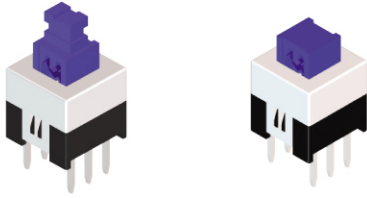


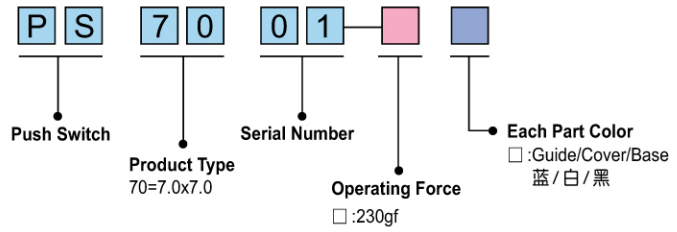


# PUSH BUTTON SERIES

## 7x7 Push Switch



### HOW TO ORDER



### ◆ Features

- Through hole type
- Self-Latching or Non-Latching function
- Non-latching type with silent pushing is available
- Double pole double throw
- Compact size of 7x7mm

### ◆ Applications

- Automotive interior lighting
- Computer peripherals
- Appliances
- Consumer electronics

### ◆ SPECIFICATION

Items		Standard
Operating temperature range		-30℃ to +85℃
Electrical performance	Rating	10mA, 30V DC
	Insulation resistance	100MΩ min. 500V DC
	Dielectric strength	250V AC for 1 min.
	Contact resistance	100mΩ max.
Durability	Lifetime	10,000 Cycles min.
Operating force		230gf

### ◆ DIAGRAM

No.	Dimensions	Circuit Diagram								
		PCB Layout								
1	<p>● PS7001</p> <table border="1"> <tr><td>PS7003</td><td>Push No Sound No Lock(无声无锁)</td></tr> <tr><td>PS7002</td><td>Push No Lock(无锁)</td></tr> <tr><td>PS7001</td><td>Push To Lock(自锁)</td></tr> <tr><td>Part No(料号)</td><td>Operating Type(操作类型)</td></tr> </table>	PS7003	Push No Sound No Lock(无声无锁)	PS7002	Push No Lock(无锁)	PS7001	Push To Lock(自锁)	Part No(料号)	Operating Type(操作类型)	
PS7003	Push No Sound No Lock(无声无锁)									
PS7002	Push No Lock(无锁)									
PS7001	Push To Lock(自锁)									
Part No(料号)	Operating Type(操作类型)									
2	<p>● PS7004</p> <table border="1"> <tr><td>PS7006</td><td>Push No Sound No Lock(无声无锁)</td></tr> <tr><td>PS7005</td><td>Push No Lock(无锁)</td></tr> <tr><td>PS7004</td><td>Push To Lock(自锁)</td></tr> <tr><td>Part No(料号)</td><td>Operating Type(操作类型)</td></tr> </table>	PS7006	Push No Sound No Lock(无声无锁)	PS7005	Push No Lock(无锁)	PS7004	Push To Lock(自锁)	Part No(料号)	Operating Type(操作类型)	
PS7006	Push No Sound No Lock(无声无锁)									
PS7005	Push No Lock(无锁)									
PS7004	Push To Lock(自锁)									
Part No(料号)	Operating Type(操作类型)									

PUSH BUTTON