

LTX-DH-602-L Door Holder



Website:



Technical Specifications :			
Dimensions:	90L x 90W x 114 (mm)		
Holding Force:	150kg		
Voltage:	24VDC/12VDC +/-10% (Selective)		
Current Draw:	12V/140mA 24V/70mA		
Suitable For:	Wooden Door, Fireproof Door		
Operating Temp:	10 ~ +55°C (14-131F)		
Working Humidity:	0~90% (Non-condensing)	$\ \cdot \ $	
Face Plate:	Stainless Steel		
Material For Magnetic:	High Temperature Paint Environmental Protect Zinc		
Material For Armature:	Chromium		
Weight:	1.6kg	$\ $	

www.jackwell.com www.locktronixusa.com

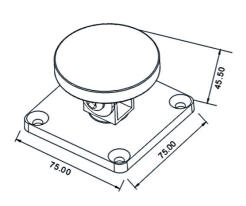


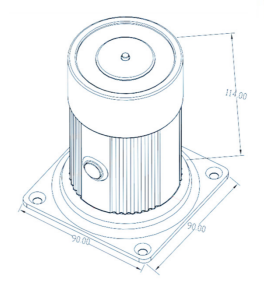




LTX-DH-602-L Door Holder

Dimension





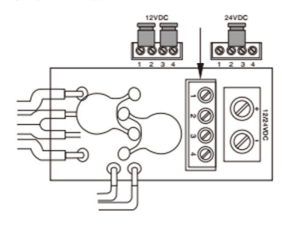
Installation

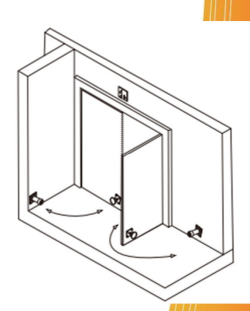
Remarks:

1. The default setting is 24VDC.

Website:

- 2. If user want to connect with 12VDC, operating as below:
- (1) Pull those two jumpers out. It is showed 4 pins here.
- (2) To set up 12VDC, insert one jumper on the position of 1 and 2, second jumper on the position of 3 and 4.





www.jackwell.com www.locktronixusa.com



