

# 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 uniformly distributed on the mounting plate

NSYSF20860 + NSY2SP206+ NSYSPF8100 + NSYSPS6100+NSYMP208

*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

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Schneider Electric industries