

11 Series

Request to Exit Push Bars

Designed to support security applications developed for fire escape routes & doors which require access control management, IPIXA 11 Series Fire & Electrified portfolio with electric strikes, Panic Bar, Door Position Switch, Panic Button, Emergency Break Glass, Power Supplies, and other accessories offers comprehensive solution for all access control needs.



EPA3611

Product Specifications

- Finish: Satin Finish
- Material: Satinless Steel Grade 304
- Suitable for Metal & Wooden Frame - Single Doors
- Door Dimensions: Standard upto 1000m Width
- Monitoring outputs for Latch (Door status) & Push Pad (REX)
- Designed to meet ANSI Grade 1 & UL 305 Standards
- Free Exit from Secure Side (Corridor/Panic Bar Side) at all times.

Ingress from the Exterior (Staircase Side) may be access controlled, allowing entry only for users with valid access credentials. Exterior access control may be implemented using either an Electrified Trim or a standard handle paired with with an electric strike compatible with rim exit device or a code compliant Electromagnetic lock.

OPTIONAL:

EPA3611.VR - Suitable for double door leaves (1 unit per door leaf).
Comes with Vertical Rods and REX output



Endurance Tested
500,000
Cycles



IPIXA SECURITY LIMITED
128 City Road,
London, EC1V 2NX,
United Kingdom
ipixa.co.uk