

DECLARATION OF CONFORMITY

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

Declares that the product: Enclosure SPACIAL SF with frame 100mm and weight of 150kg distributed on 4 frames 19 " fix according to IEC 60917-2-1

NSYSF20860 + NSYSPF8100 + NSYSPS6100 + 2x NSYRCK42

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
89/106/CE - 93/68/CE Marking CE
2002/96/CE - 2002/95/CE RoHs

In reference to the test report CESI N°B1016997-1 and subject to the respect for the specifications

The product complies with the following specifications :

Standard	Level and specifications of the standard
Standard EDF CRT91C11200	60% of the ensemble response spectrum : 3 g peak and 0.6g ZPA
AS1170 Australie	Soil Type:Ee / Floor zero
EAK 2000 Grèce	Soil type: D (delta) seismic importance factor: $\gamma_i = 0,85$ Ground acceleration factor: $\alpha = 0,12$ Foundation factor: $q = 1$ Quality factor = 1.35 spectral amplification factor: $\beta_0 = 2.5$
ENDESA 1986	Seismic Category A 5% damping Ground acceleration = 0.5g
RPA 99 2003 Algérie	Soil type:S4 5% damping Ground acceleration factor A = 0.15 Behaviour factor = 2 Quality factor Q = 1.35
Gore GR 63	5% damping zone 3
Turkish Seismic Code Turquie	Site Class:Z4 5% damping Importance factor = 1.5 Ground acceleration factor : $A_0 = 0.4$
GOST 17516.1-90 Russie	Civil market standard MSK (Mercalli) intensity 9, level 2 : envelope spectra CRT91C11200

16th September 2011

José-Antonio BANO
Universal Enclosure laboratory and certification manager



Schneider Electric industries