CERTIFICATE OF COMPLIANCE

20160224-E482051 Certificate Number E482051-20160208 **Report Reference Issue Date** 2016-FEBRUARY-24 DEHN + SOEHNE GMBH + CO KG Issued to: HANS-DEHN-STR 1 92318 NEUMARKT GERMANY LIGHTNING PROTECTION SYSTEM COMPONENTS This is to certify that CERTIFIED TO IEC PUBLICATIONS representative samples of Isolating Spark Gaps for Lightning Protection Systems Cat. No. EXFS 100 (923 100), AB EXFS IF1 WYY (923 3YY) where YY can be any number from 11 to 62), AB EXFS IF3 GZZ (923 2ZZ) where ZZ can be any number from 11 to 42), AL EXFS L100 KS (923 025), AL EXFS L200 KS (923 035), AL EXFS L300 KS (923 045) Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate. IEC 62561-1 - Lightning protection system components Standard(s) for Safety: (LPSC) - Part 1: Requirements for connection components and IEC 62561-3 - Lightning protection system components (LPSC) – Part 3: Requirements for isolating spark gaps (ISG). Additional Information: See the UL Online Certifications Directory at www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.

Barnelly

Bruce Mahrenholz, Director North American Certification Program



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/