Time Switch Enclosures



A. Steel Indoor Enclosures

NEMA 1 Indoor enclosure NEMA 3 Indoor/Outdoor

- NEMA 1 Rated
- Drawn steel with gray powder coat paint finish
- Hasp (with hole for seal or lock) holds permanently attached hinged door closed
- \bullet Combination $1\!/_2$ $3\!/_4$ in. nominal knockouts, one on back and on each side, and two on bottom
- Convenient mounting holes

Model

ľ

2

Number	Description/Enclosure – Size (H x W x D)	Weight	
2T2040GA*	Gray Standard Indoor Enclosure – 7¾ 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
- \bullet Combination $1\!\!/_2$ in $3\!\!/_4$ in. nominal knockouts one on back and each side of enclosure, and two on bottom
- Separate grounding terminal
- Convenient mounting holes

5		
Description/Enclosure – Size (H x W x D)	Weight	
Gray Standard Indoor/Outdoor – 93/8 in. x 51/2 in. x 35/8 in.	2.5 lbs	
Beige Standard Indoor/Outdoor – 93/8 in. x 51/2 in. x 35/8 in.	2.5 lbs	
Gray Indoor/Outdoor – 93/8 in. x 51/2 in. x 35/8 in.	2.5 lbs	
Gray Indoor/Outdoor – $12^{1/2}$ in. x $8^{1/4}$ in. x $3^{7/8}$ in.	4.0 lbs	
	Gray Standard Indoor/Outdoor – $9\frac{3}{6}$ in. x $5\frac{1}{2}$ in. x $3\frac{5}{6}$ in. Beige Standard Indoor/Outdoor – $9\frac{3}{6}$ in. x $5\frac{1}{2}$ in. x $3\frac{5}{6}$ in. Gray Indoor/Outdoor – $9\frac{3}{6}$ in. x $5\frac{1}{2}$ in. x $3\frac{5}{6}$ in.	

- * 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
- \bullet Plastic enclosure has combination $1/_2$ and $3/_4$ 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 – $93/_8$ in. x $51/_2$ in. x $33/_4$ in.	1.3 lbs
2T2502GA*	Beige Indoor/Outdoor Plastic – 93/8 in. x 51/2 in. x 33/4 in.	1.3 lbs
2T2926A*	Gray Indoor/Outdoor Plastic – 9¾ in. x 5½ in. x 3¼ in. with 4 x 3½ in. see through window	1.3 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.



www.intermatic.com





GRASSLIN

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

Time Switch Enclosures

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



NEMA 1 Indoor enclosure

NEMA 3 Indoor/Outdoor

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

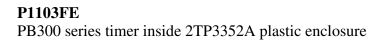
RC2000E Cover 6TP2819A-WWH



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











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 $1/2^{-1}$ 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



RC2123MT



PF1102MT



RC2133M





P7103ME



P1353ME



P4243







T100 series

http://waterheatertimer.org/Intermatic-trippers-and-parts.html

Copy and paste links