

HACC-LT100



Features

Electric Bolt

- Photoelectric control technique to avoid mechanical failure
- Ultra-cold design and ultralow-consumption to make the electric bolt safer and more durable
- 500,000 times of locking operation
- Equipped with internal voltage dependent resistor (MOV)
- Equipped with smart one-chip
- The main body and bolt of the electric strike is made up of alloy and stainless steel respectively

${f \hat{A}}^{ m o}{f Spec}$ ifications	
Model Number	HACC-K4T100
Dimension of Plate	8.07? x 1.38? x 1.57?
Dimension of Strike	3.54? x 0.98? x 0.07?
Dimension of Bolt	0.63? x 0.63?
Bolt Performance	Polished and Brushed Stainless Steel, Support Thrust of 800Kg
Input Voltage	12 VDC
Working Current	900mA (Startup Current) 100mA (Standby)
Secure	Power off for Unlocking
Signal Output	Signal Output NC, COM contact of Door-Status
Working Temperature	$-10\hat{A}^{\circ}\text{C}$ to $55\hat{A}^{\circ}\text{C}$ ($14\hat{A}^{\circ}\text{F}$ to $131\hat{A}^{\circ}\text{F}$)
Working Humidity	0 to 95% (Relative Humidity)
Suitable Doors	Wooden doors, Glass doors, Metal doors, Fireproof doors
Delay Duration	0/3/6/9s Optional
Magnetic Induction Distance	8mm (0.31?)
Life Time	500 Thousand Times of Locking Operation
Weight	1.54lbs