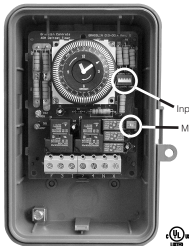
# **Operating Instructions**







# **DTMV40 Time Initiated, Temperature, Pressure or Time Terminated Multi-Voltage Defrost Timers**

Input Voltage Switch (S2) Mode Selection Switch (S1)



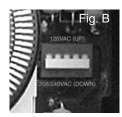
.**91** 

Fig. A

**Bracket Mount** NEMA 3R Enclosure

# STARTUP PROCEDURE

- 1. Determine model to be replaced (Grasslin or Competitors) from table below.
- 2. Set Mode Selection (S1 BLUE DIP Switch - Fig. A) See table below and instructions on page 5.
- 3. Apply corresponding Terminal Identification and Door labels -see retrofit kit instructions.
- 4. Set correct input voltage (S2 RED DIP Switch - Fig. B).
- 5. Follow installation and programming instructions.



The DTMV40 can be configured for either 120 or 208/240VAC. Locate RED DIP Switch to the right of timer module. For:

- 120VAC slide DIP switch UP
- 208/240VAC slide DIP switch DOWN

	Paragon	Precision	Precision Mode Selection				
TIME INITIATED, TIME TERMINATED							
n	8045/8046	6045	A	1			
n	8041	6041	A	2			
n	8043	6043	В	3			
n	8047	6047	В	4			
	TIME INITIATED, REMOTE TEMPERATURE OR PRESSURE TERMINATED						
n	8145	6145	Α	5			
n	8141	6141	Α	7			
n	8143	6143	В	8			
	TIME INITIATED, PRESSURE TERMINATED (Separate Pressure Switch Required (see instructions)						
n	8245	6245	Α	10			
n	8243	6243	В	11			
n	8247	6247	В	12			
	Grasslin						
n	[	OT040	Α	5			
n	[	DT140	Α	5			
n	[	VMTC	Α	5			
n		DTSX	А	5			

### **INSTALLATION**

Note: For outdoor locations, Raintight, or wet location conduit hubs that comply with requirements of UL 514B (standard for fittings for conduit and outlet boxes) are to be used.

- 1. Open door and then remove interior protective cover by releasing spring clip on bottom.
- 2. Remove timer mechanism by releasing spring clip on bot-
- 3. Select knockouts to be used. Remove inner 1/2" knockout by inserting a screwdriver in the slot and carefully punch knockout loose. Remove slug. If 3/4" knockout is required, remove the outer ring with pliers after removing the 1/2" knockout. Smooth edges with knife if necessary.
- 4. Place enclosure in desired mounting location and mark the three mounting holes (refer to diagram). Start by placing set screw on top and attaching enclosure over keyhole; then screw in remaining two screws on bottom.
- 5. Connect conduit hubs to conduit before connecting the hubs to the enclosure. After inserting hubs into enclosure, carefully tighten hub lock nut. Do not over-torque.
- 6. Verify voltage selection. 120VAC position switch UP; 208/240VAC - position switch DOWN (refer to Fig. B)
- 7. Wire in accordance with National and Local Codes.
- 8. Grounding: Terminate all ground wires to ground lug on bottom of enclosure.

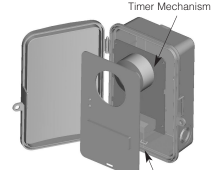
9. Replace interior protective cover.

CAUTION: Do not check circuits by "sparking" wires to terminals. Damage to the defrost timer may result.

6-1/8

Ground Lua





Step 2

# **Model Designation**

Models	<b>Enclosure Mount</b>			
DTMV40	24-hour, Outdoor NEMA 3R Enclosure			
DTQMV40	24-hour w/Battery Backup, Outdoor NEMA 3R Enclosure			
DTMV40-IM	24-hour, Indoor Metal NEMA 1 Enclosure			
DTQMV40-IM	24-hour w/Battery Backup, Indoor NEMA 1 Enclosure			

Models	Non-Enclosure Mount
DTMV40-M	24-hour, Mechanism Only
DTQMV40-M	24-hour w/Battery Backup, Mechanism Only
DTMV40-P	24-hour, Panel Mount
DTQMV40-P	24-hour w/Battery Backup, Panel Mount
DTMV40-B	24-hour, Bracket Mount
DTQMV40-B	24-hour w/Battery Backup, Bracket Mount

Note: All units with Battery Backup provide up to a week of reserve carryover.

