

Certificate of Product Approval

Certificate Number: 566a Issue: 07

Rapidrop Global Limited

Rutland Business Park Newark Road Peterborough PE1 5WA

is certified by BRE Global Ltd. and is authorised to use the LPCB mark in association with the product(s) listed in this certificate and appendix having complied with the requirement(s) of the standards as detailed below:

Products

Rapidrop Flexible Sprinkler Connectors

(Refer to attached appendix for details)

Standards

LPS 1261: Issue 1.2

Requirements for Testing Flexible Hoses for Sprinkler Systems

This certificate and appendix is maintained and held in force through regular surveillance activities and subject to the corresponding ISO 9001 Certificate being maintained.



Sarah Colwell

2 July 2018

9 February 2007

Signed for BRE Global Ltd.

Verifier

Date of Issue

Date of First Issue





This certificate and appendix remains the property of BRE Global Ltd. and is issued subject to terms and conditions (for details visit www.redbooklive.com/terms).

To check the validity of this certificate and appendix please visit www.redbooklive.com/check, scan the QR tag or contact us.

BRE Global Ltd, Watford, WD25 9XX

T: +44 (0)333 321 8811 E: enquiries@breglobal.com

LPCB is a Registered Trademark of the Building Research Establishment Ltd.







Rapidrop SP Flexible Sprinkler Connectors to LPS 1261: Issue 1.2

Product Name	Length (mm)	Nominal Size/Connection Supply	Nominal Size/Connection Outlet	Maximum Working Pressure (bar)	LPCB Ref. No.
SP-1_S	700	R1 (1"BSPT), 1"NPT, R1¼ (1¼"BSPT), 1¼"NPT External thread	Rc½"BSPT, ½"NPT, Rc¾"BSPT, ¾"NPT Internal thread	16	566a/01
SP-1	780	R1 (1"BSPT), 1"NPT, R1¼ (1¼"BSPT), 1¼"NPT External thread	Rc½"BSPT, ½"NPT, Rc¾"BSPT, ¾"NPT Internal thread	16	566a/01
SP-2_S	1000	R1 (1"BSPT), 1"NPT, R1¼ (1¼"BSPT), 1¼"NPT External thread	Rc½"BSPT, ½"NPT, Rc¾"BSPT, ¾"NPT Internal thread	16	566a/01
SP-2	1220	R1 (1"BSPT), 1"NPT, R1¼ (1¼"BSPT), 1¼"NPT External thread	Rc½"BSPT, ½"NPT, Rc¾"BSPT, ¾"NPT Internal thread	16	566a/01
SP-3	1540	R1 (1"BSPT), 1"NPT, R1¼ (1¼"BSPT), 1¼"NPT External thread	Rc½"BSPT, ½"NPT, Rc¾"BSPT, ¾"NPT Internal thread	16	566a/01
SP-4	1880	R1 (1"BSPT), 1"NPT, R1¼ (1¼"BSPT), 1¼"NPT External thread	Rc½"BSPT, ½"NPT, Rc¾"BSPT, ¾"NPT Internal thread	16	566a/01
SP-5	2540	R1 (1"BSPT), 1"NPT, R1¼ (1¼"BSPT), 1¼"NPT External thread	Rc½"BSPT, ½"NPT, Rc¾"BSPT, ¾"NPT Internal thread	16	566a/01
SP-6	3220	R1 (1"BSPT), 1"NPT, R1¼ (1¼"BSPT), 1¼"NPT External thread	Rc½"BSPT, ½"NPT, Rc¾"BSPT, ¾"NPT Internal thread	16	566a/01

This certificate and appendix is maintained and held in force through regular surveillance activities and subject to the corresponding ISO 9001 Certificate being maintained.



Signed for BRE Global Ltd.

Sarah Colwell

2 July 2018

9 February 2007

Date of Issue

Date of First Issue





This certificate and appendix remains the property of BRE Global Ltd. and is issued subject to terms and conditions (for details visit www.redbooklive.com/terms).

To check the validity of this certificate and appendix please visit www.redbooklive.com/check, scan the QR tag or contact us.

