

1 Certificate of Test

2 **Certificate Number:** ExVeritas 23TEST1515 Issue: 0

3 **Equipment:** Hohner Junction Box

4 **Manufacturer:** Hohner Automation Ltd.

5 **Address:** Units 14-16,
Whitegate Industrial Estate,
Wrexham
LL13 8UG, UK

6 **Test Date:** 12 -18 Jan 2023

7 **Standard:** BS EN 60529:1992 +A2:2013

8 **Project Number:** ExV4326

9 This certificate refers to the performance of the test sample only. It does not imply that any other samples or products necessarily comply with the requirements of the test programme.

10 The testing was performed under ExVeritas UKAS EN17025 accreditation.

11 **Ingress Protection Coding:** IP68* (*1.5m for 24Hours)

12 **Special Conditions Installation/Manufacture:**

- All cable entries and fittings shall be selected to maintain the stated level of IP68
- Enclosure can be constructed from either metal or plastic
- Enclosure dimensions and cable entries can vary but are limited to sizes/number detailed on drawing 'Hohner Junction Box JB-001-02'



No. 8613

On behalf of ExVeritas



S Clarke CEng MSc FIET
Managing Director
19 Jan 2023

This certificate may only be reproduced in its entirety and without any change, schedule included.

The status of this certificate can be verified at www.exveritas.com

For help or assistance relating to this certificate, contact info@exveritas.com.

ExVeritas, Units 16-18, Abenbury Way, Wrexham Industrial Estate, Wrexham, United Kingdom LL13 9UZ.

ExVeritas® is a registered trademark, unauthorised use will lead to prosecution.