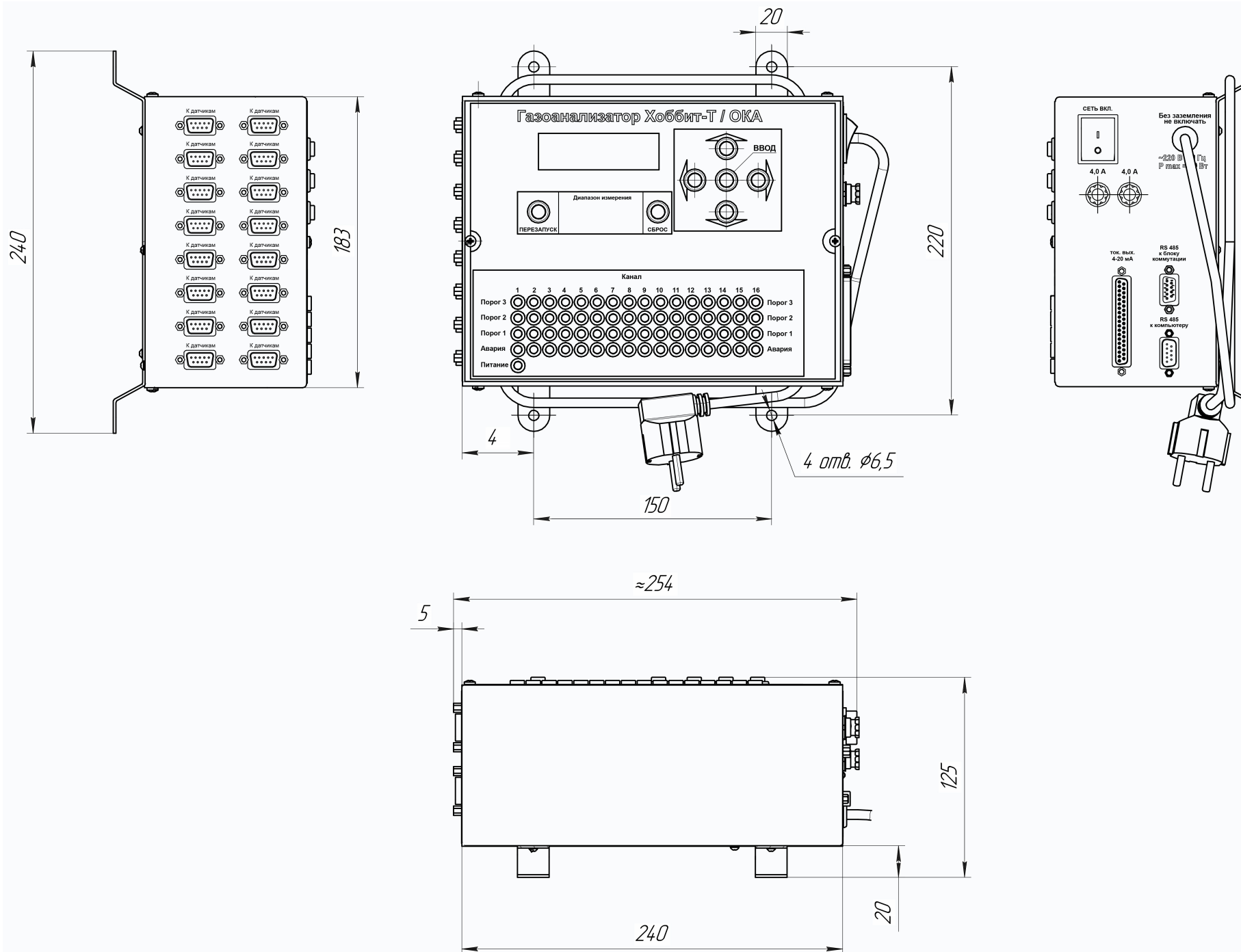
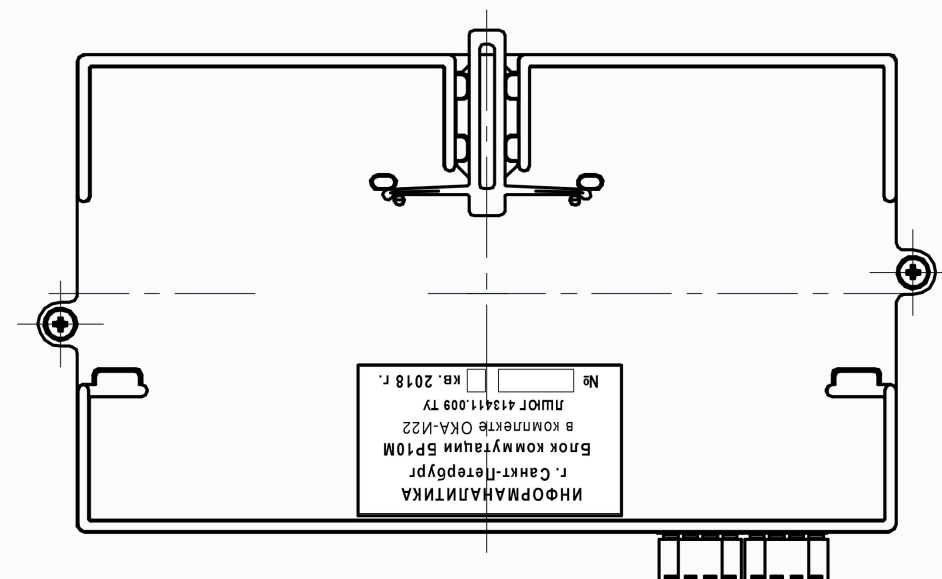
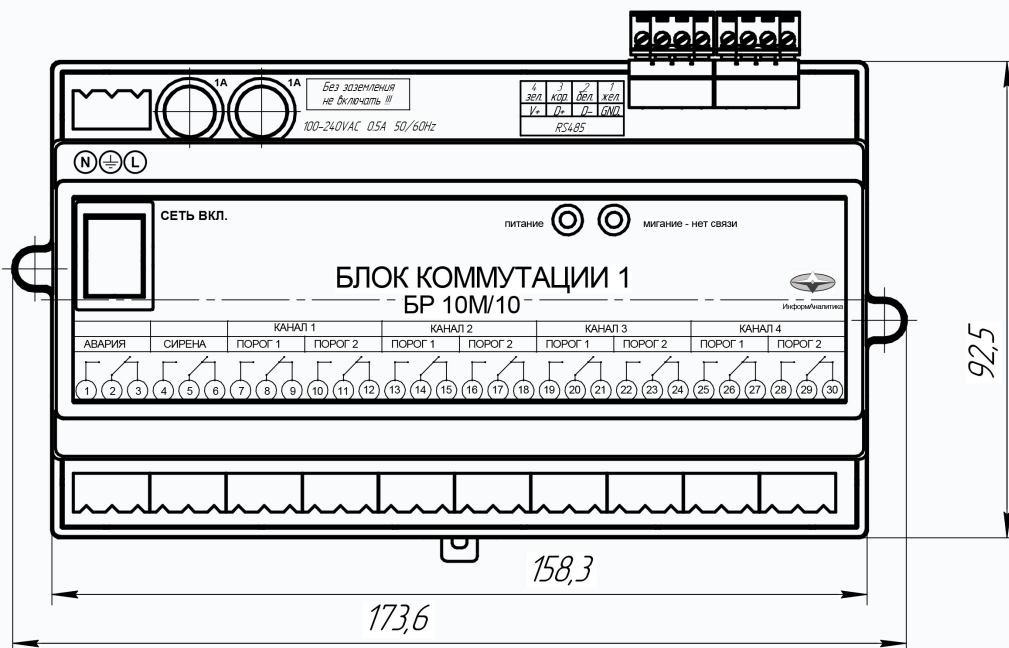
