

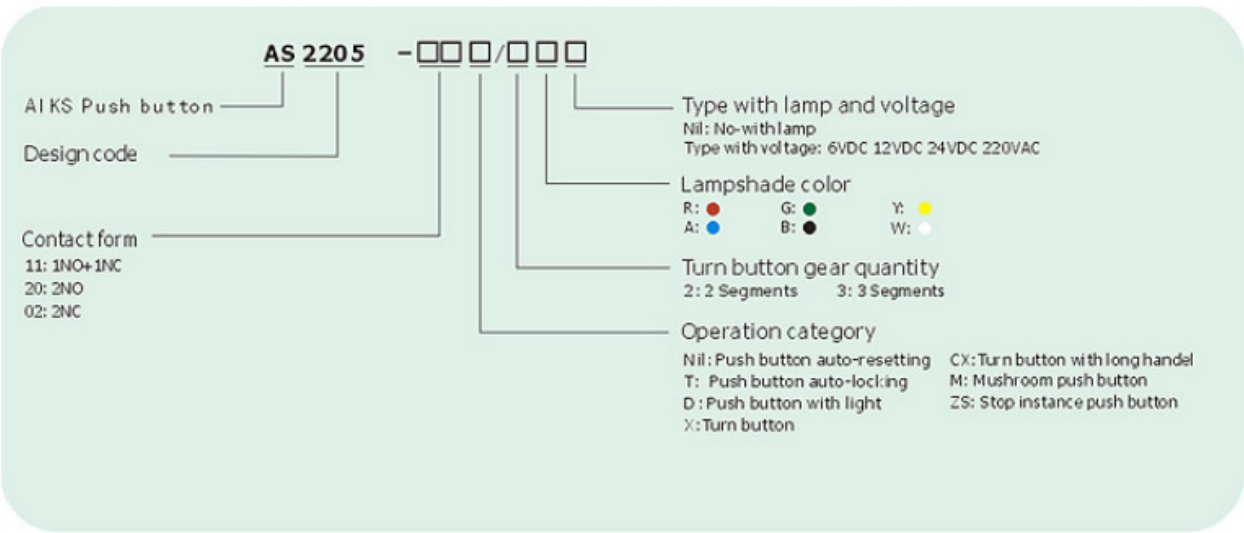
AS2205 series



Mounting diameter: $\phi 22\text{mm}$
 The head actuator varieties,
 The outline design is exquisite
 Contact self-cleaning function, access reliable,
 Preventing loosening of oblique screw installation



- Technical parameters
- Outline dimensions
- Model interpretation
- Technical note



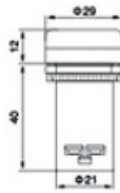





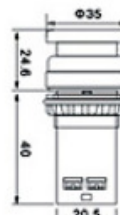




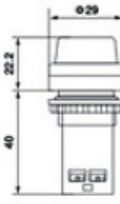


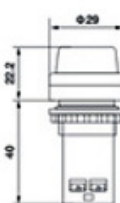


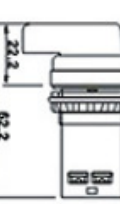
➤➤ Technical parameters



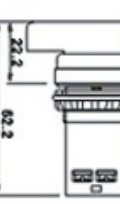
Contact resistance		≤50mΩ
Insulation resistance		≥100mΩ
Contact Resistance		2000VAC 1min
Shock resistance		10~55Hz 0.75mm DA
Vibration resistance		Durability ^(FF) 500 Misoperation ^(FF) 200
Performance life	Mechanical	Push button ^(FF) 1×10 ⁷ OPS
		Self-lock ^(FF) 2.5×10 ⁶ OPS
		Turn button ^(FF) 2.5×10 ⁶ OPS
	Electrical	Key button ^(FF) 2.5×10 ⁶ OPS
		Other ^(FF) 1×10 ⁶ OPS
		Push button ^(FF) 1.5×10 ⁶ OPS
Other ^(FF) 1×10 ⁶ OPS		
Vibration resistance		-25℃ ~ ^(FF) 70℃ (No dew coagulation)
Humidity		45%~85% RH
Protection		IP40
Connection screws torque		0.8N·m(8.16kgf·cm)

➤➤ Contact

Rated working voltage		6A		
Rated working current		24V	1250V	250V
Rate form(Max current)	AC(Resistant)	-	-	60A
	Inductive	-	-	-
	DC(Resistant)	10A	0.2A	-
	Inductive	-	-	-
Contact material		Silveroxidation cadmium		

Shape	Work mode	Contact	Model	Lampshade color	Outline size(mm)
Groud 	Self-restoring	1NO+1NC	AS2205-11		
	Self-locking	1NO+1NC	AS2205-11T		
Mushroom 	Self-restoring	1NO+1NC	AS2205-11M		
	Self-locking	1NO+1NC	AS2205-11MT		
Stop instant 	Press to lock and rotade 60° on the right to reset	1NO+1NC	AS2205-11ZS		

Shape	Work mode	Contact	Model	Lampshade color	Outline size(mm)
Groud 	L R 90° 2 Digital lock	1NO+1NC	AS2205-11X/2		
Groud 	L C R 45° 3 Digital lock	1NO+1NC	AS2205-11X/3		
	L C R 45° 3 Digital lock	1NO+1NC	AS2205-11X/3T		
Groud 	L R 90° 2 Digital lock	1NO+1NC	AS2205-11CX/2		
	L R 90° 2 Digital lock	1NO+1NC	AS2205-11CX/2T		

Shape	Work mode	Contact	Model	Lampshade color	Outline size(mm)
Groud 	L C R 45° 3 Digital lock	1NO+1NC	AS2205-11CX/3		
	L C R 45° 3 Digital lock	1NO+1NC	AS2205-11CX/3T		

※: 1) In case of no tolerance shown in outline dimension: outline dimension $\leq 1\text{mm}$, tolerance should be $\pm 0.2\text{mm}$; outline dimension $> 1\text{mm}$ and $\leq 5\text{mm}$, tolerance should be $\pm 0.3\text{mm}$; outline dimension $> 5\text{mm}$, tolerance should be $\pm 0.4\text{mm}$

2) □ Denotes the type with lamp and different voltages