

Region: 2

Location: NY067

CSS #: 89447

Maximo Work Order No.: 19197

Asset #: NA

Date Issued: 08/03/2022

Routine - Repair OMS bay door. Door does not open or close

Repairs Needed:

Labor and material to a.) remove the existing door operator b.) install a new operator and wiring c.) adjust the door springs and door for proper operation to occur. No further action required

RS Means Line Buildup and Labor Summary (Data Version 2017, Q4):

Quantity	Line Item Number	Description	Labor Hours	Labor Rate/Hr	Materials	Equipment	Total
--	NA	Materials (See detail attached)			\$1,957.96	--	\$1,957.96
--	NA	TW Labor (Includes Diagnostic)	12	\$80.00	--	--	\$960.00

Estimate Summary:

Labor Hours	Labor Cost	Material Cost	Equipment	Total Cost	CE Factor	Total Estimate
12	\$960.00	\$1,957.96		\$2,917.96	103%	\$3,005.50

To:

TIDEWATER INC
6625 SELNICK DR #A
ELKRIDGE MD 21075-6220

Information

Date 08/24/2022
Customer Account Number 885295220
Grainger Quote Number 47131375
Customer Job Number
Contract Number
Grainger Representative John R Romano
Phone Number
Fax Number
Email
Grainger Tax ID 36-1150280

Item	Description Manufacturer Name & Model	Cat. Pg. #	Qty	\$ Quote	Ext. Price	Start Date	Exp. Date
2TRN1	Indusl Door Opener, Hoist/Rght, Max H 24Ft LIFTMASTER H501L5R Country of Origin: Mexico		1	1,431.51	1,431.51	08/24/2022	12/31/2022
6XZV6	Commercial Photo Eye System, PR LIFTMASTER CPS-U Country of Origin: Mexico		1	200.12	200.12	08/24/2022	12/31/2022
Total \$							1,631.63

All orders are subject to the terms and conditions in your current contract with Grainger or to Grainger's current Terms of Sale as set forth on Grainger.com

Thank You!

Visit us at grainger.com

CONNECT REVERSING EE INSTALLATION MANU

**FOR INDOOR USE ONLY.
NOT FOR RESIDENTIAL USE.**

USE COPPER CONDUCTORS ONLY.

MOUNT OPERATOR A MINIMUM OF 8 FEET ABOVE FLOOR.

POWERHoistTM

MODEL:	STANDARD	MODEL CODE:	PSH211 SR2
SERIAL NO:	1913551		
MOTOR HP:	1/2	CYCLES/HR:	30
VOLTS:	115	AMPS:	10
SEC. VOLTS:	24	FT.LBS./SEC:	150
		HERTZ:	60
		PHASE:	1

