

12mm metal push button switch

Part Number

	12	_	- 🗆									
Company	Mounting Hole Size	Series	Actuator type	Contact Combination	Operation type	Connection type	LED type	LED color	LED Voltage	Button color	Housing color	Shell Material
		А	F Flat	10 1NO	M Momentary	Q Solder Terminal	N No LED	N No LED	N No LED	N Natural	N Natural	S Stainless Stee
WD	Ф12mm	В	н High flush	11 1NO1NC	Claf la akina	(Quick-connect)	D Dot	R Red	1 2V	R Red	R Red	B Brass Nickeled
			H High flush (Raised)	22 2NO2NC	L Slef-locking (Latched)	S Screw Terminal	5 500	O Orange	2 3V	O Orange	O Orange	A Zn-Al Alloy Anodized
		С	B Ball (Dome)				R Ring	Y Yellow	3 6V	Y Yellow	Y Yellow	P PBT
							.,	G Green	4 12V	G Green	G Green	G Gold-plated
		D	K Knob				M Dot and Ring	B Blue	5 24V	B Blue	B Blue	
			L Key lock				S Symbol	W White	6 36V	W White	W White	
							(Power Symbol) Other Symbol)		7 48V	L Black	L Black	
							X Ring and Symbo	T Tricolor	8 110V			
							g and cymbo		9 220V			
								Note:Can be customized.	Note:Can be customized.			

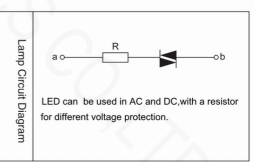
Remark: Please choose the suitable code according to the information above.

Switch Structure

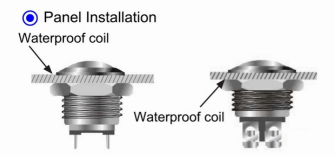
Туре	Symbol	Diagram	Explanation
NO.1			Switch with two terminal breakpoints slow moving contact Individual products can be customized
NO.2	1—2 3—4	3==2	normally closed switch, refer to product description.

LED Specification

Lamp Type	LED (AC/DC)		
Rated Voltage	2V/3V/6V/12V/24V/36V/48V/110V/220V or customized		
Rated Current	About 15mA		
Color	R O Y G B W or customized.		
Life	40000 Hours		



Remark:LED can be customized to meet special requirement.



Related Certification





CE RoHS

WAINDA



12-C-F10-MQ-N-N-N-N-S



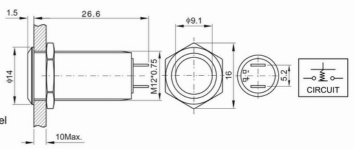
Mounting Hole Size: Φ12mm Switch Rating: 2A/36VDC Contact Combination: 1NO

Operation type: Momentary / Latched

Actuator type: Flat

Shell Material: Brass nickeled/Stainless steel

Protection Lever: IP65



12-C-H10-MQ-N-N-N-N-S



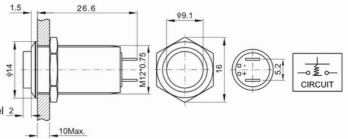
Mounting Hole Size: Φ12mm Switch Rating: 2A/36VDC Contact Combination: 1NO

Operation type: Momentary / Latched

Actuator type: High flush(Raised)

Shell Material: Brass nickeled/Stainless steel 2

Protection Lever: IP65



	Product Standards	12-C-F10-MQ-N-N-N-N-N-S	12-C-H10-MQ-N-N-N-N-N-S		
	Terminal Type	Solder Terminal (1.8 x 0.5)	Solder Terminal (1.8 x 0.5)		
	Contact combination	1NO	1NO		
	Rating	2A/36VDC	2A/36VDC		
	Contact Resistance	≤ 50mΩ	$\leq 50 \text{m}\Omega$		
	Insulation Resistance	≥ 1000MΩ	≥ 1000MΩ		
	Dielectric Strength	2000VAC	2000VAC		
	Environment Temperature	-20°C~+55°C	-20°C~+55°C		
	Mechanical Life	>1,000,000 times	>1,000,000 times		
	Electrical Life	>50,000 times	>50,000 times		
	Panel Thickness	1~10mm	1~10mm		
	Nut Torque	5~14Nm	5~14Nm		
	Operating Pressure	About 4N	About 4N		
	Operating Stroke	About 3.0mm	About 3.0mm		
	Protection Lever	IP65	IP65		
	Contact	Silver alloy	Silver alloy		
Material	Button	Brass nickeled Stainless steel	Brass nickeled Stainless steel		
	Body	Brass nickeled Stainless steel	Brass nickeled Stainless steel		
	Base	PBT	PBT		