

EC CONFORMITY DECLARATION

The Company

SCHNEIDER ELECTRIC INDUSTRIES S A, 35 RUE JOSEPH MONIER
92500 RUEIL MALMAISON FRANCE

Declares that the product:

Fans with filter and outlet grills
NSYCVF – NSYCAG – NSYCAF – NSYCAC (Range IP54)

NSYCVF38M230PF (*), NSYCVF38M115PF (*), NSYCVF38M24DPF (*), NSYCVF38M48DPF (*),
NSYCVF85M230PF (*), NSYCVF85M115PF (*), NSYCVF85M24DPF (*), NSYCVF85M48DPF (*),
NSYCVF165M230PF (*), NSYCVF165M115PF (*), NSYCVF165M24DPF (*), NSYCVF165M48DPF (*),
NSYCVF300M230PF (*), NSYCVF300M115PF (*), NSYCVF300M24DPF (*), NSYCVF300M48DPF (*),
NSYCVF560M230PF (*), NSYCVF560M115PF (*), NSYCVF850M230PF (*), NSYCVF850M115PF (*),
NSYCVF850M400PF (*), NSYCAG92LPF (*), NSYCAG125LPF (*), NSYCAG223LPF (*),
NSYCAG291LPF (*), NSYCAF92, NSYCAF125, NSYCAF223, NSYCAF291, NSYCAF125O,
NSYCAF223O, NSYCAF291O, NSYCAF125T, NSYCAF223T, NSYCAF291T, NSYCAF92M,
NSYCAF125M, NSYCAF223M, NSYCAF291M, NSYCVF38M32 (*), NSYCVF85M32 (*),
NSYCVF165M32 (*), NSYCVF300M32 (*), NSYCVF560M32 (*), NSYCVF850M32 (*),
NSYCVF850M4R32 (*), NSYCAG92LPF32 (*), NSYCAG125LPF32, NSYCAG223LPF32 ,
NSYCAG291LPF32, NSYCAG92LPC (*), NSYCAG125LPC (*), NSYCAG223LPC (*), NSYCAG291LPC
(*), NSYCVF570M115MF, NSYCVF575M230MF, NSYCAC228RMF, NSYCAF228R

Provided that it is installed, maintained and used in the application for which it is made, with respect of the "professional practices", relevant installation and manufacturer's instructions.

Complies with the safety provisions for people and things required by the following Council Directives:

2006/95/CE Low voltage
2004/108/CE Electromagnetic compatibility
98/37/CEE Machineries
93/68/CEE Marking CE
2002/95/CEE RoHs

Complies with the provisions of the following standards :

IEC 60529 :	Degrees of protection provided by enclosures IP54
IEC 62262:	degrees of protection provided by enclosures for electrical equipment against external mechanical impacts (IK code) IK08 for NSYCVF series and NSYCAG series
IEC 60695-2-11	Fire hazard testing - Part 2-11 : glowing/hot-wire based test methods - Glow-wire flammability test method for end-products – 650°C extinction 30s

Additional information:

External certifications Underwriters Laboratories (only reference followed by *)

This product is intended to be installed, maintained and used by professional persons.

In the case of it is incorporated into an equipment submitted to the Directive 2006/42/CE and its modifications (Machinery Directive), this machinery must not be put into service until it has been declared to conform to the provisions of the Directive.

Year of affixing "CE" marking (ancient denomination)

2007

Year of affixing "CE" marking (NSYCVF-NSYCAG-NSYCAF-NSYCAC series, new denomination)

2009

17th February 2011



Stéphane DARIEL
Universal Enclosures Director
Schneider Electric Industries