

Keyboard BMU328, BMU329

APPOINTMENT:

Dust and moisture-proof keyboards BMU328 and BMU329 are designed for entering information in specialized computing systems via the USB interface. Keyboard BMU328 - desktop version, BMU329 - embedded in customer's products. The BMU328 and BMU329 keyboards have a built-in USB HUB (2 channels).

The design of the keyboards allows their operation in extreme conditions when exposed to shock, vibration, moisture, dust, electromagnetic interference, high and low temperatures.

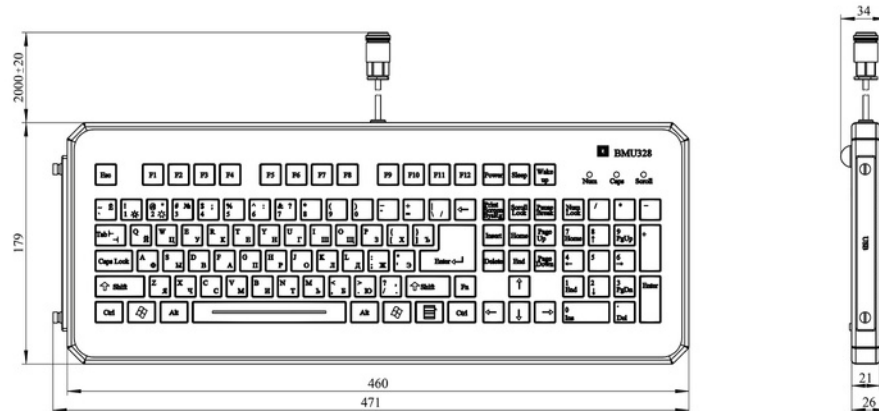


Republic of Belarus
220040, Minsk
Bogdanovitcha str., 155
+375(17)334-47-42
orion@niievm.by
www.niievm.by

SPECIFICATIONS:

	BMU328	BMU329
Total number of keys	108 pcs.	
Interface for connecting to a PC	USB	
Weight	1.2 kg	0.48 kg
Dimensions	$471 \times 179 \times 34$ mm	$450 \times 169 \times 10,5$ MM
Operating conditions		
- operating ambient temperature	$-40^{\circ}\text{C} \dots +50^{\circ}\text{C}$	
- limiting ambient temperature	$-40^{\circ}\text{C} \dots +60^{\circ}\text{C}$	
- interference	single – 100g, (1 – 5) ms; multiple – 15g, (5 – 10) ms	
- sinusoidal vibration	$(5 - 500)$ Hz, 5g	
- atmospheric precipitation (intensity)	(5 ± 2) mm/min	
- static dust (concentration - circulation rate)	(5 ± 2) g/m ³ – (0,5 – 1) m/s	
- high air humidity	from 20% at $+30^{\circ}\text{C}$ to 100% at $+35^{\circ}\text{C}$	
- atmosphere pressure	60...107 kPa	
- pitching and tilting	$\pm 45^{\circ}$ (7 – 16) s	
- salt fog	no time limit and angle of inclination	+

OVERALL AND MOUNTING DIMENTIONS BMU328:



OVERALL AND MOUNTING DIMENTIONS BMU329:

