

# Technical Information: **Debox S**



## **OVERVIEW**

The all-in-one compliant in-line junction box Save time  $\vartheta$  money with Debox S!

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

Debox is a registered design.

### DIMENSIONS

28.5mm (H) x 50mm (W) x 97mm (L)

## **FEATURES**

SAVE TIME & MONEY

**100% TOOL-LESS BOX ASSEMBLY** 

**COMPLETE WITH 24A 4-POLE TERMINAL BLOCK** 

FLAME RETARDANT UL94V-0 HOUSING

EN60670-22 (PULL TEST)

EN60598-1 (GWT 650°C)

**COMPLETE WITH LOCKING CLIP** 

**PRE-CUT LEAD IN CABLE ENTRY** 

**EXTERNAL FIXING LUGS** 





FEATURES	
	TERMINAL BLOCK
	MULTIPLE FIXING OPTIONS
	CABLE CLAMPS
	FLAME RETARDANT HOUSING
	LOCKING CLIP

#### Debox S

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

## **ALSO AVAILABLE**

#### Debox SL

As part of the Debox in-line junction box range, we also have the Debox SL. Manufactured with identical housing, the Debox SL is supplied with a 16A UL/VDE approved 4-pole terminal block.

#### Debox SL

Product	Colour	H (mm)	W (mm)	L (mm)	Terminal Block			Max Conductor Size (mm <sup>2</sup> )		Maximum	Temp
Code					Pole	Body Material	Insert Material	Min	Max	Current (A)	Rating
DEKSB-003	White	28.5	48	97	4-pole	Polypropylene	Steel	0.5	2.5	18	20°C to +85°C



