

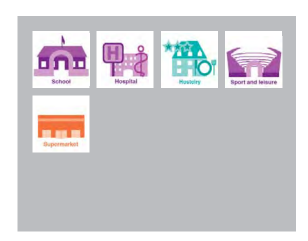
Applications

EMERGENCY EXIT DOORS

A security solution that is both simple and revolutionary

Where there is no justification for installing a sophisticated access-control and maintenance system, JPM has come up with this first mechanical Anti-Panic Push Bar that can sound an alarm if an unauthorised exit is made. The Push Bar Alarm is certified to EN 1125 CE standard, and is fitted with a stand-alone integrated alarm.

A unique solution for small and medium-sized retail outlets with high exposure to theft.



Technical datas



Rim panic exit device with horizontal action touch bar and stand-alone alarm

- Versions:
 Side latch rim lock (1 latch)
 Top and bottom rim lock (2 latches)
 Side, Top and Bottom rim lock (3 latches)
- Non handed
- Main case with cross follower
- Bar adjustable on site (400 to 200 mm depending on models). Bar must remain equal to 60% of the door width.
- Maximum projection: 60 mm
- Resistance to corrosion 96 hours in salt spray or 240 for multipoints version
- In compliance with security regulations against fire in public places (art. C045)
- 9 VDC battery supplied
- Can be fitted on two hours fire Rated doors
- Cylinder: 40 mm Half european type cylinder Sold separately

PUSH BAR 90+ 1 side latch

• Deadlocking latch bolt preventing the retraction of the horizontal bolt from outside, and which effectively contributes to the door's resistance to fire.

PUSH BAR 90+ top and bottom latches

- Top and bottom latches with automatic relatching, keeping the latches retracted when the door is open (thus avoiding contact with the floor)
- Anti-picking device on top and bottom latches for improved resistance to breaking and entering from outside, and an excellent resistance to fire Set of threaded rods and protective rod covers

PUSH BAR 90+ Side + top and bottom latches

- Top and bottom latches with automatic relatching, keeping the latches retracted when the door is open (thus avoiding contact with the floor)
- Anti-picking device on top and bottom latches for improved resistance to breaking and entering from outside, and an excellent resistance to fire Set of threaded rods and protective rod covers
- Certification NF QE+C.
- Mark CE EN1125.

Special features

SAFETY:

- Products holder of the NF mark.
- Products designed for fitting to Emergency Exits.
- Standard models can be fitted to fire-rated door units.
- CE EN-1125 approved.

THE CHARACTERISTICS approved by the NF mark

- Opening with a weak push by elderly people or children.
- Opening in a situation of panic.
- Endurance, durability, resistance.
- In compliance with security regulations against fire in public places (art. C045).

PERFORMANCE:

- Top and bottom latches with automatic relatching, keeping the latches retracted when the door is open (thus avoiding contact with the floor).
- Anti-picking device on top and bottom latches for improved resistance to breaking and entering from outside, and an excellent resistance to fire
- Resistance to corrosion
- 96 hours in salt spray or 240 for multipoints version.
- 90 Db alarm.
- Flashing red LED.
- Key resetting.
- 9 VDC battery.