

Enclosures and Accessories

Selecting an enclosure that best meets your needs:

Intermatic Enclosures

pages 164-166



Type 1 Indoor Metal



Type 3R Outdoor Metal



Type 3R Outdoor Plastic

Mounting Options



Flush Mount Metal Enclosures



Surface Mount Bracket

Grässlin Enclosures

pages 167



Type 1 Indoor Plastic



Type 3R Outdoor Plastic



Type 3R Outdoor Plastic

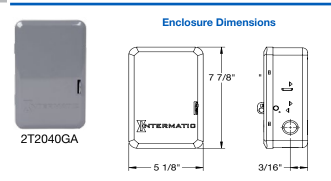
Mounting Options

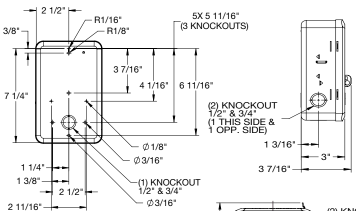


DIN Rail/Surface or Flush Mount Options

Contents

| Metal Enclosures | 164 |
|-----------------------------|---------|
| Plastic Enclosures | 165 |
| Specialty Mounting Options | 166 |
| Grässlin Plastic Enclosures | 167 |
| Accessories | 168-170 |





3 7/16

Indoor Metal Enclosure

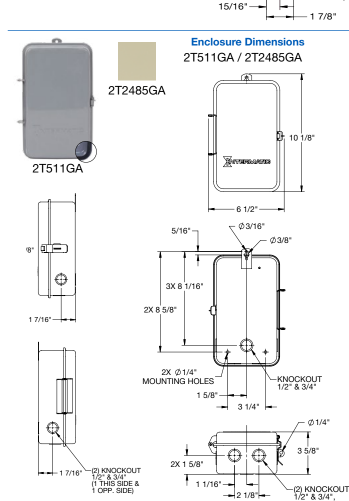
Type 1

These drawn steel, powder coated enclosures offer a spring style hasp to ensure the enclosure remains closed and allows for a lock to be used to prevent unauthorized access to the controls.

- Drawn steel with gray powder coat paint finish
- Combination 1/2" and 3/4" nominal knockouts with one on back and each side of enclosure, and two on bottom
- Convenient mounting holes
- Lockable hasp holds door closed

| Model # | Color | Dimensions H x W x D |
|----------|-------|--|
| 2T2040GA | Gray | 7 %" x 5 %" x 3 %6" (200 mm x 130.2 mm x 87.3 mm) |

Accepts a wide range of Intermatic Time Switches, including most T100, T170, T1900, T2000, C8800, EH, ET1100, ET1700, ET2000, ET8000, ET90115, and ET90215



2 1/8"

Outdoor Metal Enclosures

Type 3R Rainproof

These drawn steel, powder coated enclosures keep controls protected from rain, sleet, snow, and ice. They have a swinging hasp that allows for a lock to be used to prevent unauthorized access to the controls.

(2) KNOCKOUT 1/2" & 3/4"

1 3/16"

- Drawn steel with gray or beige powder coat paint finish
- Combination 1/2" and 3/4" nominal knockouts with one on back and each side of enclosure, and two on bottom
- · Separate grounding terminal
- Convenient mounting holes
- · Lockable hasp holds door closed

| Model # | Color | Dimensions H x W x D | |
|-----------------------|---|--|--|
| For Most Mecha | For Most Mechanical and Electronic Controls | | |
| 2T511GA* | Gray | 10 ½" x 6 ½" x 3 ½" (257.2 mm x 165.1 mm x 92.1 mm) | |
| 2T2485GA* | Beige | 10 1/4" x 6 1/2" x 3 5/4" (257.2 mm x 165.1 mm x 92.1 mm) | |
| For Carry-Over Models | | | |
| 2T2331GA** | Gray | 10 ½" x 6 ½" x 3 ½" (257.2 mm x 165.1 mm x 93.7 mm) | |

^{*}Available for T100, T170, T1900, T2000 ,C8800, EH, ET1100, ET1700, ET2000, ET8000, ET90115, and ET90215 Series units.



^{**}Available for T100CR, T170CR, T1400, and T1800 Series units.

Outdoor Plastic Enclosures

Type 3R Rainproof

These heavy-duty industrial grade plastic enclosures include molded mounting brackets for easy installation, and have a lockable hasp to prevent unauthorized access to the controls. These plastic enclosures are non-corroding, and are great for applications in high moisture or dusty locations.