# **PROGRAMMING** (Synchronous and Quartz Electromechanical Models)

## **Setting the Time:**

Turn the minute hand clockwise until the time of day (and AM or PM) on the outer dial is aligned with the triangle marker on the inner dial.

# DO NOT ROTATE MINUTE HAND COUNTER-CLOCKWISE

### **Setting Defrost Initiation Time:**

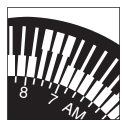
Move a white tab (tripper) on the outer dial outward at each desired initiation time. For example, to set defrost initiation times at 6:00AM, 11:30AM, 4:30PM and 11:00PM, move the tab adjacent to the "M" in AM on the dial (6:00AM), the tab that lies between 11:30AM and 11:45 AM, the tab between 4:30PM and 4:45PM, and the tab adjacent to the 11:00–11:15PM marks. (See note for 8243/6243 replacement.)

### **Setting Maximum Defrost Duration:**

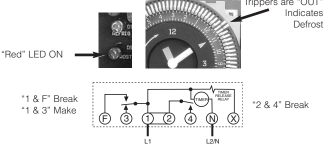
Different defrost durations may be set for each defrost initiation setting. Each white tab (tripper) provides a 15 minute interval. The tabs that set the initiation time provide a minimum of 15 minutes of defrost. For longer defrost duration, move additional tabs (following in time) from the initiation tab. For example, if a 45 minute defrost is to start at 7:00AM, move the tab outward that lies between 7:00 and 7:15 on the AM side of the dial, and the

tabs adjacent to 7:15-7:30 and 7:30-7:45. (3 tabs moved outward). The defrost will initiate at 7:00AM and time terminate at 7:45AM (if temperature termination does not occur first.)

For electronic models, refer to separate programming instructions.



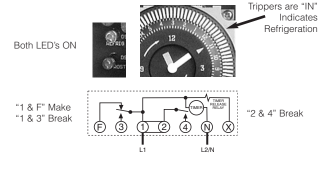
# DTMV40 TROUBLESHOOTING GUIDE MODE A (See page 1) In Refrigeration Mode Arrow on timer points to current time. Trippers are "IN" Indicates Refrigeration "Green" LED ON "1 & F" Make "2 & 4" Make "1 & 3" Break In Defrost Mode Arrow on timer points to current time. Trippers are "OUT" Indicates Defrost



# DTMV40 TROUBLESHOOTING GUIDE MODE B (See page 1)

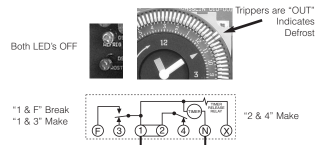
### In Refrigeration Mode

Arrow on timer points to current time.



#### In Defrost Mode

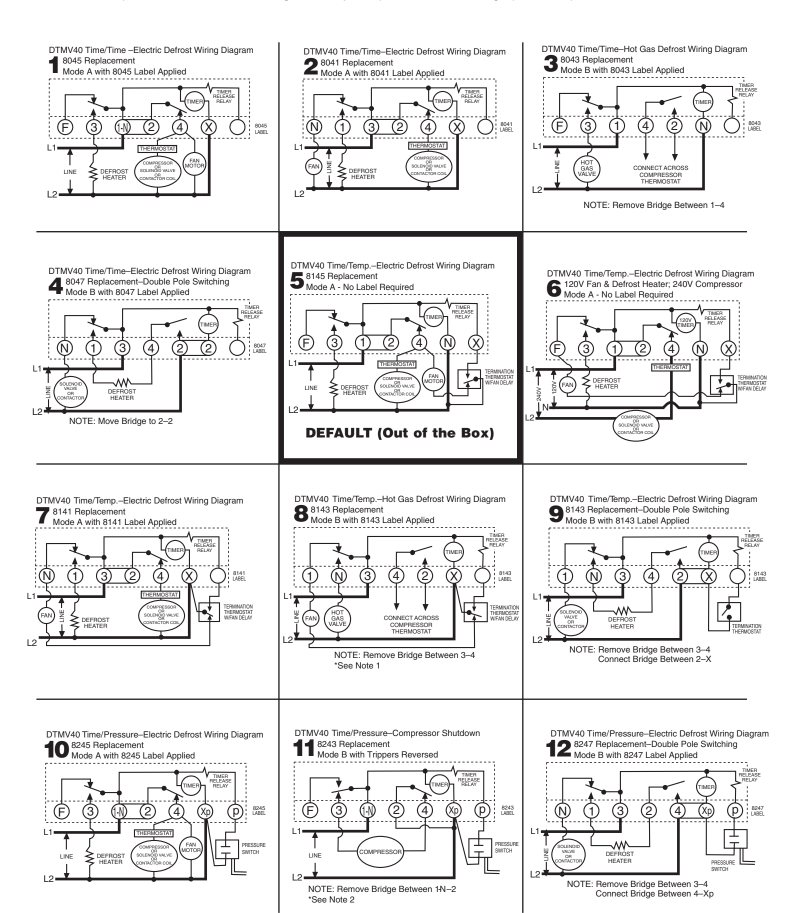
Arrow on timer points to current time.



