

RETAINER 100 Kg FOR FLOOR WITH 15-18cm EXTENDABLE ARM

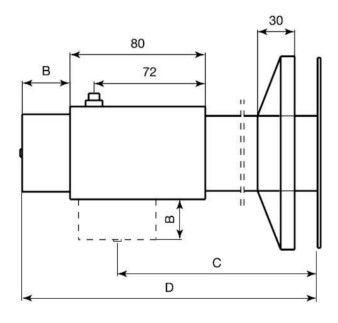
AE/V-R4100B15

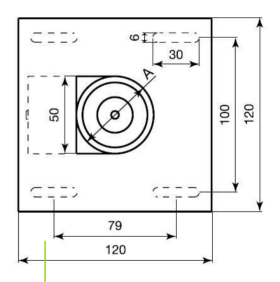
Description

They are used to keep fire doors or fire doors open and automatically release them in the event of a fire. The clamps allow these electromagnets to be installed on the floor, ceiling or wall, either in an axial or perpendicular position. They consist of the following parts: the electromagnet mounted on an aluminum bracket, the steel clamp, the thermoplastic cover and the plywood. They have unlock buttons.



Dimensions





TECHNICAL CHARACTERISTICS

Material: Aluminum and steel

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

Protection degree: IP40
Power: 24Vdc
Consumption: 45mA

Clamping force: 100Kg / 980N