

How to order

Factory code	Material type	Mounting size	Materials	Head shape	Connection type	LED light types	Thread length	LED color/ Head color	Number of pins	Operation type	LED voltage
DSKP	M	□□	□	□	□	□	□	□	□□	□	□□□

Coding system

Factory code	Material type	Mounting size	Materials	Head shape	Connection type	LED light types	Thread length	LED color/ Head color	Number of pins	Operation type	LED voltage AC/DC
DSKP	M: Metal	12: ø12mm 16: ø16mm 19: ø19mm 22: ø22mm 25: ø25mm 28: ø28mm 30: ø30mm	S: Stainless steel N: Niquel A: Zine-Aluminum alloy	F: Flat B: Round H: High Flush R: Rotatory switch K: Key Y: Flat round honeycomb	J: Welded S: Screw	E: Ring D: Dot C: Icon N: None	T: Short L: Long S: Standard	R: Red O: Orange Y: Yellow G: Green B: Blue W: White N: None	2P: 2 pins 3P: 3 pins 4P: 4 pins 5P: 5 pins 6P: 6 pins 8P: 8 pins	R: Resetable or Momentary Z: Self-locking or Latching	006: 6V 012: 12V 024: 24V 036: 36V 048: 48V 110: 110V 220: 220V 000: None

Notes: MATERIALS for ø12mm, ø16mm, ø19mm = S, N, A
MATERIALS for ø22mm or > = S or A

Switch structure

Type	Sign	Drawing	Explanation
No.1:			Using two terminals ,double-break and slow-motion contact.
No.2:			
No.3:			
No.4:			

Related Certification



Lamp Parameters

Lamp Type	LED lamp(AC/DC)	Lamp Circuit diagram Using AC/DC LED lamp,the terminals have no difference of anode and cathode:Using inner resistance,do not need connect outer resistance.
Rated Voltage	AC/DC6V ... AC/DC 220V	
Rated Current	About 15mA	
LED Color		
LED Life	40000 hours (Reference)	