Product verification and reliability report

Product: Exterior Projection 1000

Date: 2017-09-27



Test performed	Condition	Duration	Test lab	Result
Protection against external mechanical impacts	EN62262, IK-08	NA	Intertek	Pass
Application Vibration Test	Sinusoidal vibration test acc. to IEC 60068-2-6, dwell at 30 Hz, 1g (RMS) in X, Y & Z direction Random vibration acc. to IEC 60068-2-64. 0,7g at 3 -> 100 Hz (RMS) Fixture powered during test.	3 x 30 mins.	Intertek	Pass





Wind load simulation	Tested according to EN60598-2-5, 5.6.5 Static load simulating 60 m/sec. (216 km/h) wind force without causing failure or permanent set to mounting bracket	10 mins.	Intertek	Pass
Thermal Test	Designed and tested to ambient temperature Ta (min/max): -30 °C to +45 °C		Martin Professional	Pass
IP Class Test Verification of protection against intrusion of dust and water	IP66 according to IEC/EN60529	8h /3 mins.	Intertek	Pass



Salt Mist Test - corrosion resistance of materials and surface coatings Output Description:	Neutral Salt Spray test, 5%, 35°C, ASTM B117/ ISO 9227, EN 12944-6, C5-M (marine), Medium durability	1440 hours	Intertek / Martin Professional	Pass
Surge / Transient Test	EN61000-4-5 / Class 4, 4kV,	NA	Intertek	Pass
Surge immunity from power switches and lightning. SURGE/DIP Immunity	EN61000-4-4 / Level 4, 4kV			
Packing drop Test	ISTA 3A, 9+8 drops at 300 mm	NA	Martin	Pass
Verification of products and packing strength	and vibration		Professional	



Bô A, Par

Report prepared and verified by:

Bo Horsted Poulsen, Senior Quality Engineer

Department: Martin Professional, R&D QA

Date: 2017-09-27

Revision: 02

