

## OSL

# **Sliding Door Operator**

### **Architectural Shop Drawing**

Heavy-Duty

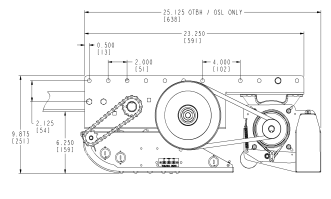
<b>Project Details</b>
------------------------

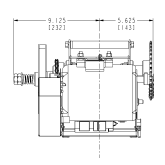
Date:	
Drawing No.:	 
Architect/Engineer:	
Customer:	

Page:\_\_\_\_\_ of \_\_\_\_\_
Project No.:\_\_\_\_\_
Project Name:\_\_\_\_\_
Contractor:

#### **Dimensions & Ratings**

Voltage - Phase	Motor Amperage Rating								
1/2 8,1 4,0 2,1 1,0 0,8		Voltage - Phase							
	Η	115V - 1PH	230V - 1PH	208/230V - 3PH	460V - 3PH	575V - 3PH			
34         11,2         5,6         3,2         1,5         1,2	1/2	8,1	4,0	2,1	1,0	0,8			
	3/4	11,2	5,6	3,2	1,5	1,2			
<b>1</b>   13,6   6,8   4,4   2,1   1,6	1	13,6	6,8	4,4	2,1	1,6			





Reg. T.M. 9141-0720 Québec Inc.

# LH RH

#### **Ordering Specifications**

Quantity:
Horsepower:
Phase:
Door Type:
Door Opens Towards:
Operator Nema Rating:
3-Push Button Station Rating:
Motor Circuit Type:

Model:
Volts:
Hertz:
Door Width/Height: W x H Operator Handing:
Qty 3-PB Station(s)/Operator:(One 3-PB station supplied/operator unless otherwise noted)
Photo Cell Upgrade:

#### **Additional Equipment & Options**

		-	
-			

Refer to the operator's Specification Sheet and/or Wiring Diagram for General Information