



CUBICON JXB-SS range of stainless steel junction boxes are well designed, cost effective, look unique, and aesthetically impressive. Fabricated in grade 304/316/316L these junction boxes/terminal boxes are designed to house terminal blocks of different sizes, and any small electrical components in areas that may be wet, oily, or installed in highly corrosive chemical industries and hygienic areas like food processing, health care etc. These junction boxes provide protection from dust, dirt, oil and water.

Dimensions: H250xW250xD120mm

Part No.: JXB-SS 252512

Protection: Complies with IP66

(Independent accredited test laboratory)

(Standard: IEC62208, IEC/EN/AS60529

(IEC/EN/AS61439 Compliant)

Approvals: CE

Material:

Body: 1.2mm Grade 304/316/316L Stainless Steel Door: 1.2mm Grade 304/316/316L Stainless Steel Device Mounting Plate: 2mm galvanized steel sheet

Seal: Polyurethane

Body: Folded and seam welded robust mono block body. 4nos. 9mm wall mounting holes provided in the rear. Integral mounting plate mounts and M6 earth studs are provided. Cutting, pressing and continuous seam welding using precision equipment ensure accuracy and high quality.

Cover: The robust surface mounted cover is provided with 4nos of 6mm SS screws.

Gasket:

A high-quality machine applied full perimeter Polyurethane seal foamed inside the cover provides excellent sealing for a long life.



