



08/2P/1/000007

D. Marc Capdevila Figueras, Inspector of ECA S.A.U., the Group Bureau Veritas, Organization of Inspection and Audit, certifies in reference to the UNE EN 9001-200.

CERTIFY:

That as requested by the company: "SCHNEIDER ELECTRIC INDUSTRIES S.A" DBA (doing business as) "HISPANO MECANO ELÉCTRICA, S.A.- HIMEL." and its representative Ms. Susanna Cabos, Person in charge of Quality and external certifications, we were proceeded in yours installation in C / Call, 64, CAPELLADES (Barcelona), to:

Visits of Inspection, Testing, and Test Sets Envelopes Aimed at low-voltage switchgear, GAMA NSYSM (Spacial SM series),, duly reviewed, signed and sealed, for models:

One door with and without suffix T and 2 doors

We chosen those two models for realize the test:

NSYSM20850, NSYSM16840T, NSYSM1810402D, NSYSM12830, NSYSM20860 y
NSYSM1201030

That, according to the above, and in given the results obtained, I consider that the wrappings for the GAMA NSYSM (Spacial SM series), low-pressure related devices COMPLY SATISFACTORILY with the requirements of the standard IEC 62208 and all other regulations that may arise, according to the following specifications of the standard:

SECTION OF THE STANDARD	TEST	RESULTS
9.3	Static loads	Nominal value of the plate 352Kg. Nominal Value of the door 60 kg.
9.4	Lifting	Trial Value of the electric cabinet 515 Kg
9.5	Axial loads	Not applicable
9.6	IK Code	IK-10
9.7	IP Code	IP-55 (see test certificate AIMME)
9.8.1	Thermal stability	Not applicable
9.8.2	Heat resistance	Not applicable
9.8.3	Abnormal heat and fire	Not applicable
9.9	Dielectric strength	Not applicable
9.10	Continuity of the protective circuit	< 0.1 Ohms
9.11	Weather resistance	Compliant with the standard
9.12	Resistance to corrosion	Compliant with the standard. External cycle 12 days humidity+ 14 days Salt spary
9.2	Marking	Compliant with the standard

In witness whereof, signed sealed and delivered in Barcelona, twenty fifth of January 2010.

Inspector
M. Capdevila Figueras