

# Time Switch Enclosures

**NEMA 1 Indoor enclosure  
NEMA 3 Indoor/Outdoor**

**A.**



**2T2040GA**

**B.**



**2T511GA**



**2T2293GA**

**C.**



**2T2500GA**



**2T2926A**

UL & CSA apply to all enclosures shown.



UL917 C22.2-177  
E10694 LR3730

## A. Steel Indoor Enclosures

### • NEMA 1 Rated

- Drawn steel with gray powder coat paint finish
- Hasp (with hole for seal or lock) holds permanently attached hinged door closed
- Combination  $\frac{1}{2}$  –  $\frac{3}{4}$  in. nominal knockouts, one on back and on each side, and two on bottom
- Convenient mounting holes

**Model Number**

**Description/Enclosure – Size (H x W x D)**

**Weight**

2T2040GA*	Gray Standard Indoor Enclosure – $7\frac{3}{4}$ in. x 5 in. x 3 in.	1.4 lbs
-----------	---	---------

\* Available for SERIES T100, T170, T180, T1100, T1200, T1400, T1900, T2000, C8800, ET100C, ET170C, ET700C and models EH10, EH40, ET279C ET70115, ET70215, and ET8000 series.

## B. Steel Indoor/Outdoor Enclosures

### • NEMA 3R Rated

- For protecting time switch from rain, sleet, snow and ice
- Drawn steel with gray or beige powder coat paint
- .036 in. Heavy duty construction with side-hinged door
- Hasp provided for lock
- Combination  $\frac{1}{2}$  in –  $\frac{3}{4}$  in. nominal knockouts one on back and each side of enclosure, and two on bottom
- Separate grounding terminal
- Convenient mounting holes

**Model #**

**Description/Enclosure – Size (H x W x D)**

**Weight**

2T511GA*	Gray Standard Indoor/Outdoor – $9\frac{3}{8}$ in. x $5\frac{1}{2}$ in. x $3\frac{5}{8}$ in.	2.5 lbs
----------	---	---------

2T2485GA*	Beige Standard Indoor/Outdoor – $9\frac{3}{8}$ in. x $5\frac{1}{2}$ in. x $3\frac{5}{8}$ in.	2.5 lbs
-----------	--	---------

2T2331GA**	Gray Indoor/Outdoor – $9\frac{3}{8}$ in. x $5\frac{1}{2}$ in. x $3\frac{5}{8}$ in.	2.5 lbs
------------	--	---------

2T2293GA***	Gray Indoor/Outdoor – $12\frac{1}{2}$ in. x $8\frac{1}{4}$ in. x $3\frac{7}{8}$ in.	4.0 lbs
-------------	---	---------

\* Available for SERIES T100, T170, T180, T1100, T1200, T1400, T1900, T2000, C8800, ET100C, ET170C, ET700C and models EH10, EH40, ET279C ET70115, ET70215, and ET8000 series.

\*\* Available for SERIES T100CR, T170CR, T1400BR, T1400BCR, T1800BR and T1800BCR.

\*\*\* Available for SERIES T7400B, T7800B, T7400BC and T7800BC.

## C. Plastic Indoor/Outdoor Enclosures

Ends rusting problems forever.

### • NEMA 3R Rated

- Made of heavy-duty industrial grade plastic
- Rainproof all-plastic enclosure is perfect for applications where high humidity and/or dust can be a problem
- Plastic enclosure has combination  $\frac{1}{2}$  and  $\frac{3}{4}$  in. nominal knockouts, one on back and each side of enclosure, and two on bottom

**Model #**

**Description/Enclosure – Size (H x W x D)**

**Weight**

2T2500GA*	Gray Indoor/Outdoor Plastic – $9\frac{3}{8}$ in. x $5\frac{1}{2}$ in. x $3\frac{3}{4}$ in.	1.3 lbs
-----------	--	---------

2T2502GA*	Beige Indoor/Outdoor Plastic – $9\frac{3}{8}$ in. x $5\frac{1}{2}$ in. x $3\frac{3}{4}$ in.	1.3 lbs
-----------	---	---------

2T2926A*	Gray Indoor/Outdoor Plastic – $9\frac{3}{8}$ in. x $5\frac{1}{2}$ in. x $3\frac{3}{4}$ in.	1.3 lbs
----------	--	---------

with 4 x  $3\frac{1}{2}$  in. see through window

\* Available for SERIES T100, T170, T180, T1100, T1200, T1400, T1900, T2000, C8800, ET100C, ET170C, ET700C and models EH10, EH40, ET279C ET70115, ET70215, and ET8000 series.



# Time Switch Enclosures

**GRÄSSLIN™**  
by **INTERMATIC®**



**E150**

**E200**  
(Not Pictured)



**E300**

## E150 Plastic Indoor Enclosure

- Plastic NEMA 1 enclosure with hinged door and latch
- Provisions for mounting ANY Intermatic time control
- Five combinations  $\frac{1}{2}$  –  $\frac{3}{4}$  in. knockouts: In bottom, sides and back
- Exterior Size: 10 in. H x 6.5 in. W x 3.75 in. D
- Interior Size: 7.75 in. H x 4.75 in. W x 3 in. D
- Gray plastic finish

**NEMA 1 Indoor enclosure**  
**NEMA 3 Indoor/Outdoor**

## E200 Enclosure

- Plastic NEMA 3R enclosure with hinged door and latch
- Provisions for mounting ANY Intermatic time control
- Five combinations  $\frac{1}{2}$  –  $\frac{3}{4}$  in. knockouts: In bottom, sides and back
- Exterior Size: 10 in. H x 6.5 in. W x 3.75 in. D
- Interior Size: 7.75 in. H x 4.75 in. W x 3 in. D
- Gray plastic finish

