## Digital Keypad System

# Standalone DG Series DG-101 Standard Flush/Surface Mount Keypad











**DG-101-BA** 



**DG-101-WI** 

**SMB-101-BA** 

**SMB-101-WI** 

#### **Standard Features**

- Red, yellow, green LED indicators and built-in buzzer for status programming feedback
- Door sensor input for anti-tailgating operation to ensure higher security access control
- Dual relays to control door lock and other security devices
- Keypad tamper lockout
- Adjustable relay output time from 1 to 99 seconds or latching (on/off)
- Mounts to recessed outlet box or can be surface mounted with optional back box
- Non-volatile memory protects programmed information in case of power loss

### **Specifications**

Models	Voltage	Current	Users	PIN Code Digits	Inputs	Outputs	Keypad Housing
DG-101-BA DG-101-WI	12 to 24 VDC	40mA Pull-in, 10mA Holding at 12 or 24 VDC	49 +50	5	1 REX input 1 Door sensor input	2 Relays (NC/COM/NO) 0.4A/120VAC, 2A/30VDC	Plastic ABS

#### **Dimensions** Power Supply PSU320 19/16" (40mm) ▼ 23/4", (70mm) 3/8",(10<sub>Mm)</sub> Magnetic GEM-800 EXIT 4 1/2" (114mm) 4 1/2" CP-34GP **PBT-800** DG-101 or ( 9 Digital Keypad AS-500 Exit Button The product is warranted against defects in material and workmanship while used in normal service for a period of 1 year from the date of sale ENTRY to the original client. The GEM policy is one of continual development and improvement; therefore GEM reserves the right to change specifications Inside Outside

without notice.