Note: It is necessary to apply power across terminals 1&N in order to perform electrical test.

# **TYPICAL WIRING DIAGRAMS**

All switch positions are shown in refrigeration cycle operation, and change position upon initiation of a defrost.



# WIRING LEGENDS

Paragon Model	Precision Model	GRASSLIN Model	S1 Mode Selector	Terminal Ident. Label	Typical Wiring Diagram	Terminal Layout (see note below)		
TIME INITIA	TED, TIME T	ERMINATED						
8045 8046	6045	DTMV40 DTMV40	A A	None None	1	F 3 (1-N) 2 4 X CONNECTION		
8041	6041	DTMV40	А	8041	2	N 1 3 2 4 X CONNECTION		
8043	6043	DTMV40	В	8043	3	F 3 1 4 2 N CONNECTION		
8047	6047	DTMV40	В	8047	4	N 1 3 4 2 2 connection		
TIME INITIA	TED, REMO	TE TEMPERATU	RMINATED					
8145	6145	DTMV40	А	None	5,6	(F) (3) (1) (2) (4) (N) (X)		
8141	6141	DTMV40	А	8141	7	N 1 3 2 4 X		
8143	6143	DTMV40	В	8143	8, 9 See Note 1	1 N 3 4 2 X		
TIME INITIA	TIME INITIATED, PRESSURE TERMINATED							
(Separate Pressure Switch Required - see instructions)		10	(F) (3) (1-N) (2) (4) (Xp) (p)					
8245	6245	DTMV40	А	8245	.0			
8243	6243	DTMV40	В	8243	11 See Note 2	F 3 1-N 2 4 Xp p		
8247	6247	DTMV40	В	8247	12	N 1 3 2 4 Xp p		

**NOTE:** In "Terminal Layout," the connecting lines between terminals indicate the correct positions of the bridges for each model. The heavy line (I) indicates the bridge must be installed as shown. The light line (I) indicates the bridge may be removed if different voltages are used at each switch.

#### **APPLICATION**

The DTMV40 Defrost Timer is equivalent in function, terminal identification, and wiring to the Paragon 8140 and Precision 6140 series Defrost Timers. The DTMV40 may also be used to replace Paragon 8040 and Precision 6040 series time terminated defrost timers. With the addition of a remote pressure switch, the DTMV40 can replace the Paragon 8240 series and Precision 6240 series pressure terminated defrost timers. Defrosts will be initiated by programming the timer, which will accept from 1 to over 24 defrost initiation settings per day at 15 minute intervals (8:00AM, 8:15AM, 8:30AM, etc.) *Defrost duration* is settable in 15 minute intervals from a minimum of 15 minutes up to several hours (15 minutes, 30 minutes, 45 minutes, 1 hour, 1 hour-15 minutes, etc.) The *defrost duration* determines the *termination time*.

In standard configuration, the contacts between terminals 1 and 3 are normally open and close during a defrost to energize defrost heaters; the contacts between terminals 2 and 4 are normally closed (when timer is energized) and open during a defrost to deenergize refrigeration and fans.

