

UK DECLARATION OF CONFORMITY

We: MANUFACTURER

Schneider Electric Industries SAS

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Rueil Malmaison 92500 - France

REPRESENTATIVE
Schneider Electric Limited
Stafford Park 5
Telford, TF3 3BL - United Kingdom

Hereby declare under our sole responsibility that the products:

Trademark	Schneider Electric
Product, Type	VarSet LV banks / PowerLogic PFC Capacitor Bank / EasyLogic
	PFC Capacitor Bank
List of reference and options	See next pages

Are in conformity with the requirements of the following regulations, which was demonstrated by application the following designated standards.

Regulation	Designated standard / Notified body reference	
Electrical Equipment (Safety) Regulations	BS EN 61439-1:2021	
SI 2016 No. 1101	BS EN 61439-2:2021	
	BS EN 61921:2003	
The Electromagnetic Compatibility Regulations SI 2016 No. 1091	BS EN 61439-1:2011 BS EN 61439-2:2011	
The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 SI 2012 No. 3032	BS EN IEC 63000:2018	

Subject to correct installation, maintenance and use conforming to its intended purpose, to the applicable regulations and standards, to the supplier's instructions and to accepted rules of the art.

This declaration becomes invalid in the case of any modification to the products not authorized by us.

Person in charge of the documentation (Manufacturer): Ravindra N KULKARNI

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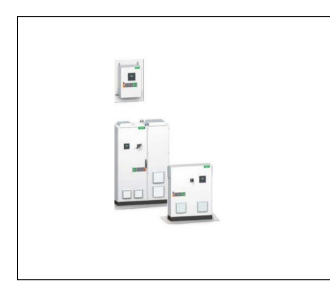
Issued at Telford - United Kingdom (Representative): Date & Signature 03-Sep-2021

Name: David WILLIAMS
VP Marketing UK&I
Zone UK & Ireland

DocuSigned by:



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VarSet Low voltage capacitor bank / PowerLogic PFC Capacitor Bank / EasyLogic PFC Capacitor Bank is a complete range of high quality power factor correction solutions engineered to compensate reactive power and harmonic distorsion. These are easy and flexible solutions that can immediately boost your facility's energy efficiency and productivity.

VarSet / PowerLogic PFC Capacitor Bank / EasyLogic PFC Capacitor Bank provides power factor correction, harmonic filtering, energy loss reduction and lessening of voltage drops on low voltage networks.

VarSet / PowerLogic PFC Capacitor Bank / EasyLogic PFC Capacitor Bank is suitable for new construction or retrofit applications in virtually any commercial,industrial and utility enterprise.

You can choose from a full range of standard references (Reference root VLVxxxxxxxx) or pre-configured capacitor banks built by mixing available options to fulfill your unique requirements (Reference root GCR_VLVxxxxxxxx)

Annex 1: Applied Designated British Standards

Commercialname(s)	Commercial reference(s)	UKCA marking application date	Applicable standards
VarSet / PowerLogic PFC Capacitor Bank (Automatic compensation)	VLVAW0N[xxxx][XX] VLVAW1N[xxxx][XX] VLVAW2N[xxxx][XX] VLVAW3N[xxxx][XX] VLVAF5N[xxxx][XX] VLVAF7N[xxxx][XX]		As LV banks: BS EN 61439-1:2021 BS EN 61439-2:2021 BS EN 61439-1:2011 BS EN 61439-2:2011 BS EN 61921:2003
VarSet / PowerLogic PFC Capacitor Bank (Fixed compensation)	VLVFW0N[xxxx][XX] VLVFW1N[xxxx][XX] VLVFW2N[xxxx][XX]		
VarSet Easy / EasyLogic PFC Capacitor Bank (Automatic compensation)	VLVAW0L[aaa][b][cc][d] VLVAW1L[aaa][b][cc][d] VLVAW2L[[aaa][b][cc][d] VLVAEW0L[aaa][b][cc][d] VLVAEW1L[aaa][b][cc][d] VLVAEW2L[aaa][b][cc][d]	2021	
VarSet Easy / EasyLogic PFC Capacitor Bank (Automatic compensation)	VLVAF3L[aaa][b][cc][d] VLVAF5L[aaa][b][cc][d]		
VarSet SAH / PowerLogic PFC Capacitor Bank (automatic compensation)	VLVAF6P[xxxx][XX] VLVAF8P[xxxx][XX] VLVAF2P[xxxx][XX] VLVAF3P[xxxx][XX] VLVAF5P[xxxx][XX]		
VarSet SAH / PowerLogic PFC Capacitor Bank	VLVFF2P[xxxx][XX]		
(fixed compensation) VarSet Easy / EasyLogic PFC Capacitor Bank (Tarif jaune)	VLVATJ[eee]		



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where:

xxxx consists of 5 figures who define frequencies, voltage and powerXX consists of 2 letters who define the option

aaa consists of 3 figures who define the power (ex: 075 = 75Kvar; 150 = 150Kvar)b consists of

1 letter who define frequency (A = 50Hz; B = 60Hz)

cc consists of 2 figures who define the voltage (ex: 40 = 400v; 48 = 480v)

d consists of 1 letter who define the option (ex: A = with circuit breaker; B = without circuit breaker) eee consists of

3 figures who define the power of the transformer (ex: 150 = 132kVA)