# JBB 7028+

Simple intrinsically safe barriers for positive or negative polarity in grounded circuits

#### **DESCRIPTION:**

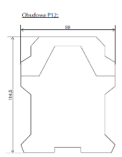
JBB 702x+ Intrinsically safe barrier (Zener Barrier) for positive polarity of voltage or current, P12 package. Single channel+ VE.

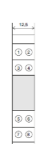
JBB 702x- Intrinsically safe Barrier (Zener Barrier) for negative polarity of voltage or current, P12 package.

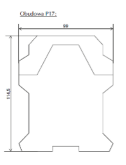
### Single channel- VE.

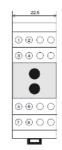
JBB 712x+ Intrinsically safe barrier (Zener Barrier) for negative polarity of voltage or current, with the possibility of replacing the fuse, P17 package.

JBB 712x- Intrinsically safe barrier (Zener Barrier) for negative polarity of voltage or current, with the possibility of replacing the fuse, P17 package.









# Strefa bez zagrożenia Safe area zagroženia wybi Hazardous area wybuchen U, I U, I (V) ø Ō (V)

## CONNECT:

1.....+ in/out 7.....+ in/out Ex 3, 4, 5, 6, 9 ..... GND

• Analog output in the explosion hazard zone: used, for example, for controlling competitions, position sensors, for controlling and supplying optical or audible signalling devices, and all other devices that are located in the explosion hazard zone.

• Analog input in explosion hazard zones: used, for example, for the transmission of electrical signals from devices that are installed in the hazardous area explosion, e.g. photodiodes, devices with their own power supply, etc.

 Binanry input, resistive input in the explosion hazard zone: it is used for two-wire resistance measurement of devices that are installed in the explosion hazard zone, such as: temperature sensors, potentiometers, etc. This connection can be easily used for the transmission of binary signals from OC relays, TTL outputs and CMOS.









### **TECHNICAL PARAMETERS:**

Туре	Group	U. [V]	Io [mA]	R₀ [Ω]	Le [mH]	C <sub>o</sub> [μF]
JBB (MM) 7029+	1	31,4	184	171		
BB (MM) 7129+	1	31,4	184	171		
JBB (MM) 7029-	1	31,4	184	171	1	di l
JBB (MM) 7129-	1	31,4	184	171	1,	010
JBB (MM) 7028+	2	28	93	304	1.	he
JBB (MM) 7128+	2	28	93	304	2, 3, 4, 5 in accordance with the Group	
JBB (MM) 7028-	2	28	93	304	- ×	
JBB (MM) 7128-	2	28	93	304	1.	lanc
JBB (MM) 7027+	3	15,8	149	106	-	COLC
JBB (MM) 7127+	3	15,8	149	106		1 30
JBB (MM) 7027-	3	15,8	149	106	1 :	2 11
JBB (MM) 7127-	3	15,8	149	106		4.
JBB (MM) 7026+	4	9,9	198	50	items 1, 2, 3	
JBB (MM) 7126+	4	9,9	198	50		
JBB (MM) 7026-	4	9,9	198	50		
JBB (MM) 7126-	4	9,9	198	50	1	-
JBB (MM) 7025+	5	3	298	10,1	1.	See below -
JBB (MM) 7125+	5	3	298	10,1	1 '	c p
JBB (MM) 7025-	5	3/2/2	298	10,1	7	Ň
JBB (MM) 7125-	5	WA	1 298	2 10,1		