BRE Global Ltd, Watford, WD25 9XX

T: +44 (0)333 321 8811 E: <u>enquiries@breglobal.com</u>

LPCB is a Registered Trademark of the Building Research Establishment Ltd.







Rapidrop SPN Flexible Sprinkler Connectors to LPS 1261: Issue 1.2

Product Name	Length (mm)	Nominal Size/Connection Supply	Nominal Size/Connection Outlet	Maximum Working Pressure (bar)	LPCB Ref. No.
SPN-1_S	700	R1 (1"BSPT), 1"NPT, R1¼ (1¼"BSPT), 1¼"NPT External thread	Rc½"BSPT, ½"NPT, Rc¾"BSPT, ¾"NPT Internal thread	16	566a/02
SPN-1	780	R1 (1"BSPT), 1"NPT, R1¼ (1¼"BSPT), 1¼"NPT External thread	Rc½"BSPT, ½"NPT, Rc¾"BSPT, ¾"NPT Internal thread	16	566a/02
SPN-2_S	1000	R1 (1"BSPT), 1"NPT, R1¼ (1¼"BSPT), 1¼"NPT External thread	Rc½"BSPT,½"NPT, Rc¾"BSPT,¾"NPT Internal thread	16	566a/02
SPN-2	1220	R1 (1"BSPT), 1"NPT, R1¼ (1¼"BSPT), 1¼"NPT External thread	Rc½"BSPT, ½"NPT, Rc¾"BSPT, ¾"NPT Internal thread	16	566a/02
SPN-3	1540	R1 (1"BSPT), 1"NPT, R1¼ (1¼"BSPT), 1¼"NPT External thread	Rc½"BSPT, ½"NPT, Rc¾"BSPT, ¾"NPT Internal thread	16	566a/02
SPN-4	1880	R1 (1"BSPT), 1"NPT, R1¼ (1¼"BSPT), 1¼"NPT External thread	Rc½"BSPT, ½"NPT, Rc¾"BSPT, ¾"NPT Internal thread	16	566a/02
SPN-5	2540	R1 (1"BSPT), 1"NPT, R1¼ (1¼"BSPT), 1¼"NPT External thread	Rc½"BSPT, ½"NPT, Rc¾"BSPT, ¾"NPT Internal thread	16	566a/02
SPN-6	3220	R1 (1"BSPT), 1"NPT, R1¼ (1¼"BSPT), 1¼"NPT External thread	Rc½"BSPT, ½"NPT, Rc¾"BSPT, ¾"NPT Internal thread	16	566a/02

This certificate and appendix is maintained and held in force through regular surveillance activities and subject to the corresponding ISO 9001 Certificate being maintained.

Signed for BRE Global Ltd.

Sarah Colwell

2 July 2018

9 February 2007

Date of Issue Date of First Issue





This certificate and appendix remains the property of BRE Global Ltd. and is issued subject to terms and conditions (for details visit www.redbooklive.com/terms).

To check the validity of this certificate and appendix please visit www.redbooklive.com/check, scan the QR tag or contact us.

