

CERTIFICATE



No. 0H221223.RESSQ57

Test Report / Technical Construction File no. XMT0202200702S/LVD, XMT0202200703S/EMC

Certificate's Holder: REVALCO ELECTRIC SPAIN, S.L.

Certification
ECM Mark



Product: Residual Current Circuit Breaker
Model(s): (see the following annex)

Verification to: Standard:
IEC 61008-1:2013+C1:2016, IEC 61008-2-1:1990,
EN 61008-1:2012+A12:2017, EN 61008-2-1:1995,
EN IEC 61000-6-1:2019, EN IEC 61000-6-3:2021,
EN IEC 61000-3-2:2019+A1:2021,
EN 61000-3-3:2013+A2:2021
related to CE Directive(s):
2014/35/EU (Low Voltage)
2014/30/EU (Electromagnetic Compatibility)

This document has been issued in accordance with the European Commission's note of 14 September 2022 ref. Ares (2022) 6342894 concerning voluntary certifications with a non-notified procedure.

The manufacturer has voluntarily decided to submit its documents concerning the above-mentioned product for verification. Ente Certificazione Macchine confirms that the documentation made available and immediately returned to it, as containing sensitive data, meets the essential requirements of the above-mentioned directives. The verification activity carried out exclusively concerned the technical documentation and no verification was carried out on the product. This document cannot replace the EC Declaration of Conformity. The above conformity mark can be affixed to the technical documentation in accordance with the ECM regulation on its issue and use, published on the website www.entecerma.it

Issuance date: 23 December 2022

Expiry date: 22 December 2027

For online check:



Approver
Ente Certificazione Macchine
Legal Representative
Luca Bedonni



Ente Certificazione Macchine Srl

Via Ca' Bella, 243 – Loc. Castello di Serravalle – 40053 Valsamoggia (BO) - ITALY
☎ +39 051 6705141 📠 +39 051 6705156 ✉ info@entecerma.it 🌐 www.entecerma.it

Annex I



No. 0H221223.RESSQ57

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Model(s):

RV31 Series

$U_n = 240V \sim (1P+N) 415V \sim (3P+N)$

$I_n = 16, 25, 32, 40, 50, 63, 80, 100, 125A,$

$I\Delta n = 0.03A, 0.1A, 0.3A, 0.5A$

type-AC, type-A, type-S, type-B

