

CYB-K4T108 Value Series Bolt Elektrikli Kilit

Electric Bolt, 205×34×42mm (8.1×1.3×1.7"), 12VDC, ≤1.2A (Startup Current), 0.2A (Standby) Auto-locking if induction module is detected Suitable for wooden door, glass door, metal door Equipped with internal voltage dependent resistor (MOV) Signal output of door lock status (NO\NC\COM) Abrasion-proof materials Shell is made of aldural and is hard anodizing electroplated.



Specification

General	
Power supply	12 VDC; ≤ 1.2 A (Startup Current) 0.2 A (Standby)
Working temperature	-10 °C to 55 °C (14 °F to 131 °F)
Working humidity	0 to 95 % (relative humidity)
Dimensions	Lock Body: 205 mm × 34 mm × 42mm (8.1" × 1.3" × 1.7")
Weight	0.74kg (1.6 lb)
Material	Shell: Hard Anodizing Electroplating Operated
	Dry Contact Output, Max. Voltage 18V. If the wiring is COM/NC, NO Output: Locking;
Signal output	NC Output: Unlocking. If the wiring is COM/No, NC Output: Locking; NO Output:
	Unlocking;
	0/3/6/9s optional
Delay duration	Wooden Door, glass door, metal Door
Door type	
Magnetic Lock	
Unlock method	Current Interruption
Surface temperature	≤ Ambient Temperature +10 °C (50 °F)
Suitable door	Wooden Door, Glass Door, and Metal Door

Available Model CYB-K4T108

Accessory

Optional

