

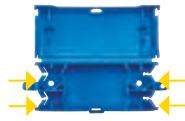
INSTALLATION INSTRUCTIONS

SIMPLIFIED INSTALLATION INSTRUCTIONS (FOR BS EN 60670-22 ACCESSORY)

1. Select IDEAL wire connectors
(model 32, 33, 34, L2, L3, L5 or 42).



2. Choose either single end entry or
in-line wiring configuration.



3. Only cables of the same type can be
stacked in the same entry point.



4. Strip back the outer protective
sheathing of the cable. Strip the wire
and place the conductor inside the
wire connector.



5. Place the wire connectors in the
In-Sure® Box. Secure the cables in the
patented In-Sure® cable grip system.



6. Ensure the outer jacket protrudes a
minimum of 5 mm to enable it to be
gripped by both the outer and inner
cable grips.



7. Squeeze the In-Sure® Box together
and snap shut the lid.



8. The In-Sure® Box can be mounted
using screws either by using the
internal or external mounting points.



INSTALLATION INSTRUCTIONS (FOR BS 5733 - MF MAINTENANCE FREE ACCESSORY)

For a maintenance free installation, follow the installation
instructions on the previous page plus the steps below:

9. Use the de-rated connectors referred to in the
table below.

MODEL	WIRE CONNECTOR DESCRIPTION	MAX CURRENT/ VOLTAGE ~ RATING	MAX CABLE MM ²	MAX AGGREGATE CURRENT (Max lag)
32	2-Port Push-In	16A/250V	2.5mm ²	48A
33	3-Port Push-In	16A/ 250V	2.5mm ²	24A
34	4-Port Push-In			
52	2-Port GEN II Lever	16A/250V	2.5mm ²	48A
53	3-Port GEN II Lever	16A/ 250V	2.5mm ²	24A
55	5-Port GEN II Lever			
42	SpliceLine® in-line wire	16A/250V	2.5mm ²	24A

Connectors have been de-rated to be suitable as a BS 5733 maintenance free
accessory. The Max Aggregate Current (Iag) is the sum of all the possible currents
through the In-Sure® Box in normal use. This limit must not be exceeded.

Please check out our full installation instructions on idealind.com

10. Secure the lid with a cable tie.



11. DO NOT cover the In-Sure® Box with
insulating material.



MISCELLANEOUS INFORMATION

WIRE COMBINATION RANGE AND STRIP LENGTH

MODEL	DESCRIPTION	WIRE COMBINATION RANGE	STRIP LENGTH
32	2 Port In-Sure® Push-In	Solid Wires: 0.75mm ² - 2.5mm ²	13 mm
33	3 Port In-Sure® Push-In	Rigid Stranded Wires: 1.5mm ² -2.5mm ²	13 mm
34	4 Port In-Sure® Push-In	(Rigid stranded wire is ≤ 7 strands)	13 mm
L2	2 Port In-Sure® Lever	Solid, Rigid Stranded: 0.2mm ² -4.0mm ²	9-10 mm
L3	3 Port In-Sure® Lever	flexible Wires: 0.14mm ² -4.0mm ²	9-10 mm
L5	5 Port In-Sure® Lever		9-10 mm
42	SpliceLine® in-line	Solid: 0.5mm ² - 4.0mm ² Stranded*: 1.0mm ² - 2.5mm ²	13 mm

ORDERING INFORMATION

MODEL	DESCRIPTION OF CONNECTOR	QUANTITY	CAT. No.
32	2 Port In-Sure® Push-In	Box of 100	30-1032
33	3 Port In-Sure® Push-In	Box of 100	30-1033
34	4 Port In-Sure® Push-In	Box of 100	30-1034
L2	2 Port In-Sure® Lever	Box of 40	30-0092
L3	3 Port In-Sure® Lever	Box of 40	30-0093
L5	5 Port In-Sure® Lever	Box of 30	30-0095
L2, L3, L5	2 Port, 3 Port and 5 Port In-Sure® Lever	Combo pack: 10 x 2-port 10 x 3-port 10 x 5-port	30-0099
42	SpliceLine® in-line	Pack of 10	30-1342S
42	SpliceLine® in-line	Box of 100	30-1042
-	In-Sure® Box	Each	30-4000

FOR ADDITIONAL INFORMATION ON OUR
WIRE CONNECTOR RANGE PLEASE VISIT:

