

CE marking : EC declaration of conformity



Range: **VarSet**

Products: **See Annex 1**

We undersigned SCHNEIDER-ELECTRIC INDUSTRIE SAS declare that the products mentioned in Annex 1 comply ⁽¹⁾ ⁽²⁾ with the following:

- **Electromagnetic Compatibility Directive 2004/108/EC**
- **Low voltage Directive 2006/95/EC**

Note: Capacitors are not subject to Electromagnetic Compatibility directive

(1) when subject to correct installation, maintenance and use conforming to their intended purpose, according to applicable regulations and standards in the country where they are installed, to the supplier's instructions and to accepted rules of the art

(2) The CE marking on the product(s) and/or its(their) packaging signifies that Schneider Electric holds the reference technical file(s) available to the European authorities

Stephen McKee - Vice President, Customer Satisfaction and Quality

Date: 15/06/2015

Signature:

Annex

Commercial name(s)	Commercial reference(s)	CE marking applicati on date	Applicable standards
Varset (Automatic compensation)	VLVAW0N[xxxx][XX] VLVAW1N[xxxx][XX] VLVAW2N[xxxx][XX] VLVAW3N[xxxx][XX] VLVAF5N[xxxx][XX] VLVAF7N[xxxx][XX]	2014	<ul style="list-style-type: none"> <li style="margin-bottom: 5px;">■ EN 61439-1:2009 <li style="margin-bottom: 5px;">■ EN 61439-2:2009
Varset (Fixed compensation)	VLVFW0N[xxxx][XX] VLVFW1N[xxxx][XX] VLVFW2N[xxxx][XX]	2014	
Varset Easy (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]	2014	
Varset Easy (Automatic compensation)	VLVAF3L[aaa][b][cc][d] VLVAF5L[aaa][b][cc][d]	2015	
VarSet SAH (automatic compensation)	VLVAF4P[xxxx][XX] VLVAF6P[xxxx][XX] VLVAF8P[xxxx][XX]	2014	
VarSet SAH (fixed compensation)	VLVFF4P[xxxx][XX]	2014	
Varset Easy (Tarif jaune)	VLVATJ[eee]	2014	

where:

xxxx consists of 5 figures who define frequencies, voltage and power

XX 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:

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ECDVarset V2 - TV1.1