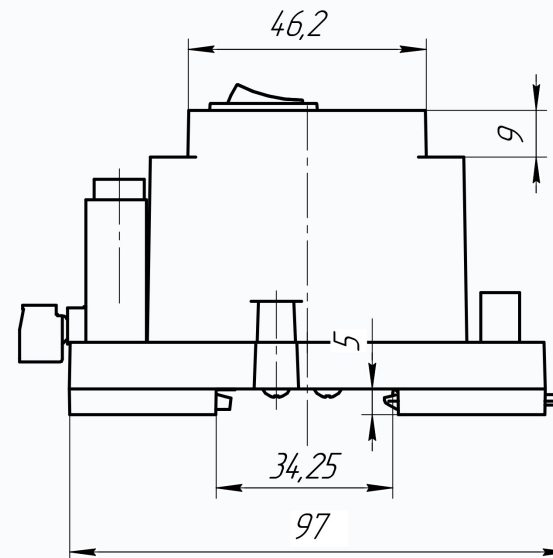
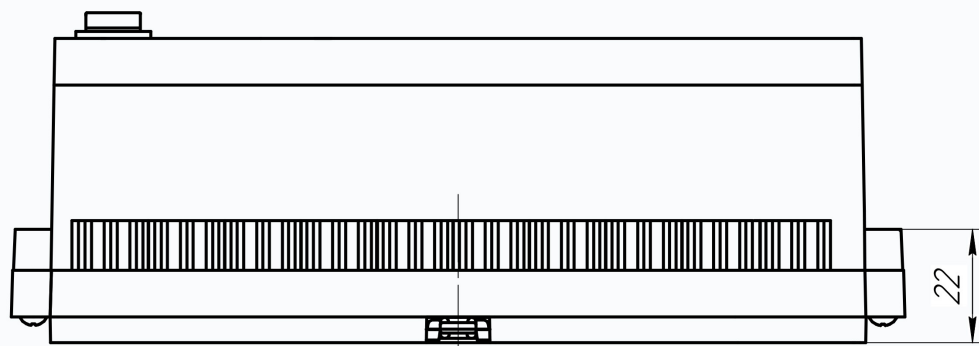


