

# Technical Information:

# **Debox SL2**



## **FEATURES**

SAVES TIME & MONEY

MAINTENANCE FREE 100% TOOL-LESS BOX & ASSEMBLY

**SUPPLIED WITH 5X3 POLE 32 AMP CONNECTORS** 

**SMALLEST JUNCTION BOX WITH FIVE POLES** 

EN60598-1 (GLOW WIRE TEST 650°C)

FLAME RETARDANT TO UL94V-0 HOUSING

**COMPLETE WITH LOCKING CLIP** 

UNIQUE BUILT IN DOUBLE CABLE STRAIN RELIEF

**REGISTERED DESIGN: 002553735-0001** 

## **OVERVIEW**

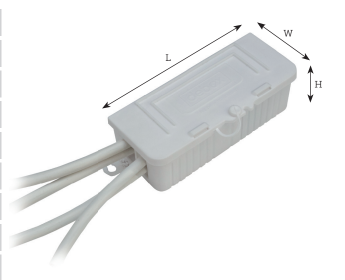
Debox is a range of innovative junction boxes designed to save you both time and money on every installation.

Debox SL2 is the smallest junction box with five poles on the market and the only product supplied complete with 5 screwless terminals: each individual 32A lever connector can take up to three conductors. Debox SL2 saves valuable time and makes installation easier for smaller and larger internal wiring jobs, as everything needed is supplied with the box and there is no need to use a screwdriver to securely join wires and mount the box itself. Debox is a registered design.

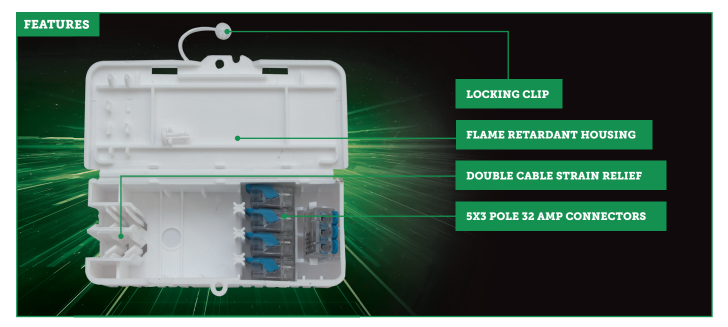
Debox is a registered design.

# DIMENSIONS

35mm (H) x 47mm (W) x 107mm (L)







#### Debox SL2

Product	Colour	H (mm)	W (mm)	L (mm)	Terminal Block			Max Conduct	or Size (mm²)	Maximum	Temp
Code					Pole	Body Material	Insert Material	Min	Max	Current (A)	Rating
DB00770/S	White	35	47	107	5-pole	Polypropylene	Steel	0.25	4.0	32	20°C to +85°C

#### **ALSO AVAILABLE**

#### Debox SL

As part of the Debox in-line junction box range, Debox SL can be assembled in less than 20 seconds without compromising quality. Each Debox is supplied with a 4-pole connector block. Featuring everything you need immediately to hand, not only does Debox reduce time on-site, it also offers greater flexibility. Debox can accommodate 2, 3 & 4 conductors in round or flat profile cable for ring main lighting, LED lighting or power.

Product	Colour	H (mm)	W (mm)	L (mm)		Terminal Block	:	Max Conduct	or Size (mm²)	Maximum Current (A)	Temp Rating
Code					Pole	Body Material	Insert Material	Min	Max		
DEKSB-003	White	28.5	48	97	4-pole	Polypropylene	Steel	0.5	2.5	18	20°C to +85°C

## Debox S

As part of the Debox in-line junction box range, we also have the Debox S. Manufactured with identical housing as the Debox SL, the Debox S is supplied with a  $24A\ UL/VDE$  approved 4-pole terminal block.

Product	Colour	н	w	L		Terminal Block		Max Conductor	Maximum	Temp
Code		(mm)	(mm)	(mm)	Pole	Body Material	Insert Material	Size (mm²)	Current (A)	Rating
DEKSB-002	White	28.5	48	97	4-pole	Polypropylene	Steel	4	24	20°C to +85°C



