JBB 7278

Intrinsically safe star-connected barriers for alternating or bipolar waveform signals in grounded circuits



DESCRIPTION:

JBB 707x Intrinsically safe barrier (Zener Barrier) with star connection, P12 housing.

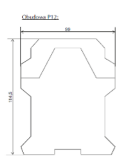
JBB 717x Intrinsically safe barrier (Zener Barrier) with star connection, with the possibility of fuse replacement, P17 housing.

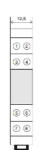
Replaceable fuse.

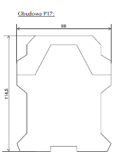
JBB 727x Intrinsically safe barrier (Zener Barrier) with a star connection with an increased only for groups IIB and IIA, enclosure.

High power for IIA and IIB.

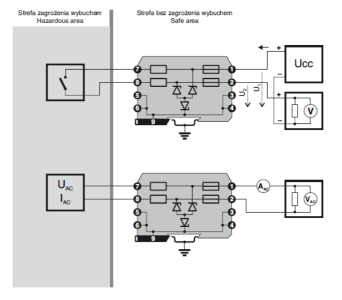
Active DC and AC sensors, thermocupled.











CONNECT: JBB 707x, JBB 717x, JBB 727x 1.....+ in/out 1 2.....+ in/out 2 7.....+ in/out 1 Ex

8.....+ in/out 2 Ex

3, 4, 5, 6, 9 GND

• **Binary output in the explosion hazard zone:** applicable to signal transmission digital (relay short circuit) in isolated networks.

• Analog input in the explosion hazard zone: it is used for the transmission of alternating electrical signals from the explosion hazard zone e.g. audiovideo signals, data transmission, output from vibration sensors, from devices security measures, etc.





JBB 7278

Intrinsically safe star-connected barriers for alternating or bipolar waveform signals in grounded circuits



TECHNICAL PARAMETERS:

| Туре | Group | U. [V] | lo [mA] | R _o [Ω] | Lo [mH] | С₀ [µF] | |
|---------------|-------|-----------|------------|-----------------------|---|------------|--|
| JBB (MM) 7279 | la | 31,4 | 92 | 342 | a, 2, ince | | |
| JBB (MM) 7278 | 2 | 28 | 93 | 304 | | | |
| JBB (MM) 7078 | 2b | 28 | 47 | 608 | See below – items 1a, 2 2b, 3a, 4a in accordance with the Group | | |
| JBB (MM) 7178 | 2b | 28 | 47 | 608 | | | |
| JBB (MM) 7077 | 3a | 15,8 | 75 | 212 | | | |
| JBB (MM) 7177 | 3a | 15,8 | 75 | 212 | | | |
| JBB (MM) 7076 | 4a | 9,9 | 99 | 100 | | | |
| JBB (MM) 7176 | 4a | 9,9 | 99 | 100 | | | |

COMMENTS:

U₀ **R**₀ **I**₀ safety parameters **Uwash** the maximum operating voltage at flow rate < 10 μA **Rmax** maximum resistance

Cap. value fuse

All barriers are equipped with internal inaccessible fuse.

The 712xx series additionally includes internal replaceable fuse with lower nominal value.

*typ JBB7279 i JBB7278 cannot be used for IIC.

Warning:

Please check compatibility safety parameters connected devices!

Make sure that the system of equipment used is intrinsically safe! In the case of unclear please contact support MM Group, s.r.o.!