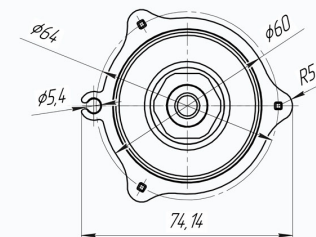
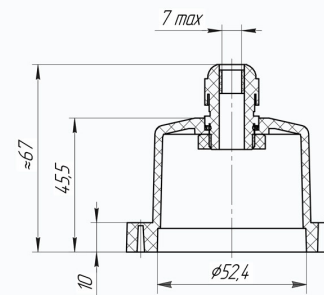
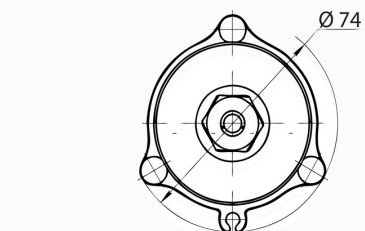
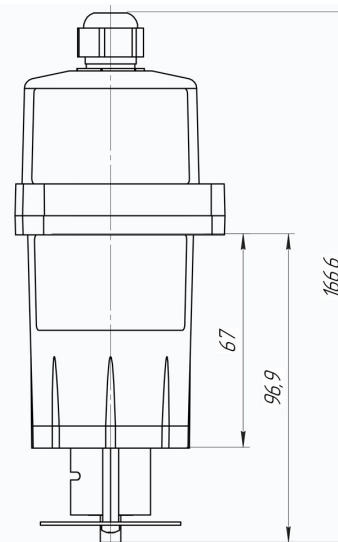