## E300 Compact Plastic Outdoor Enclosure

- Plastic NEMA 3R raintight enclosure with hinged door and latch
- Provisions for mounting Intermatic timer modules
- Five combinations  $\frac{1}{2}$  –  $\frac{3}{4}$  in. knockouts: in bottom, sides and back
- Exterior Size: 8.795 in. H x 6.631 in. W x 2.935 in. D
- Gray plastic finish

## Timer Accessories

### DC-FMEU

Clear Plastic Cover FMD Electronic Timer

### DC-FME-AU

Clear Plastic Cover FM1 Mechanical Timers

### MD-DIN

DIN Rail Mounting Base for Timers

### 22-00012

4 in. Metal Rail

## More Intermatic enclosures:

2T2502GA Beige plastic NEMA3 indoor-outdoor  
2T2485GA Beige Steel NEMA3 indoor-outdoor  
9-3/8 x 5-1/2

*Available for SERIES T100, T170, T180, T1100,  
T1200, T1400, T1900, T2000, C8800, ET100C,  
ET170C, ET700C and models EH10, EH40, ET279C  
ET70115, ET70215, and ET8000 series.*



Enclosure covers/ Replacement doors

### **RC2000BE**

Cover 6RC2344A

### **RC2000E**

Cover 6TP2819A-WWH



**2TP3352A Plastic enclosure only** with safety door  
No timer or clock  
NEMA 3 indoor-outdoor



PB series timer

<http://waterheatertimer.org/Intermatic-trippers-and-parts.html#PB>

Copy and paste links

### **P1103FE**

PB300 series timer inside 2TP3352A plastic enclosure



**2T2926A** NEMA3 indoor-outdoor plastic with  
With 4" x 3-1/2" see through window  
1/2" 3/4" knockouts

*SERIES T100, T170, T180, T1100, T1200, T1400, T1900, T2000, C8800, ET100C, ET170C, ET700C and models EH10, EH40, ET279C ET70115, ET70215, and ET8000 series.*

**T103PCD82** Time switch in plastic 2T2926A enclosure DPST 125  
w/see-through cover

**T104PCD82** Time switch in plastic enclosure DPST 125  
w/see-through cover



### **T10000R Enclosure Only**

10.5" x 12" x 4.5"

Five combination 1/2"-3/4" and two combination 3/4"-1" knockouts on the bottom.  
One combination 1/2"-3/4" on the left side and one combination 3/4"-1" on the back.  
One knockout 1-3/4" x 2-3/4" on the right side for mounting switches or GFCI.

**Center Rating:** 92 Amp per leg, 168 Amp Max.  
120-240 VAC or 120-208 VAC single phase - 60 Hz.

**T10000R Relacement Door** Cover 6TP2819A-WWH

**T10000RT Relacement Door** Cover 6TP2834A-WWH



### **T21000R Enclosure only**

60 amp control panel

Dimensions: 16 3/4 in. (42.6 cm) H x 8 7/8 in. (2.5 cm)

W x 4 3/8 in. (11.1 cm) D

Five combination 1/2"-3/4" and three 3/4" - 1" on the bottom, one combination 1/2"-3/4" on the left side, one 3/4"-1" on the back and one combination 1-3/4" x 2-3/4" knockout on the right side for mounting switches or GFCI.

**Panel Rating:** 60 Amp 120/240 VAC or 120/208 VAC; Single Phase-60 Hz

**T21000R Relacement Door** Cover 6TP2776A



### **T30000R5 Enclosure Only**

100 Amp control panel

Case: 16-1/2 (41.9 cm) H x 10-7/8 (27.6 cm)

W x 4-1/4 (10.8 cm) D, 0.048 steel

with electrostatically applied beige finish

Two 1/2", three combination 1/2"-3/4", and two combination 3/4"-1" knockouts on the bottom. Four 1/2", three combination 1/2"-3/4" on the back.

One combination 3/4"-1" on the left side. One 1-3/4" x 2-3/4" knockout on the right side for mounting switches and GFCI.

**Panel Rating:** 100 Amp., 120-240 VAC or 120-208 VAC single phase - 60Hz.

**T30000R5 Relacement Door** Cover 6RC2344A



### **T40000R Enclosure Only**

125 amp electric control center

Case: 20-3/4" (52.7 cm) high x 12-3/4" (32.4 cm)

wide x 4-1/4" (10.8 cm) deep, 0.048" steel with

electrostatically applied beige finish

Seven combination 1/2"-3/4" and three combination 3/4"-1" knockouts on the bottom.

Five combination 1/2"-3/4" on the left side. One 1-3/4" x 2-3/4" knockout on the right side for mounting switches and GFCI.

**Panel Rating:** 125 Amp max. 120-240 VAC or 120-208 VAC single phase - 60Hz.

**T40000R Relacement Door** Cover 6T2496A-WWH

**T40000RT Relacement Door** Cover 6T2496A-WWH



### **T40000R4 Enclosure Only**

115 amp electric specialty control center

Case: 20-3/4" (52.7 cm) high x 12-3/4" (32.4 cm)

wide x 4-1/4" (10.8 cm) deep, 0.048" steel

with electrostatically applied beige finish

Seven combination 1/2"-3/4" and three combination 3/4"-1" knockouts on the bottom.

Five combination 1/2"-3/4" on the left side. One 1-3/4" x 2-3/4" knockout on the right side for mounting switches and GFCI.

**Panel Rating:** 115 Amp. 120-240 VAC or 120-208 VAC single phase - 60 Hz.

**T00000R4 R5 Relacement Door** Cover 6T2496-WWH







PF1102M



P4253ME



RC2123MT



P7103ME



PF1102MT



P1353ME



RC2133M



P4243



T100 series