x 5.7 x 2.9 "
Panel Cutout	138 x 138 (+0.5) mm, 5.4 x 5.4 ", thickness 1 – 3 mm
Panel Mounting	Flush mounting
Storage condition	
Temperature for operation	-20 °C +60 °C (-4°F to 140°F)
Storage	-40 °C +85 °C (-40°F to 185°F)
Humidity	0% - 95%, without condensation for operation and storage
Maximum pollution degree	2
Maximum altitude	$\leq 2000\text{m}$ (6500 ft)

Phase-to-Neutral with VTs (3PH4W)



Phase-to-Phase with VTs (3PH3W)



A Upstream protection
Voltage input: 2A certified circuit breakers or fuses

B Shorting block for CT

C VT primary fuses and disconnect switch

D Output relays: 10 A (max.) certified circuit breakers or fuses (Applicable for applications with voltage transformers only)

E Capacitor primary fuses or CB's

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Relevant documents

Relevant documents published by Schneider Electric

- Electrical Installation Guide.
- Expert Guide n°4: "Harmonic detection & filtering".
- Expert Guide n°6: "Power Factor Correction and Harmonic Filtering Guide"
- Technical Guide 152: "Harmonic disturbances in networks, and their treatment".
- White paper: controlling the impact of Power Factor and Harmonics on Energy Efficiency.

Relevant websites

- <http://www.se.com>
- <https://www.se.com/ww/en/product-range/capacitor-banks/>
- <http://engineering.electrical-equipment.org/>
- <http://www.electrical-installation.org>

Relevant standards

- CSA 22.2 No.190 - Capacitors for power factor correction
- UL810 - Capacitors
- UL508a - Standard for industrial panels



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