



1. **PRODUCT CONFORMITY CERTIFICATE**

2. SCS No: Ex 91C3041U

3. This Certificate is issued for the electrical component:

Plastic Plugs

4. Manufactured by:

The Redapt Engineering Company Ltd
Units 46/47
Darlaston Central Trading Estate
Salisbury Street,
Darlaston,
West Midlands
WS10 8XB

5. and submitted for certification by:

the manufacturer.

6. This electrical component and any acceptable variation thereto is specified in the schedule to this Certificate and the documents therein referred to.

7. Sira Certification Service being an Approved Certification Body in accordance with Article 14 of the Council Directive of the European Communities of 18 December 1975 (76/117/EEC) certifies that the component has been found to comply with harmonised European Standards:

BS 5501:Part 1:1977 including amendments 1 to 5 (EN50014)

BS 5501:Part 6:1977 including amendments 1 to 5 (EN50019)

and has successfully met the examination and test requirements which are recorded in a confidential Test Report.

8. The component marking shall include the code:

EEx e II



Certificate SCS No: Ex 91C3041U

9. The supplier of the electrical component referred to in this Certificate has the responsibility to ensure that the component conforms to this specification laid down in the schedule to this Certificate and has satisfied the routine verification and tests referred to there in.
10. This component may be marked with the Distinctive Community Mark specified in Annex II to the Council Directive of 16th January 1984 (84/47/EEC).

Date: 10th December 1991

File No:P/0203/00

A handwritten signature in black ink, appearing to be 'J. Smith', written over a horizontal line.

CHIEF EXECUTIVE

Sira Certification Service
Saughton Lane
Saughton
Chester
CH3 6EG
Great Britain

The use of this component will normally be the subject of National Legislation and/or Installation Codes.

This Certificate and its schedules should always be reproduced in its totality.



PRODUCT CONFORMITY CERTIFICATE

NUMBER: Ex 91C3041U

DATED: 10th December 1991

COMPONENT

The component is a threaded stopping plug manufactured from 30% glass filled Nylon intended for the closure of unused threaded holes in Increased Safety enclosures.



PRODUCT CONFORMITY CERTIFICATE

NUMBER : Ex 91C3041U

DATED : 10th December 1991

DRAWING	ISSUE	DATE	TITLE
88B3E	4	10/11/1991	EExe stopping plugs up to 75mm or equivalent.
88B5E	1	08/12/91	EExe Plug label.



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DATED : 10th December 1991

CONDITIONS OF CERTIFICATION

1. The use of the Sira Certification Service Mark is subject to the regulations applicable to the holders of SCS Certificates.



CERTIFICATE OF CONFORMITY VARIATION

CERTIFICATE NUMBER: Ex91C3041U **DATE:** 10th December 1991
VARIATION NUMBER: 1 (ONE) **DATE:** 8th April 1992
VARIATION:

To change the construction materials to allow the use of Brass, Steel, Stainless Steel or Aluminium, as considered by ST&C Report No: R/1896/00/C.
To allow the addition of several agents names to the label drawings as recorded in the drawing schedule.

DRAWINGS:

Number	Issue	Date	Description
88.B.5E	Issue 3	30/03/92	EExe Plug Label
88.B.3E	Issue 3	02/03/92	EExe Stopping Plugs

CONDITIONS:

None

FILE NO: P/0203/00

CHIEF EXECUTIVE

CERTIFICATE OF CONFORMITY VARIATION



CERTIFICATE NUMBER: Ex 91C3041U **DATE:** 10th December 1991
VARIATION NUMBER: 2 (TWO) **DATE:** 25th July 1994
VARIATION:

To allow the 30% glass filled stopping plugs to be used in non-threaded entries.

DRAWINGS:

Drawing Number	Rev	Date	Description
000265	0	30 Oct 91	Product Code 92
000242	0	30 Oct 91	Product Code 93
000266	0	30 Oct 91	Product Code 94
000017	B	13 Nov 86	Product Code 95
000315	0	16 Jul 92	Product Code LN-40
000316	0	16 Jul 92	Product Code LN-50
000317	0	16 Jul 92	Product Code LN-63
000318	0	16 Jul 92	Product Code LN-75

ADDITIONAL CONDITIONS:

None

File No: P/0639/00
Report No: R/510/2704/A


I D Knott BSc CEng
MIMechE MInstMC
CHIEF EXECUTIVE