SAFE AREA JUNCTION BOXES



WJB16

Dimensions (mm) **Entries Terminals** 105 x 105 x 61 3 x 16mm 6 x 4mm²

2 x 20mm

A weather proof junction box, rated IP66, constructed from polycarbonate material. Designed for use with a glanded cable entry system.



WJB20

Dimensions (mm) **Entries Terminals** 106 x 105 x 67.5 5 x 20mm 6 x 4mm²

A weather proof junction box, rated IP66, constructed from polycarbonate material. Designed for use with a glanded cable entry system.



AJB1/DAJB1

Dimensions (mm)

Entries

Terminals

106 x 105 x 67.5

4 x 20mm 1 x 25mm

6 x 4mm²

3 x 20mm

A weather proof junction box, rated IP67, constructed from anodised cast aluminium material. Designed for use with a glanded cable entry system (AJB) or with a DESTU.



JB9000

Dimensions (mm)

Entries

Terminals

120 x 120 x 75 3 x 25mm

6 x 6mm²

A weather proof junction box, rated IP66, constructed from GRP material. Designed for use with a glanded cable entry system. Terminals may be changed to suit the application.



JB9000 with DESTU Entry

Dimensions (mm) 120 x 120 x 75

Entries 1 x 25mm **Terminals**

6 x 6mm²

1 x 20mm

A weather proof junction box, rated IP66, constructed from GRP material. The DJB9000 is designed for use with the DESTU (Direct Entry Sealed Termination Unit). It has a 25mm entry hole to accept the DESTU and a 20mm power cable entry gland. Additional 25mm entry is available for use with T conduit. Terminals may be changed to suit the application.



Dimensions (mm) 240 x 60 x 53

Entries N/A

Terminals Integral



The StripFree system allows quick and simple termination and power connection of self-regulating cables without the need to strip the cable. This IP65 system has a 20 amp rating and offers considerable savings in installation time. The StripFree End Seal simply pushes on to the end of the cut cable forming a dust and weatherproof seal. StripFree Power allows 2 heating cables and 1 power supply cable. StripFree T allows for jointing of up to three self-regulating heating cables. Requires no special tools, no adhesives or sealing gel, no heat shrink. For more information see data sheet.





The information given herein, including drawings, illustrations and schematics (which are intended for illustration purposes only), is believed to be reliable. However, Heat Trace Ltd makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. Users of Heat Trace Ltd products should make their own evaluation to determine the suitability of each such product for specific applications. In no way will Heat Trace Ltd be liable for any damages arising out of the misuse, resale or use of the product