

Building Access Proxy & Keypad (BAPKP)

Keypad and Proximity Card Reader in One

BAPKP Benefits:

- Allow regular employees to use convenient proximity keys - while temporary or external employees can be issued a code
- Durable, powder-coated chassis
- No amount of tampering will grant unauthorized access
- Weather-resistant, hooded housing
- Environmentally sealed keypad
- Support dual entry methods without installing two pieces of hardware



Support two entry methods for extra flexibility, especially when working with outside contractors

Overview

Supporting both proximity keys and keycards at a remote site increases your flexibility. Regular employees can quickly wave their proximity key, while other authorized visitors can enter a temporary code to gain access.

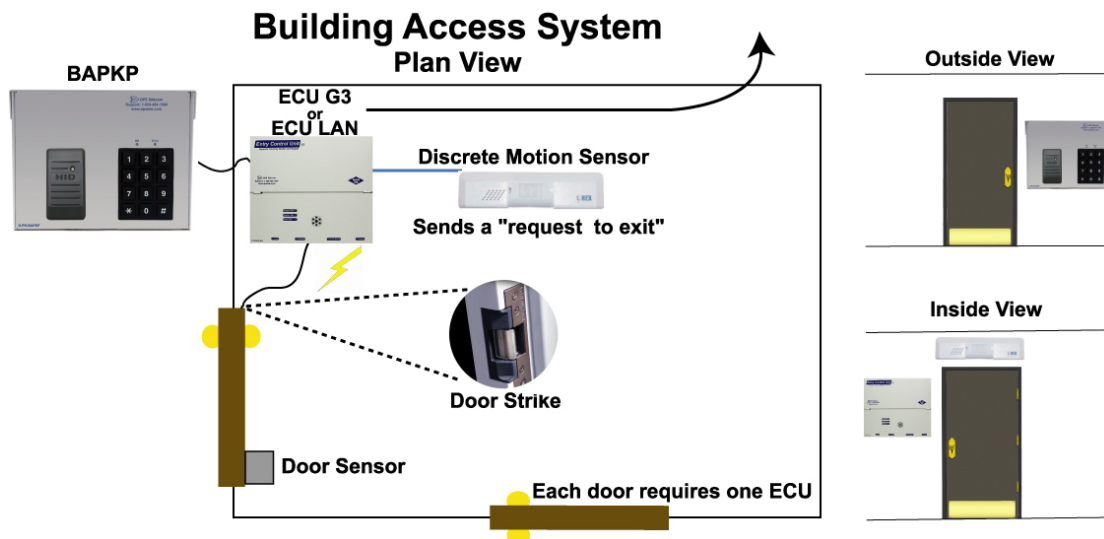
Historically, gaining this capability required the installation of two separate entry devices at each site. What you needed was a proximity card reader and keypad in a single device that simplifies installation and usage.

The BAPKP is a compact entry device that houses both a weather-resistant keypad and a proximity card reader. It connects directly to an ECU (both LAN and traditional ECUs are supported).

The BAPKP has the same telco-grade build quality as all other building access system components, providing reliable electronic access control at your remote sites.

Security

Security screws are required to get access, however since the BAPKP is an input only device, with the operating mechanics (an ECU) on the secured side of the door, access inside the unit does not provide an advantage to intruders.



BAS Keypad

Designed to withstand extreme heat and cold, the keypad is environmentally sealed and mounts on the exterior wall of the building. This keypad is great for contractors and short term usage.

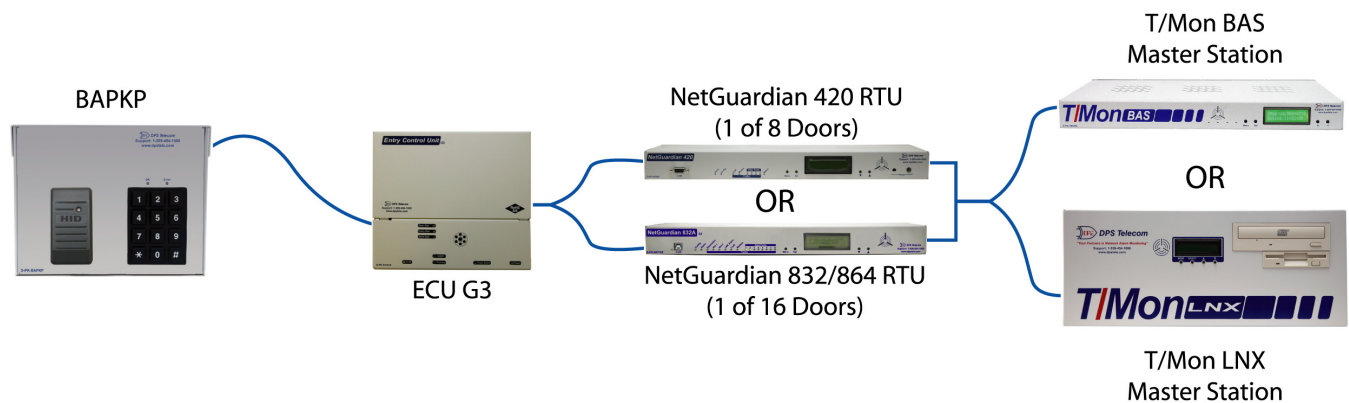
Proximity Reader

The weather-proofed proximity reader is mounted on the exterior of the building and is designed to withstand a wide temperature range. As with the keypad, there is no amount of tampering that can be done to the proxy reader to cause the door to open. The ECU supports +12V, 26-bit or 37-bit Wiegand card readers. The BAPKP is perfect for employees or long term usage.

BAPKP Application #1



BAPKP Application #2



Specifications

Dimensions:	7.80" (L) x 6.32" (W) x 3.35" (D) 19.81cm (L) x 16.05cm (W) x 8.51cm (D)	Humidity Range:	0%-95% non-condensing
Mounting:	Wall-mount	Protocols:	Wiegand (26/37 bit) Proximity Reader: AWID SR-2400 Sentinel-Prox
Temp Range:	-4° to +158° F (-20° to +70°C)	Fuses:	2 GMA ³ / ₄ Amp (1 Primary, 1 Spare)

 **Call 1-800-622-3314 for Pricing**

All DPS Telecom products are backed by our 30-Day, No-Risk Guarantee:

“If you buy our equipment and are not satisfied for any reason during the first 30 days, simply return it for a full refund.”

Visit our website at www.dpstele.com

4955 East Yale Avenue, Fresno, California 93727 • 800-622-3314 • Fax 559-454-1688