

Additional Funding Request

DE001	CSS# 22822 WO# 11462 Asset# NA							
Description of Repairs	Labor and materials to replace broken time clock with new.							
Diagnosis: Initial Work Order	I have reset the MEP pole lights timer a couple of times now, but it is not calling for the lights to turn on. When the switch is forced on, the lights work so I believe the issue is with the timer. When I originally started resetting the timer, I found that both the "ON" and "OFF" pointers had been taken off the timer completely. Need to have timer troubleshot and repaired.							
Diagnostic Fee	\$320							
Additional Labor Cost to Perform Repairs	\$320 TW Labor 4 hours @ \$ 80							
Additional Material Cost to Perform Repairs	\$143.30 <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 5px;"> <tr> <td style="width: 50%;">New Time Clock (see detail attached)</td> <td style="width: 10%; text-align: center;">1</td> <td style="width: 20%; text-align: right;">\$143.30</td> <td style="width: 20%; text-align: right;">\$143.30</td> </tr> </table>				New Time Clock (see detail attached)	1	\$143.30	\$143.30
New Time Clock (see detail attached)	1	\$143.30	\$143.30					
Total Cost of Repair	\$783.30							



WORK ESTIMATE

CSS #: 22822

Work Order #: 11462

Emergency ☐

Urgent ☐

Routine ☒

Company Name:	Tidewater, Inc.	Facility ID:	DE001
Contractor POC:	Adam Colopy		
Telephone No:	740-819-6207	Building/Location; (e.g., Classroom/Room #)	Main Entrance Door
E-Mail Address:	adam.colopy@tideh2o.net		
Assigned Technician(s):	Richard Walker		

DESCRIPTION of WORK and EXPLANATION for REPAIRS or REPLACEMENT

Labor and materials to replace broken time clock with new.

LABOR/MATERIAL		MATERIAL/ SUB UNIT DOLLAR AMOUNT	LBR/HR \$80	LINE ITEM TOTAL DOLLAR AMOUNT
ITEM	QUANTITY			
Labor			4	\$320.00
New Time Clock (see attached detail)	1	\$131.71		\$131.71
Sales Tax	1	\$11.59		\$11.59
Diagnostic Labor			4	\$320.00
SUB-TOTAL COSTS:		Materials Total	\$143.30	Labor \$640.00
TOTAL			\$783.30	

Electrical > Industrial Controls, Automation and Machine Safety > Industrial Automation > Timers > Electromechanical Timers > Electromechanical Timer, 208 to 277VAC Voltage, 40 Amps, Max. Time Setting: 23 hr. >

INTERMATIC

Electromechanical Timer, 208 to 277VAC Voltage, 40 Amps, Max. Time Setting: 23 hr.

Item # 2E351 Mfr. Model # T104 Catalog Page # 417 UNSPSC # 39121523



360°

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Web Price ¹**\$109.76** / each

1

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Shipping



Pickup

Expected to arrive **Thu. Jan 09.**Ship To **43065 (Change)**Shipping Weight **2.75 lbs.**Country of Origin **Mexico** | Country of Origin is subject to change.

Note: Product availability is real-time updated and adjusted continuously. The product will be reserved for you when you complete your order.

[More](#)

MODEL: T104
24 HOUR DIAL TIME SWITCH

DOUBLE POLE SINGLE THROW (DPST)

40 AMP. RESISTIVE EACH POLE 120-480 VOLT AC

40 AMP INDUCTIVE OR TUNGSTEN OR 1000 VA

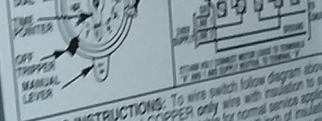
PILOT DUTY EACH POLE 120V-277V AC

2 HP (24 FLA-120V AC); 5 HP (28 FLA-240V AC)

CLOCK MOTOR: 208-277 VOLTS - 60 HZ

CLOCK MOTOR VOLTAGE AND CYCLE MUST BE AS SPECIFIED TO

ORDER REPLACEMENT. INDICATE PART NO. TIME-1 ON MOTOR COVER



WIRING INSTRUCTIONS: To wire switch follow diagram above.

Use solid or stranded COPPER only wire with insulation to suit

installation. See gauge selection table for normal service applica-

tions. To make power connections remove 1/2 inch of insulation

from wire ends. Insert bare ends of wire under the pressure plate

of terminals. Use 3/16 or larger screwdriver to tighten terminal

screws firmly (25 lb-in minimum)

REPLACE INSULATOR BEFORE TURNING ON ELECTRICITY

TURN POWER OFF. (40 AMP LOAD) BEFORE REMOVING THIS SWITCH OR THE

MENT AT DISMANTLING. SEE AND FOLLOW ALL INSTRUCTIONS TO SAFELY DISMANTLE

DO NOT REMOVE THIS INSULATOR

TO WIRE. LIFT AND REMOVE AFTER WIRING.

12411944

INTERMATIC INCORPORATED

SPRING GROVE, ILLINOIS 60057-0888

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