

DS-K4T108 electric bolt is designed for wooden door, glass door, and metal door with the opening angle of 180°. It can be used for controlling door opening/closing. It supports signal output of lock output status testing.



AVAILABLE MODEL

DS-K4T108

MAIN FEATURES

- Auto-Locking if the induction module is detected
- Suitable for wooden door, glass door, and metal door
- Equipped with internal voltage dependent resistor (MOV)
- Signal output of door lock status (NO\NC\COM))
- Abrasion-proof materials
- The shell is made up of aldural and is hard anodizing electroplated
- Covert installation

SPECIFICATIONS

Model	DS-K4T108
Dimension of Body (L×W×H)	205×34×42mm (8.1×1.3×1.7")
Unlock Method	Current Interruption
Input Voltage	12VDC
Working Current	≤1.2A (Startup Current) 0.2A (Standby)
	Dry Contact Output, Max. Voltage 18V. If the wiring is COM/NC,
Signal Output	NO Output: Locking; NC Output: Unlocking. If the wiring is
	COM/No, NC Output: Locking; NO Output: Unlocking;
Suitable Doors	Wooden Door, Glass Door, and Metal Door

Model	DS-K4T108
Delay Duration	0/3/6/9s Optional
Surface Temperature	≤ Ambient Temperature +10°C (50°F)
Working Temperature	-10°C~+55°C (14°F~131°F)
Working Humidity	0~95% (Relative Humidity)
Shell	Hard Anodizing Electroplating Operated
Weight	0.74kg