

# **JBOAI JB1CAI JB2CAI**

### BETTER BY DESIGN

## 4B JUNCTION BOXES CSA, ATEX and IECEx Approved

#### APPLICATION

For use on any application where an ATEX, IECEx or CSA approved junction box is required

#### DESCRIPTION

The HOTBOX Junction box is an CSA, ATEX and IECEx approved terminal box which complies with the required standards to enable it to be used in Zone 21 and Class II, Div 2, Groups F and G environments. There are three type available: 6 Terminal, 12 Terminal and DIN rail only with an Earth terminal. The total allowed power dissipation 11.5W.

**Note:** The power rating stated above can only be achieved with correct electrical and mechanical installation procedures.

#### FEATURES

- Dimension: 141x88x111 (LxHxW) in mm
- Terminals for up to 2.5mm<sup>2</sup> Cable
- ► 4 x Holes for M25 Glands
- High-Resistance Polyamide Material
- IP66 Protection Dust-Tight and Powerful Water Jet Rated
- ATEX/IECEx Zone 21 approved
- CSA Class || Div2, Groups F and G Approved

#### ACCSESSORIES

- ▶ M25 ATEX Gland for a Single Cable with a Diameter of Ø 8-17mm
- ▶ M25 ATEX Gland for Two Cables with a Diameter of Ø4.5-7mm each
- Please Contact a Sales Representative for More Information on the Accessories Available



M25 Gland for 2xØ 4,5-7mm

Junction Box Type	Number Of Contacts	Phoenix Contact Terminal	IECEx / ATEX	CSA	Maximum Power Dissipation
JB0AI	0 (DIN Rail Only) + Earth Terminal	UK 2,5N	Zone 21	NO CSA APPROVAL	11.5W
JB1CAI	6	UK 2,5N	Zone 21	Class II, Div 2, Groups F and G	11.5W
JB2CAI	12	UK 2,5N	Zone 21	Class II, Div 2, Groups F and G	11.5W

Please refer to instruction manual for correct installation. Information subject to change or correction. September 2017



JB2CAI Junction Box



