



08/EK1/1/6223954-1001-1

Mr. Javier Trillo, Inspector ECA SL, Group Bureau Veritas, Inspection and Auditing Entity certifies that the enclosures listed below have met the requirements of the standard UNE-EN ISO 9001:2008.

CERTIFIED:

That at the request of the representative of the Company. "SCHNEIDER ELECTRIC INDUSTRIES S.A.S" Ms. Nuria Bas (responsible for Quality Project) and Bureau Veritas as third party certification, the company AIMME Instituto Tecnológico Metalmecánico has conducted testing CORROSION RESISTANCE surfaces in their facilities located in: c. Leonardo da Vinci, 38, Paterna-Valencia, on the samples marked by Bureau Veritas.

This test was performed on four specimens, 3 samples each, sheet metal: Type A (steel + primer + top coat), Type B (steel + cataphoresis + top coat), Type C (galvanized + cataphoresis + top coat) and Type D (electrozincado + cataphoresis+ top coat) intended to be used in low voltage cabinets, GAMA SPACIAL S3HD and the GAMA SPACIAL SFHD and the accessories anti-burglary NSYBGNxxxHD, IP55 HD Metal Grille ref. NSYCAG223LFHD, Roof ventilation module ref. NSYPCVRxxxHD, NSYS3CVRxxHD y NSYSFCVRxxHD, contemplated in the report made by the company AIMME with S14-00266 number, it is considered that:

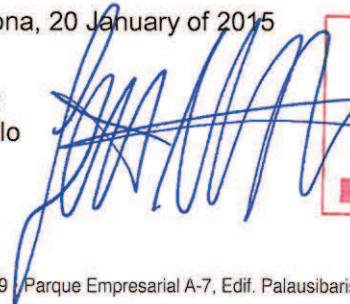

In accordance with the requirements of the UNE-EN ISO 12944-6: 1999 for C4H level enclosures for GAMA SPACIAL S3HD and GAMA SPACIAL SFHD and above accesories, have obtained **SATISFACTORY** results with the documentation submitted to the inspector.

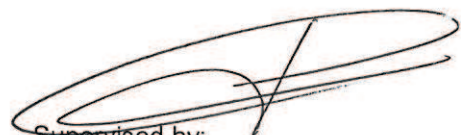
Standard specifications UNE-EN ISO 12944-6 :1999 (C4H):

Test	Specimen	Ref Standard	Result
Determination of coating thickness	1A (min:114µm /max:247µm /aver:160µm) 2B (min:66µm /max:199µm /aver:112µm) 3C (min:53µm /max:221µm /aver:127µm) 4D (min:68µm /max:163µm /aver:118µm)	UNE-EN ISO 2808:2007	Satisfactory
Cross-cut test (before aging)	1A - 2B - 3C - 4D	UNE-EN ISO 2409:2013	Satisfactory
Salt spray test	1A - 2B	UNE-EN ISO 9227:2012	Satisfactory
Cross-cut test (after aging)	1A - 2B	UNE-EN ISO 2409:2013	Satisfactory
Determination to resistance to humidity	1A - 2B - 3C - 4D	UNE-EN ISO 6270-2:2006	Satisfactory
Cross-cut test (after resistance to humidity test)	1A - 2B - 3C - 4D	UNE-EN ISO 2409:2013	Satisfactory

In Barcelona, 20 January of 2015

Inspector:
Javier Trillo


Supervised by:
Ignasi Espadaler
PC Manager Barcelona

ECA Entidad Colaboradora de la Administración, S.L. Impersonal - A-13, Can Fatjó dels Aurons nº 9 - Parque Empresarial A-7, Edif. Palausbaris - 08174 Sant Cugat del Vallès (Barcelona) - Reg. Merc. Barcelona, Tomo 37256, Folio 95, Hoja B 44360, Inscripción 599 - C.I.F. B-08656201