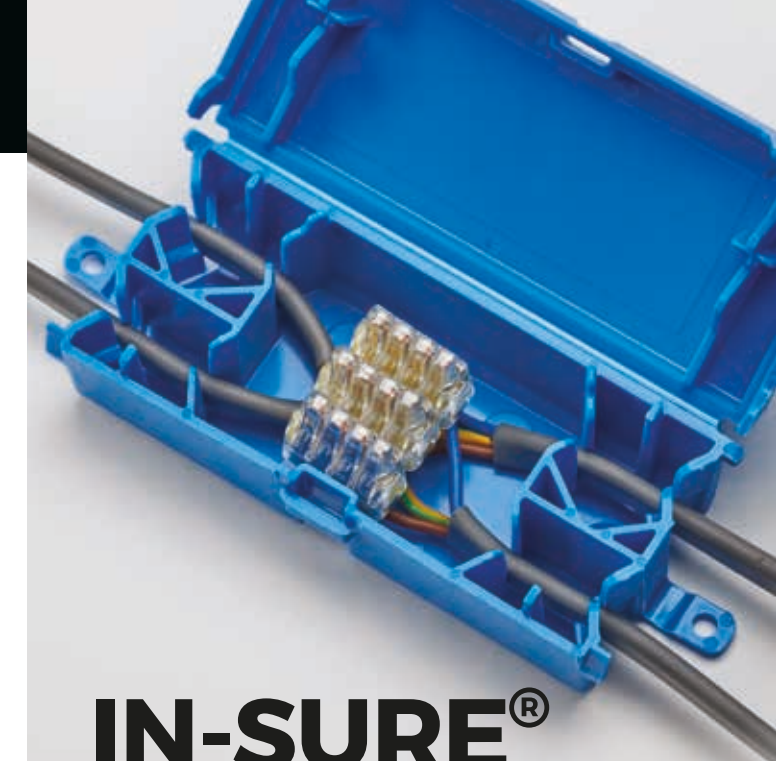
IDEALIND.COM

IDEAL INDUSTRIES EMEA
Unit 3, Europa Court, Europa Boulevard, Westbrook, Warrington, WA5 7TN, UK
Tel.: +44 (0)1925 444 446 · Fax: +44 (0)1925 445 501 · eursales@idealindustries.com

©2024 IDEAL INDUSTRIES EMEA



BREN C0724-UK Printed in UK



IN-SURE® BOX

SAFE, FAST & MAINTENANCE FREE



FOR ADDITIONAL INFORMATION ON OUR
WIRE CONNECTOR RANGE PLEASE VISIT:

IDEALIND.COM



IN-SURE® BOX

For more than seven decades IDEAL have been a leading manufacturer of electrical connectors.

The BS 5733 maintenance free accessory standard stipulates that a maintenance free junction box should be used when installing an electrical junction in an inaccessible location, i.e. behind plasterboard or under a floor etc. This eliminates the need for access panels or expensive re-work of finished surfaces.

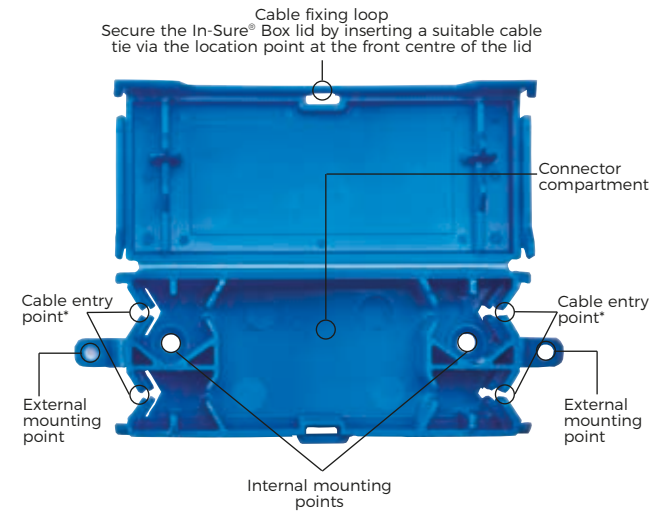
The In-Sure® Box complies with the BS 5733 and the 18th Edition of BS 7671 wiring regulations.

It makes electrical junction enclosure installation fast and easy without the need for any tools.

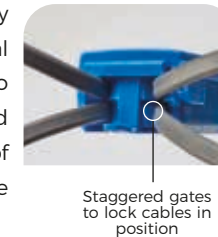


The IDEAL In-Sure® Box enclosure is designed for use with In-Sure® Push-In, In-Sure® Lever and SpliceLine® connectors.

- **NO TOOLS REQUIRED** - making installation simple and fast
- **SMALL** - fits through a 50mm hole for spot light or similar installations
- **VERSATILE** - one enclosure suits multiple installation requirements.
- **EASY TO USE** - no loose parts to fit or lose
- **SECURE YOUR CABLES IN SECONDS** - patented In-Sure® cable grip system
- **MAINTENANCE FREE** - eliminate the need for access panels



*The In-Sure® Box has 4 cable entry points and can accept up to 6 individual connectors. It has been designed to accept most common flat and round cables with an overall diameter of between 3 to 8mm. See below for the range of cables supported by the In-Sure® Box and the maximum cables per size.



Staggered gates to lock cables in position

Cable Type/Size	Flat Twin & Earth	3 Core Flat & Earth	General Purpose Flexible Cable	2 Core Flat Flexible Cable
2.5mm ²	2	N/A	N/A	N/A
1.5mm ²	6	4	2	N/A
1.0mm ²	8	6	4	N/A
0.75mm ²	N/A	N/A	4	8
0.5mm ²	N/A	N/A	6	8

The design allows for the In-Sure® Box to be installed either as cable entry from just one end or as an 'in-line' configuration. Please refer to the chart on the back page for more information.



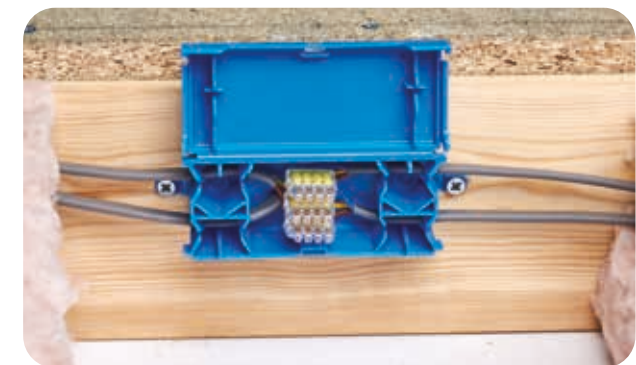
Supports lighting application from 1.5mm² to 0.5mm²



Simple spotlight installation



In-line cable splice



Lighting spur