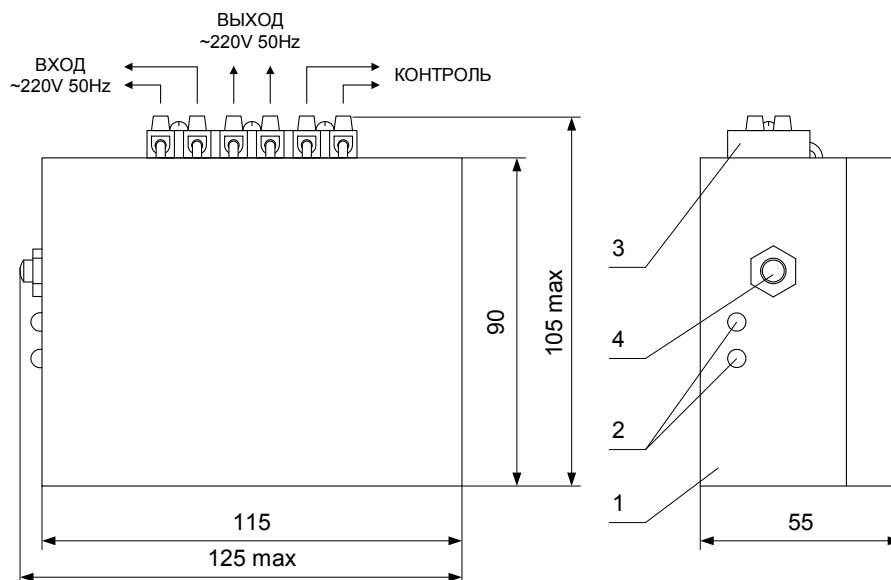


The coordinating block controlling LED Beacon good condition «Marker-control»

The coordinating block controlling LED Beacon good condition «**Marker-control**» is used for the control of the good condition of semiconductor LED Beacons, which are included into the system of high and lengthy objects light marking.

There is a constant control of the consuming power at the process of work. In case the consuming power increases or decreases more than 5%, the indicator of the working regime begins to blink with red colour one time a second. If within 5 seconds the consuming power doesn't become normal then dry contact will begin to work and the warning signal will come to the operator's control panel, and the indicator of the working regime will begin to blink with the red color one time a second.

The coordinating block is set in the place where can not be precipitation.



Specifications

- Supply voltage: $\sim 220\text{ V} \pm 10\%$, 50Hz;
- Load power: $100 \div 200\text{ W}$;
- Current of the dry contact: not more than: 0,5 A;
- Voltage of the dry contact: $50 \div 220\text{ B}$;
- Working temperature range: from -40 to $+50\text{ }^\circ\text{C}$;
- Overall dimensions: 80 mm x 114 mm x 63mm;
- Weight: not more than 0,3 kg;
- Warranty exploitation period: 5 years.