## MAINTENANCE FREE ACCESSORY

## **ORDERING INFORMATION**

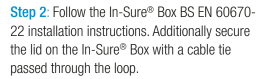
When the In-Sure® Box is installed in an inaccessible location, the additional instructions below apply. This ensures the completed installation complies with BS 5733 for a maintenance free accessory.

Step 1: Apply BS 5733 rating requirements.

Only use the connectors referred to in table 3.

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

Usually the max lag equals the number of phase connectors in the In-Sure® Box multiplied by the rating of the OPD (Over Current Protective Device) for the circuit.



If you have any doubts consult a professional electrician or other qualified installer.

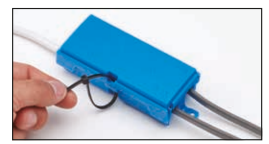
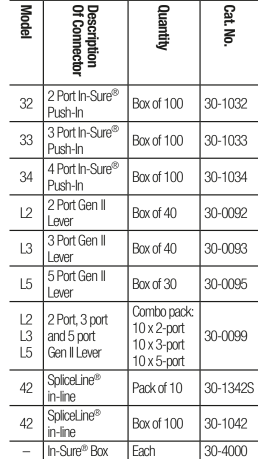


Table 3.

Connector Model No.	Wire Connector Description	Max Current / Voltage ~ Rating	Max Cable mm²	Max Aggregate Current (max lag)
32	2 Port In-Sure <sup>®</sup> Push-In	16A 250V	2.5mm <sup>2</sup>	48A
33	3 Port In-Sure® Push-In	16A 250V	2.5mm <sup>2</sup>	24A
34	4 Port In-Sure® Push-In			
L2	2 Port Gen II Lever	16A 250V	2.5mm <sup>2</sup>	48A
L3	3 Port Gen II Lever	16A 250V	2.5mm²	24A
L5	5 Port Gen II Lever			
42	SpliceLine® in-line	16A 250V	2.5mm <sup>2</sup>	24A



FOR ADDITIONAL INFORMATION ON OUR WIRE CONNECTOR RANGE PLEASE VISIT:

## idealind.com

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INSTALLATION INSTRUCTIONS

(BS EN 60670-22 & BS 5733-MF)

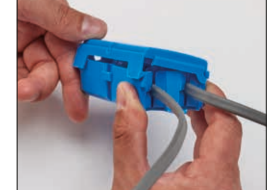


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SAFE, FAST AND MAINTENANCE FREE





# COMPATIBLE WIRE CONNECTORS

## COMPATIBLE CABLE TYPES STEP BY STEP GUIDE

The IDEAL In-Sure® Box enclosure can only be used with In-Sure® Push-In, Gen II Lever and SpliceLine® connectors as indicated below.

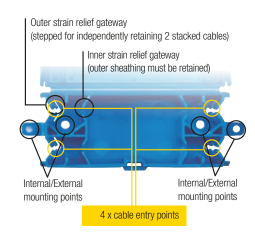
Model No.	Connector	Description	Wire Combination Range	Strip length
	32	2 Port In-Sure <sup>®</sup> Push-In	Solid Wires 0.75mm <sup>2</sup> - 2.5mm <sup>2</sup>	13mm
	33	3 Port In-Sure <sup>®</sup> Push-In	Rigid Stranded Wires 1.5mm <sup>2</sup> - 2.5mm <sup>2</sup>	13mm
,	34	4 Port In-Sure <sup>®</sup> Push-In	(Rigid stranded wire is ≤ 7 strands)	13mm
	L2	2 Port Gen II Lever	Solid, Rigid Stranded: 0.2mm <sup>2</sup> - 4.0mm <sup>2</sup> Flexible:	9-10mm
	L3	3 Port Gen II Lever		9-10mm
	L5	5 Port Gen II Lever	0.14mm²- 4.0mm²	9-10mm
	42	SpliceLine® in-line	Solid: 0.5mm <sup>2</sup> - 4.0mm <sup>2</sup> Stranded*: 1.0mm <sup>2</sup> - 2.5mm <sup>2</sup>	13mm

<sup>\*</sup> Stranded wire is limited to  $\leq 7$ 

The In-Sure® Box is 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.

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

The In-Sure® Box can accept up to 6 individual connectors and has 4 cable entry points.

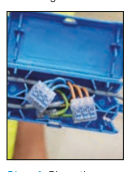


The In-Sure® Box enclosure has no loose parts and is simple and easy to use. Simply follow the steps below to provide a secure installation in an accessible location as per BS EN 60670-22:

**Step 1:** Decide on either single end entry or in-line wiring configuration.



**Step 2:** Strip back the outer protective sheathing of the cable.



Step 4: Place the termination into the In-Sure® Box firmly pressing the cables into the cable grips.



**Step 3**: Connect the cables together to make the circuit.



Step 5: The outer sheathing of cable must be secured by the inner and outer grips.



Step 6: If installing 2 cables of the same type through 1 cable entry point, the cables should be the same type.



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

**Step 8**: The In-Sure<sup>®</sup> Box has the ability to be mounted to any suitable surface using counter sunk no. 6 screw (3.5mm thread) either by using 2 external mounting points or if preferred, the 2 internal mounting points.

**Step 9: D0 NOT** cover the In-Sure<sup>®</sup> Box with insulating material.

