

SAFE AREA JUNCTION BOXES



WJB16

Dimensions (mm)
105 x 105 x 61

Entries
3 x 16mm
2 x 20mm

Terminals
6 x 4mm²

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



WJB20

Dimensions (mm)
106 x 105 x 67.5

Entries
5 x 20mm

Terminals
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)
106 x 105 x 67.5

Entries
4 x 20mm
1 x 25mm
3 x 20mm

Terminals
6 x 4mm²

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)
120 x 120 x 75

Entries
3 x 25mm

Terminals
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.



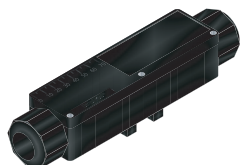
JB9000 with DESTU Entry

Dimensions (mm)
120 x 120 x 75

Entries
1 x 25mm
1 x 20mm

Terminals
6 x 6mm²

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.



STRIPFREE

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.