

## LTX-1200 Shear Lock



Technical Specifications :		
Dimensions:	182L x 30W x 25H (mm)	
Armature Plate:	182L x 30W x 23.6H (mm)	
Holding Force:	1200 kgs (2600 lbs)	
Voltage:	12/24VDC <u>+</u> 10%	
Power Consumption:	12V/220mA, 24V/190mA	
Door Status Sensor:	(NO/ NC/ COM)	
Surface Temp:	≤+20°C	
Operating Temp:	10 ~ +55°C (14-131F)	
Suitable Humidity:	0~90% (Non-condensing)	
Material For Shell:	Anodized Aluminium	
Material For Magnetic:	Zinc	
Weight:	1.2 kgs	
Feature:	Build in door open relay timer & door position detection outputs	<b>;</b>
	Suitable for all type of 90° or 180° swing Aluminium / Wooden d	loor
	Automatic repeated locking (max. 60 times) when door is not locked at the correct position	
	Max. shear force of 1200 kgs (2600lbs), Max. magnetic suction to 5mm (@24V)	up

O

Website: www.jackwell.com