

Backed by 3xLOGIC infinias® access control technology and Locknetics® electro-mechanical hardware, 3xLOGIC now provides infinas® Door Kits with expanded e-strike offerings. These easy to install solutions are designed to fit everyday challenges, and offer more options with fewer SKUs at a practical price point.

## **Locknetics Features:**

- » UL listings
- » Dual voltage 12 or 24 VDC
- » Easy mounting brackets

## **Expanded e-Strike Offerings**



infinias® Door Kit + Locknetics®				O O O
3xLOGIC Part Number With 3xLOGIC Branded Prox Reader	S-DOOR-KIT-MPW-LRS	S-DOOR-KIT-MPW-LMS	S-DOOR-KIT-MPW-LST	S-DOOR-KIT-MPW-LNC
3xLOGIC Part Number With HID ProxPoint Plus Reader	S-DOOR-KIT-WH-LRS	S-DOOR-KIT-WH-LMS	S-DOOR-KIT-WH-LST	S-DOOR-KIT-WH-LNC
Kit Includes	infinias® Ethernet enabled single door controller, prox reader, door sensor, mounting box, Locknetics® RS200 Door Strike	infinias® Ethernet enabled single door controller, door sensor, prox reader, mounting box, Locknetics®MDS100 Door Strike	infinias® Ethernet enabled single door controller, door sensor, prox reader, mounting box, Locknetics® CS750 Door Strike	infinias® Ethernet enabled single door controller, door sensor, prox reader, mounting box, Locknetics® NC450 Door Strike
Pairs With	Rim Exit Device	Mortise Lockset	Cylindrical Lockset	Cylindrical Lockset
Locknetics® Specifications	3/4" Pullman latch throw with multiple spacers	E-strike - 1" deep; 5 faceplates	E-strike - 3/4" deep	E-strike – 9/16" deep

## **About infinias®**

The infinias® Single Door Add Kit with 3xLOGIC Prox Reader includes needed door hardware and accessories to add a single door to your network and deliver an effective, easy to install IP-based access control solution. The single door kit includes an infinias Ethernet-enabled single door controller, 3xLOGIC prox reader, mounting box, plus other needed accessories, so you can add a door to your network and get started with your IP-based access control solution quickly and easily.

- » Simple to install, mounts at the door with a surface mount box
- » Door controller connects to the closest network switch with a single Cat5/Cat6 cable
- » PoE (Power over Ethernet) carries both data and power for both controller and door peripheral hardware
- » Peer-to-peer communication keeps data flowing even if a server connection is interrupted
- » 3-state alarm monitoring and anti-passback for enhanced security
- » Buffers up to 8,000 local events when disconnected from the host (to protect events from being lost)
- » Secure transmissions with end-to-end AES 128-bit encryption
- » Features 32-bit processor for enhanced speed and performance
- » Now available with Locknetics® e-strikes for a complete installation