BRE Global Ltd, Watford, WD25 9XX

T: +44 (0)333 321 8811 E: <u>enquiries@breglobal.com</u>

 $\label{local-loc$







Rapidrop SPW Flexible Sprinkler Connectors to LPS 1261: Issue 1.2

Product Name	Length (mm)	Nominal Size/Connection Supply	Nominal Size/Connection Outlet	Maximum Working Pressure (bar)	LPCB Ref. No.
SPW-1_S	700	R1 (1"BSPT), 1"NPT, R1¼ (1¼"BSPT), 1¼"NPT External thread	Rc½"BSPT, ½"NPT, Rc¾"BSPT, ¾"NPT Internal thread	16	566a/03
SPW-1	780	R1 (1"BSPT), 1"NPT, R1¼ (1¼"BSPT), 1¼"NPT External thread	Rc½"BSPT, ½"NPT, Rc¾"BSPT, ¾"NPT Internal thread	16	566a/03
SPW-2_S	1000	R1 (1"BSPT), 1"NPT, R1¼ (1¼"BSPT), 1¼"NPT External thread	Rc½"BSPT, ½"NPT, Rc¾"BSPT, ¾"NPT Internal thread	16	566a/03
SPW-2	1220	R1 (1"BSPT), 1"NPT, R1¼ (1¼"BSPT), 1¼"NPT External thread	Rc½"BSPT, ½"NPT, Rc¾"BSPT, ¾"NPT Internal thread	16	566a/03
SPW-3	1540	R1 (1"BSPT), 1"NPT, R1¼ (1¼"BSPT), 1¼"NPT External thread	Rc½"BSPT, ½"NPT, Rc¾"BSPT, ¾"NPT Internal thread	16	566a/03
SPW-4	1880	R1 (1"BSPT), 1"NPT, R1¼ (1¼"BSPT), 1¼"NPT External thread	Rc½"BSPT, ½"NPT, Rc¾"BSPT, ¾"NPT Internal thread	16	566a/03
SPW-5	2540	R1 (1"BSPT), 1"NPT, R1¼ (1¼"BSPT), 1¼"NPT External thread	Rc½"BSPT, ½"NPT, Rc¾"BSPT, ¾"NPT Internal thread	16	566a/03
SPW-6	3220	R1 (1"BSPT), 1"NPT, R1¼ (1¼"BSPT), 1¼"NPT External thread	Rc½"BSPT, ½"NPT, Rc¾"BSPT, ¾"NPT Internal thread	16	566a/03

This certificate and appendix is maintained and held in force through regular surveillance activities and subject to the corresponding ISO 9001 Certificate being maintained.

Signed for BRE Global Ltd.

Sarah Colwell

2 July 2018

9 February 2007

ifier

Date of Issue

Date of First Issue





This certificate and appendix remains the property of BRE Global Ltd. and is issued subject to terms and conditions (for details visit www.redbooklive.com/terms).

To check the validity of this certificate and appendix please visit www.redbooklive.com/check, scan the QR tag or contact us.

BRE Global Ltd, Watford, WD25 9XX

T: +44 (0)333 321 8811 E: <u>enquiries@breglobal.com</u>

LPCB is a Registered Trademark of the Building Research Establishment Ltd.







Notes for Rapidrop SP, SPN & SPW Flexible Sprinkler Connectors:

These flexible sprinkler connectors may be used in applications where little or no differential movement between the two ends is expected after installation (e.g. supply to single sprinklers in suspended ceilings).

1. Rapidrop SP, SPN & SPW sprinkler connectors are approved for use in the following applications:

Accombly longth (nom)	Pre-calculated		Fully hydraulically	
Assembly length (mm)	Town's mains	Pumped	calculated	
Up to 780*	Yes	Yes	Yes	
Up to 1000**	Yes	Yes	Yes	
Up to 1540**	No	Yes	Yes	
Up to 3220**	No	No	Yes	

Pipework supplying Rapidrop flexible sprinkler connector assemblies in pre-calculated systems shall be sized as distribution mains. The above applications apply to Rapidrop flexible sprinkler connectors with:

- 2. In suspended ceilings Rapidrop SP, SPN & SPW flexible sprinkler connectors must be installed in accordance with the Rapidrop installation instructions, Datasheet 3.03, issue D.
- 3. In suspended ceilings the outlet reducer must be secured to the ceiling support system with brackets supplied. For other applications the installer must supply brackets to ensure the sprinkler is secure.

This certificate and appendix is maintained and held in force through regular surveillance activities and subject to the corresponding ISO 9001 Certificate being maintained.

S.A.Cowall

Sarah Colwell

2 July 2018

9 February 2007

Signed for BRE Global Ltd.

Verifier

Date of Issu

Date of First Issue





This certificate and appendix remains the property of BRE Global Ltd. and is issued subject to terms and conditions (for details visit www.redbooklive.com/terms).

To check the validity of this certificate and appendix please visit www.redbooklive.com/check, scan the QR tag or contact us.

BRE Global Ltd, Watford, WD25 9XX

T: +44 (0)333 321 8811 E: enquiries@breglobal.com

LPCB is a Registered Trademark of the Building Research Establishment Ltd.





^{*} up to 2 x 90° bends, with a straight or 90° elbow reducer

^{**} up to 3 x 90° bends, with a straight or 90° elbow reducer