

Micro Junction Box - Stainless Steel

Model: JB-200 Series (1/2" NPT Entries)

JB-200 Series - ATEX/IECEx/TR CU/EAC Ex d IIC/IIIC T6/T5/T4

The EuroSwitch Ø75mm Junction box is an extremely compact heavy duty terminal box that can be used in multiple applications across a wide variety of industries and it has a number of entry and terminal options available.

The enclosure is machined from billet 316L stainless steel and contains 6 x 2.5mm² terminals. It is configurable with up to 4 off 1/2" NPT entries.

The Euroswitch micro enclosure is ideal for terminating hazardous area insutrumentation and can be used as a terminal head to maintain certification compliance as a field wireable solution.

The maximum operating temperature is -60°C to +120°C. It is supplied with flush mounted brackets.









Properties

| Body Shape | Circular |
|------------------------------|--|
| Body Material | 316L Stainless Steel |
| Max Current | 5A |
| Connection Environmental | 2 - 4 x 1/2" NPT Entries |
| Terminals | 6 x 2.5mm ² |
| Protection Operating | IP 66/67 |
| Temperature | -60°C to +120°C |
| Temperature Class (T Rating) | T6, T5, T4 |
| Certification | ATEX/IECEx/TR CU/EAC Ex d |
| Gas Group | IIC / IIIC (Can also be used in IIA and IIB) |

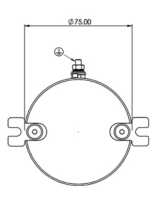
Certification Options

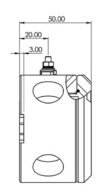
| JB-212-C** | = General Industrial |
|------------------|----------------------|
| JB-232-C** | = ATEX/IECEx Ex d |
| JB-232-C**(TRCU) | = EAC/TR CU Ex d |

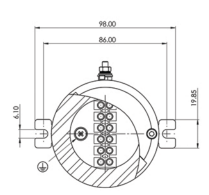
** Denotes Entry Options.

Complete your part number by selecting from the entry options below.

Dimensions







Entry Options

 $JB-2*2-C = 2 \times 1/2$ " NPT Entries (Standard)



 $JB-2*2-CXY = 4 \times 1/2$ " NPT Entries



Version with 3x Entries (CX) is available to special order

Certification and Approvals

| Certification and Approvais | | | |
|-----------------------------|--|--------------------------|--|
| Certification | Compliance | Certificate No. | |
| ATEX Ex d IIC/IIIC T6 Gb | EN 60079-0: 2011 EN 60079-1: 2007 EN 60079-31: 2009 | Baseefa14ATEX0120X | |
| IECEx Ex d IIC/IIIC T6 Gb | IEC 60079-0: 2011 IEC 60079-1: 2007 IEC 60079-31: 2008 | IECEx BAS 14.0059X | |
| TR CU Fx d IIC/IIIC T4/T6 | 60079-0-2011 | TC RU C-GB.MIO62.B.01525 | |