

DECLARATION OF CONFORMITY

The company: SCHNEIDER ELECTRIC

Declares that the product: ODACE (Surface Boxes)

References: S520762, S520764,
S522762, S522764,
S530762, S530764,
S532762, S532764

Installed in accordance to the installations standards, manufacturer's instructions and professional rules, duly maintained and used for the applications as intended.

It is in conformity with the following standards:

EN 60670-1:05 (IEC 60670-1:02)

Fulfilling the next clauses of standard IEC 60670-1:02 (10, 12, 13, 14, 15, 16, 18, 20)
Protection against electric shock. Construction. Resistance to ageing and to humidity.
Insulation resistance and electric strength. Mechanical strength. Resistance to heat.
Resistance of insulating material to abnormal heat and fire. Resistance to corrosion.

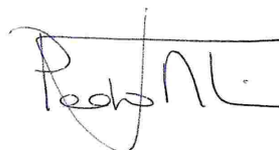
Additional information

This product is intended to be installed and maintained by skilled & authorized persons.
This product is manufactured without any halogen.

Certifications and Test Reports:

Quality Management System according to ISO 9001: ER-0023/1991 (IQNET: ES-0023/1991)
Environmental Management System according to ISO 14001: GA-1997/0005 (IQNET: ES-1997/0005)
EMAS (Eco-Management & Audit Scheme) according to European Regulation 1221/2009: VDM-98/011
Occupational Health and Safety Certificate according to OHSAS 18001: SPRL-138/2009
Test report: "Temperature / Humidity Test. Extreme conditions" according to TEST-026
Product certificates: NF LCIE 603415B

Puente La Reina, 01-09-2011
Place and date



Matías Sáinz
R&D Manager
For the record