# **Keylock Switches**





#### Features:

- · Housing: zinc alloy die cast, chrome plated.
- 5-Disk tumblers mechanism.
- · Reversible double cut key brass made nickel plated.
- Silver plated contains and terminals.

### **Key-Pull Figures**

- Off Position
- Indicates Key-Pull
- Indicates No Key-Pull









Figure 1

Figure 2

Figure 3 Figure 4

S286A 2 Positions (off-on) 4 Terminals (2 Number.2NC). S286B 2 Positions (on-on) 4 Terminals (1 Number.1NC).

#### **Specifications:**

150 Combinations available.

Contact rating
: 4A @ 125V ac, 2A @ 250V ac.

• Maximum contact resistance :  $10m\Omega$ .

Insulation resistance : 500MΩ minute (500V dc).
Dielectric strength : 1,500V ac-1 minute.

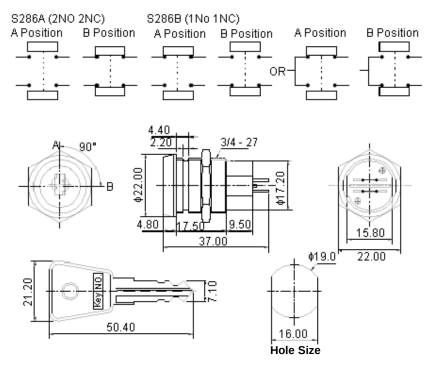
Figure number	Lock Number	Pole	Positions	Terminals	Key Pulls	Tum	1	$\rightarrow$	Туре
1	S286A-1	2	2	4	1	- 90°	Off	On	DPST
2	S286A-2				2				
3	S286B-1	1			1				SPDT
4	S286B-2				2				



# **Keylock Switches**



#### **Dimensions**



### **Part Number Table**

Description	Part Number		
Keyswitch, DPDT, 2 Pos, RDM, 1Keypull	S286A-1		
Keyswitch, DPDT, 2 Pos, RDM, 2Keypull	S286A-2		
Keyswitch, SPDT, 2 Pos, RDM, 1Keypull	S286B-1		
Keyswitch, SPST, 2 Pos, RDM, 2Keypull	S286B-2		

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