# DTMV40 Time Initiated, Remote Temperature, Pressure or Time Terminated:

Used in electric or hot gas defrost applications where the defrost is terminated when the coil is frost free, as sensed by a temperature or pressure switch, even

though the defrost programmed termination time has not been reached. The time termination functions as a fail-safe and will terminate the defrost if the temperature or pressure switch fails to do so. The temperature or pressure switch on the refrigeration coil has contacts which close on a temperature or pressure rise above freezing, indicating that frost and ice have melted from the coil. Typically a wide differential SPDT temperature switch is used with it's normally closed contacts wired to the fans thereby delaying the fans from coming on until the coil temperature has dropped back to below freezing. In most applications, the contacts at terminals 2 and 4 are normally closed (when timer is energized) and control the fans and refrigeration equipment or compressor. For hot gas defrost, or for double pole switching, contacts 2 and 4 may be configured as normally open by selecting mode "B." Refer to wiring diagrams 1 thru 12 for additional detail.

### "F" Terminal:

The DTMV40 contains a normally closed contact between terminals 1 and F. This terminal may be used to switch the fans off during a defrost rather than terminals 2 and 4. For hot gas defrost applications, with the mode switch set to position "B", the fans may be connected to terminal "F."

**Note:** The DTMV40 is configured by default (out of the box) to replicate the 8145 wiring. For replacement of other models refer to page 3.

#### **REPLACING EXISTING DEFROST TIMERS**

#### **IMPORTANT:**

When replacing a Grasslin DT-040 model with a DTMV40, the power connections must be made to terminals **N** and **1** on the DTMV40. No connection must be made to the **X** terminal or damage to the unit will result. Disconnect the power wire from terminal **X** on the DT-040 and connect it to terminal **N** on the DT-040 and connect it to terminal **1** on the DTMV40. All other wires should be connected to the DTMV40 the same as on the DT-040.

The DTMV40 will replace all models of Paragon 8040, 8140, 8240 Series or Precision 6040, 6140, 6240 Series.

#### **TERMINAL IDENTIFICATION:**

The standard DTMV40 terminal identification is identical to the Paragon 8145 with the addition of the "F" terminal. Terminal identification labels are provided for the other models to be placed over the printed numbers on the printed circuit board. From the table on page 4, select the proper label, apply to printed circuit board, and wire per the original wiring or the wiring diagrams indicated.

# **MODE SELECTION (Light Blue DIP Switch):**

First determine what model is being replaced (Grasslin or Competitors). The mode selector DIP switch (located at lower right side of the board) determines the configuration of terminals 2&4. In position "A", the terminals are normally closed (only when the timer is energized), and will open during a defrost. In position "B", terminals 2&4 are normally open, and will close during a defrost. Select proper position from table below and wiring diagrams indicated. To select mode simply slide the switch as follows:

Mode  ${\bf A}$  – position switch to left; Mode  ${\bf B}$  – position switch to right

**Note:** When Mode "**B**" is selected the DTMV40 will operate as follows:

**Refrigeration Mode** – RED & GREEN LED's will turn OFF (1&3 and 2&4 break while 1&F make)

**Defrost Mode** – RED & GREEN LED's will turn ON (1&3 and 2&4 make while 1&F break)



#### **8045 REPLACEMENT:**

The DTMV40 with 8045 terminal ID label applied differs from the 8045 in that terminals **1** and **N** are combined. This means that the DTMV40 model must be the same voltage as the defrost circuit (defrost heater, contactor coil, or hot gas valve). If used in an application where the defrost circuit is 120V and the refrigeration circuit is 240V,

the DTMV40 must be configured for 120V application (RED DIP Switch Down) with 120V power connected to **1-N** and **X**, and the bridge jumper between **1-N** and **2** must be removed.

Note 1 – (8143 Replacement): When replacing a Paragon 8143 or Precision 6143, wire the termination thermostat to terminal **N** of the DTMV40 and the adjacent blank terminal. The Paragon and Precision timers are wired to terminal **N** and the blank terminal. If the termination thermostat is wired to terminal **N** of the DTMV40 (with the 8143 label attached), temperature termination will not occur and may result in burnout of the DTMV40. See wiring diagrams 8 & 9.

**8240/6240 SERIES REPLACEMENT:** The DTMV40 may be used to replace the Paragon 8240 or Precision 6240 series defrost timers with integral pressure termination by the addition of a remote pressure switch wired to terminals **Xp** and **p** of the DTMV40 (with an 8240 series terminal label applied). There must be no external voltage connected to the pressure switch. Set pressure switch cut-in to the same value as set on the Paragon or Precision defrost timer being replaced. Set cut-out 6 to 14psi below cut-in. See wiring diagrams 10, 11, and 12.