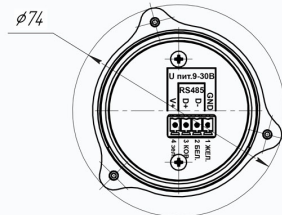
Оптический сенсор: CO₂, CH₄(OB1)

$$\text{CH}_4$$

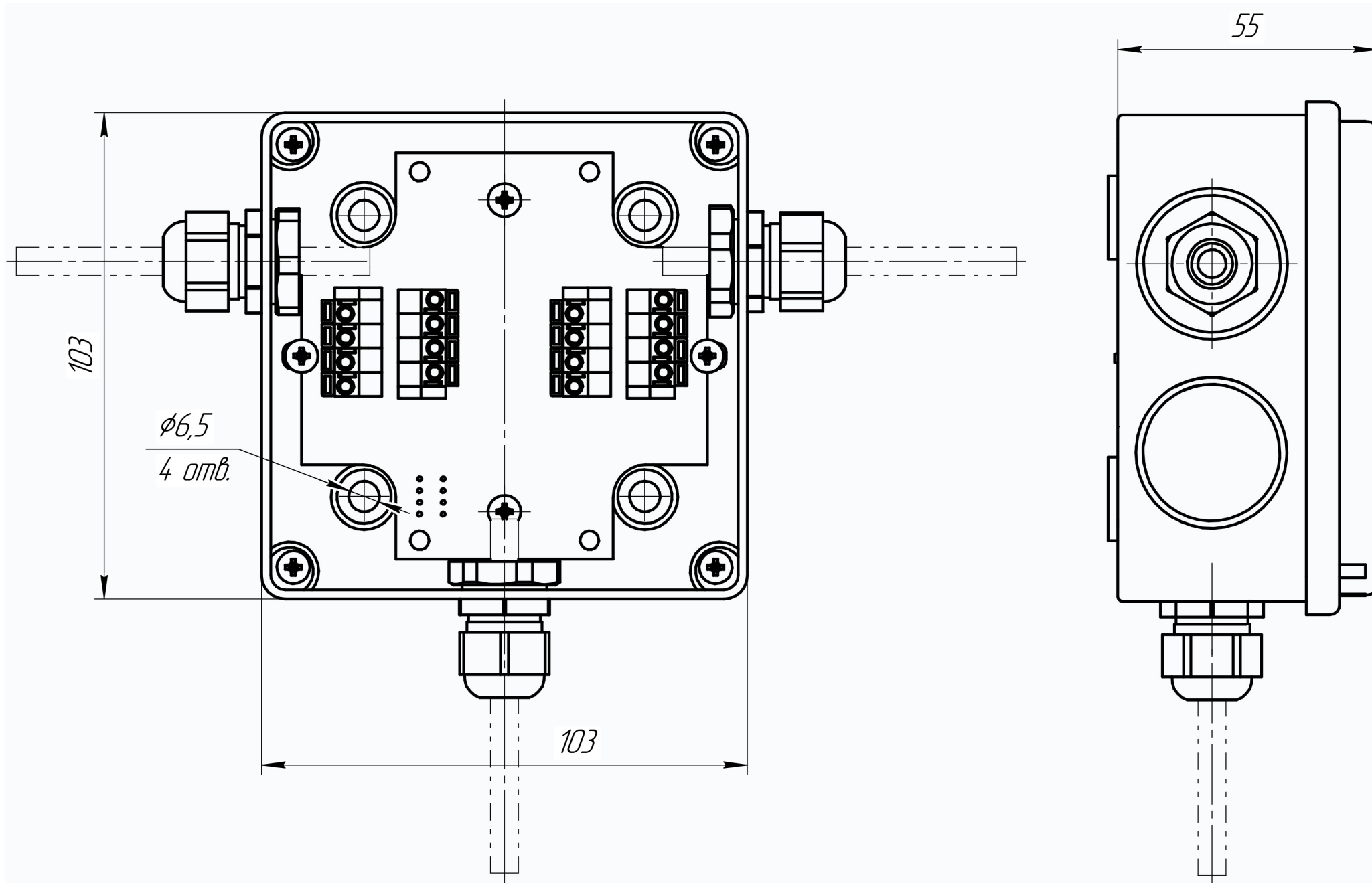
Электрохимический сенсор: O₂



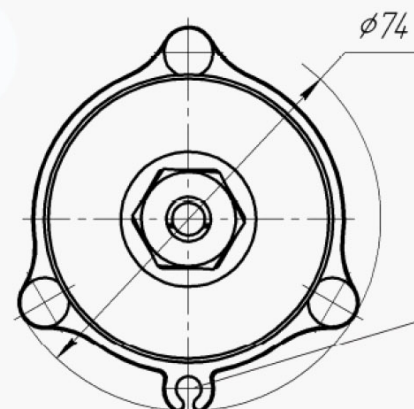
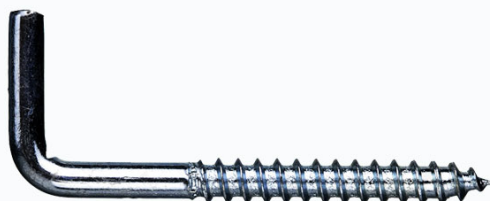
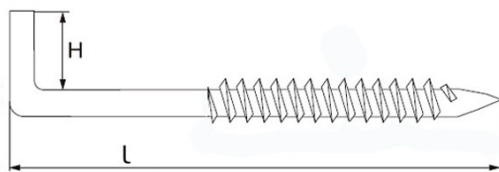
Ø74



A detailed diagram of the RS-485 module layout on the PCB. The module is a small rectangular component with pins labeled: U (top), V+ (left), V- (right), and GND (bottom). The module is connected to a larger component labeled 'RS485' which has pins labeled: D+ (top), D- (bottom), and GND (right). The module is also connected to a larger component labeled 'RS485' which has pins labeled: D+ (top), D- (bottom), and GND (right). The module is also connected to a larger component labeled 'RS485' which has pins labeled: D+ (top), D- (bottom), and GND (right).



Шуруп-костыль оцинкованный Н6*L60 мм



Проушина крепления блока
на шуруп-костыль 6x60мм