

TEST CERTIFICATE

No: C23 / 56656


Client **S. Lilley & Son Ltd**
80 Alcester Street
Birmingham
B12 0QE

Client contact **Mr Simon Lilley**

Item(s) tested **Series SL3000 Safety Enhanced Brass B22d T2
Switched Threaded Entry Lampholders 250V, 2A,
with pillar terminals and plastic inserts (BC9-10-S)
Models : Standard (No locking Screw)
3413E ½", 1414E 13mm, 1413E 10mm
With Internal locking screw
3423E ½", 1424E 13mm, 1423E 10mm**

Specification(s) to which above unit(s) have been tested and compliance confirmed **All relevant clauses of EN 61184: 2017 / IEC 61184: 2017 and deemed to comply**

Date of issue **22nd May 2024**

Signed  **Peter Cross**

(Certifying Officer)

Relating to Project File(s) held at Eurofins E&E UK – London Laboratory **56656**

To be read in conjunction with page 2 attached



Certificate No:	56656
Client:	S. Lilley & Son Ltd

THIS CERTIFICATE APPLIES ONLY TO THE PARTICULAR SAMPLE UNIT(S) TESTED AND TO THE SPECIFIC TESTS CARRIED OUT AS DETAILED IN THE PROJECT FILE HELD AT EUROFINS E&E UK LONDON LABORATORY.

THIS TEST CERTIFICATE DOES NOT COVER ELECTROMAGNETIC COMPATIBILITY.

IT SHOULD BE NOTED THAT ONLY A LIMITED NUMBER OF UNITS HAVE BEEN TESTED. IT IS THEREFORE ESSENTIAL FOR THE MANUFACTURER OR SUPPLIER OF THIS PRODUCT TO ENSURE THAT THE QUALITY OF ALL PRODUCTION UNITS IS OF THE SAME STANDARD AS THAT OF THE SAMPLE(S) CHECKED

SAMPLES SL-SERIES 3000 (B22) SAFETY ENHANCED SWITCHED RANGE

- 1424E 13mm Int Locking Safety Switch Push bar Lampholder
- 1423E 10mm Int Locking Safety Switch Push bar Lampholder
- 3423E ½`` Safety Switch Interior Locking Push bar Lampholder
- 1413E 10mm Int Locking Safety Switch Push bar Lampholder
- 1414E 13mm Int Locking Safety Switch Push bar Lampholder
- 3413E ½`` Safety Switch Interior Locking Push bar Lampholder

Condition / number of test sample(s) : Good / 24 **Serial Number(s) :** -

Notes relating to this Certificate: - none

Project History: -

<u>Job Number</u>	<u>Sample received</u>	<u>Job Completion Date</u>	<u>Summary of work carried out</u>
56656	29 – July – 22	17- July - 23	Full tests to IEC / EN 61184: 2017

***** END OF CERTIFICATE *****