



SEKPDWG & SEKPDMWG

Electronic Keypads



Overview

The fully encapsulated electronic keypad can be used by itself or next to another reader device for additional security. Its stainless steel construction is ideal for indoor or outdoor applications. The two designs, single gang box or the mullion mount style, give it the diversity needed for any application.

Features & Benefits

- Field selectable keypad configurations
- SEKPDWG mounts directly to a single gang electrical box
- SEKPDMWG mounts to any mullion style frame
- No moving parts to replace
- Heavy-duty piezoelectric keypad
- Industry standard outputs
- Billion Cycle Switch Technology™
- No Moving Parts
- All Weather -40°C to +70°C
- Vandal resistant design
- Encapsulated electronics assembly
- Single gang or mullion
- Stainless steel
- Designed and manufactured in the USA



SEKPDWG & SEKPDMWG Specifications

Dimensions	SEKPDWG: 5.125" x 3.375" x .437" SEKPDMWG: 7.125" x 1.75" x .75"
Power supply	5-12 VDC (field selectable)
Operating temperature	-40° F to 160° F
Weight	SEKPDWG: 16 oz SEKPDMWG: 4.4 oz
Material	316L stainless steel
Standby current draw	SEKPDWG: 5V-20mA, SEKPDMWG: 5V-20mA

Ordering Information

- **SEKPDWG** - Single gang style keypad
- **SEKPDMWG** - Mullion style keypad
- **SEKPD8B** - Mullion style keypad (8 bit)

Note: Specify 5V or 12V

Allegion, the Allegion logo, Schlage and the Schlage logo are trademarks of Allegion plc, its subsidiaries and/or affiliates in the United States and other countries. All other trademarks are the property of their respective owners.