Recommended Pressure Switches: Johnson/Penn P170, Ranco 010 series, or Danfoss KP1 series. Pressure range approximately 35-110psi, CUT-IN ON PRESSURE RISE

NOTE 2 – (8243 Replacement): When replacing a Paragon 8243 or Precision 6243, the DTMV40 white tabs (trippers) for setting defrost time and defrost duration must be reversed. Pull ALL tabs outward for refrigeration. Press the tabs inward at the desired defrost initiation times, and for desired duration.

**Please Note:** The DTMV40 replaces all prior Grasslin defrost timer models such as DT040, DT140, DTMV, and DTSX.

#### **SPECIFICATIONS**

Switch Rating:

40A Resistive @ 120VAC, 208~240VAC 2HP @ 208~240VAC; 1HP @ 120VAC

16FLA, 90LRA @ 120VAC 12FLA. 52LRA @ 240VAC

"F" Terminal: 30A Resistive @ 120~240VAC

1HP @ 120VAC; 2HP @ 208~240VAC

Wiring Connections: Screw box lug terminals.

Environmental Ratings:

Operating Temperature Range: -40°F to 131°F (-40°C to 55°C)

Operating Humidity: 0 to 95% non-condensing Dimensions: 8.795" x 6.631" x 2.935" (H x W x D)

Shipping Weight: 2 lbs.

# INSTALLATION IN EXISTING ENCLOSURES

#### **NEW STYLE**

- 1. Disconnect power.
- 2. Remove and save insulator from Paragon timer.
- 3. Disconnect wiring.
- 4. Remove Paragon mechanism from enclosure.
- 5. Remove Grasslin DT model from it's enclosure.
- If necessary, move S1 jumper and apply terminal identification label from plastic bag to DT model as per table on previous page.
- 7. Locate metal clip in plastic bag and assemble it to printed circuit board at notch in right side.
- 8. Engage tabs on left side of printed circuit board in enclosure, and swing PCB into place until tab on metal clip engages tang on Paragon enclosure.
- 9. Reconnect wires, tighten terminal screws securely.
- 10. Assemble insulator from plastic bag to Paragon insulator by interleaving as shown.
- 11. Place insulator assembly over mechanism, with notch and tab over retaining clip, and engaging tab in slot in tang to retain insulator.

### **OLD STYLE and BRACKET MOUNT**

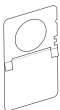
- 1. Disconnect power.
- 2. Remove and save insulator from Paragon timer.
- 3. Disconnect wiring.
- 4. Remove and save the 6-32 screw. Remove and discard two metal posts retaining Paragon mechanism.
- 5. Remove Paragon mechanism from enclosure.
- Remove Grasslin DT model from it's enclosure, and with pliers, break off the 3 tabs on left side of printed circuit board
- 7. Remove contents of plastic bag
- If necessary, move S1 jumper and apply terminal identification label to DT model as per table on previous page.
- Locate plastic 3/4" long standoff with internal threads, and using screw from Paragon timer, assemble standoff on top of upper center hole in DT board with screw through back of board.
- Place board in Paragon enclosure with <u>standoff</u> <u>aligned under hole in the enclosure's upper</u> flance
- 11. Assemble the 6-32 x 1/4" screw through the tapped hole in the enclosure's flange and into the tapped hole in the standoff. (Hold board and standoff firmly up against the flange while driving the screw).
- Assemble the two plastic insulator retainer posts with screwdriver at two locations where metal posts were removed.
- 13. Reconnect wires, tighten terminal screws securely.
- Assemble insulator from plastic bag to Paragon insulator by interleaving as shown.
- Place insulator assembly over mechanism and press onto plastic posts.

# **GRASSLIN CONTROLS CORPORATION**

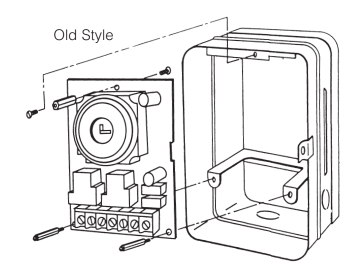
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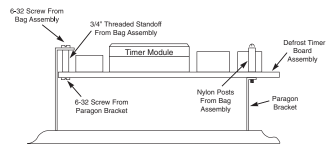
New Style





Interleave Grasslin insulator (top) with Paragon insulator as shown here





CAUTION: If the Defrost Timer board assembly is not assembled to the bracket exactly as shown above, a short may occur which will destroy the defrost timer.

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