



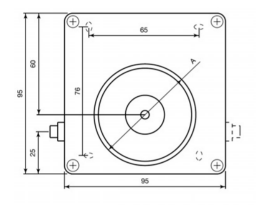
AE/V-R24100

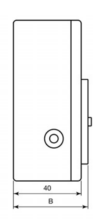
Description

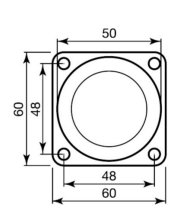
The function is to keep the access doors or fire doors open and automatically release them in the event of a fire. They consist of two parts, the electromagnet itself and the plywood. They have an unlock button that can be installed on both sides. The electromagnet is mounted on the wall and the plywood on the door

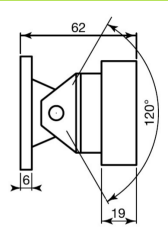


Dimensions









TECHNICAL CHARACTERISTICS

Material: Aluminum and thermoplastic

Operating temperature: $-10^{\circ}\text{C} + 55^{\circ}\text{C}$

Protection degree: IP40
Power: 24Vdc
Consumption: 100mA
Clamping force: 100Kg / 980N