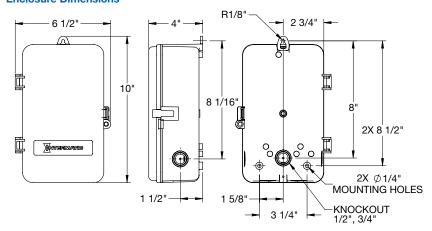
Features

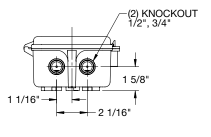
- Heavy-duty industrial grade plastic
- Perfect for high humidity and dusty environments
- Combination ½" and ¾" nominal knockouts with one on back and each side of enclosure, and two on bottom
- Lockable hasp holds door closed

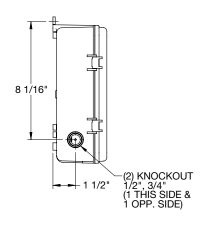
| Model # | Description | Dimensions H x W x D |
|----------|------------------------------|--|
| 2T2500GA | Gray | 10" x 6 ½" x 4" (254 mm x 65.1 mm x 101.6 mm) |
| 2T2502GA | Beige | 10" x 6 ½" x 4" (254 mm x 65.1 mm x 101.6 mm) |
| 2T2926A | Gray with See-Through Window | 10" x 6 ½" x 4" (254 mm x 65.1 mm x 101.6 mm) |

Available for T100, T170, T1400, T1900, T2000 ,C8800, EH, ET1100, ET1700, ET8000, ET2000, ET90115, and ET90215 Series units.

Enclosure Dimensions











2T2502GA

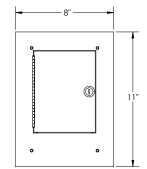


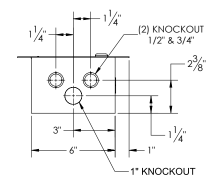
INTERMATIC.

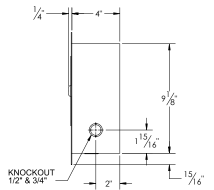


2T2365GA

Enclosure Dimensions







Flush Mount Metal Enclosures

Type 1 Rated

These enclosures are great for concealing the controls in the wall, and providing a finished, flush appearance. Enclosures are made of heavy-duty steel and also include a locking mechanism to prevent unauthorized access to the controls.

Features

- · Heavy-duty construction with hinged door
- · Lockable door with key
- Various mounting holes

| Model | Dimensions H x W x D | Cover Size | |
|------------------------------------|--|-----------------------------------|--|
| Riveted Mounting Bracket | | | |
| 2T2365GA* | 9 1/8" x 6" x 4 1/8" (231.8 mm x 152.4 mm x 104.8 mm) | 11" x 8" (279.4 mm x 203.2 mm) | |
| Adjustable Bracket Mount Locations | | | |
| 2T308A** | 9 ½" x 6" x 4 ½" (231.8 mm x 152.4 mm x 104.8 mm) | 11" x 8" (279.4 mm x 203.2 mm) | |

*Available for ET1100, ET1700, ET2000, ET8000, EH, ET90115, and ET90215 series units.



22T338GR

Surface Mount Bracket

Mounting Brackets

This bracket has been designed to be used when mounting the controls into areas where an enclosure will not be needed or when mounting the control into another form of enclosure. The bracket also accepts a wide range of Intermatic controls.

Features

• Ideal for panel mounting mechanical or electronic time switch controls

| Model # | Description | Dimensions H x W x D |
|----------|----------------------------------|---|
| 22T338GR | Surface Mount Snap-In Bracket | 6" x 5" x 2" (152.4 mm x 127 mm x 50.8 mm) |

Accepts a wide range of Intermatic Time Switches, including most T100, T170, T1900, T2000, C8800, ET1100, ET1700, ET2000, ET8000, ET90115, and ET90215 series units.



^{**}Available for T100, T170, T1900, T2000, and C8800 series units.

The Grässlin E150, E200, and E300 are outdoor rated plastic enclosures which provide mounting for any Grässlin Electromechanical and Electronic Time Switches. These enclosures are also well-suited for use with pool controls, relays, contactors, and other control or electrical mechanisms. The E150 is Type 1 rated for indoor applications. The E200 and E300 are Type 3R "Rainproof" rated for outdoor and wet or dusty locations. Bosses are provided for mounting of a DIN rail. Additional bosses provide a means of mounting a printed circuit board assembly. Provision for interior cover panel is also provided.

Indoor Plastic Enclosure

E150

Applications

Provisions for mounting any Grässlin Time Control or LightMaster[™] Control System

Features

- Type 1 indoor enclosure
- High impact all-plastic enclosure eliminates rust and corrosion
- Rugged heavy-duty construction
- Provision for padlock seal
- Five combinations of 1/2" and 3/4" knockouts

| Model# | Dimensions H x W x D |
|--------|---|
| E150 | 8.64" x 6.5" x 3.74" (21.9 cm x 16.5 cm x 9.5 cm) |

6.5° [16.5 cm] 10° [25.4 cm] 8.64° [21.9 cm]

Enclosure Dimensions



E150

| Ratings | |
|--------------------------|---------------------------|
| Overall, w/mounting tabs | 10" x 6 ½" x 3 ¾" |
| Base exterior | 8" x 5" x 2 ½" |
| Base interior | 7 ½" x 4 ½" x 2" |
| Door exterior | 8 1/10" x 5 1/2" x 1 2/5" |
| Weight: | 1 lb |

Outdoor Plastic Enclosure

E200

Applications

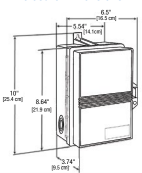
Provisions for mounting any Grässlin Time Control or LightMaster™ Control System

Features

- Type 3R Outdoor enclosure
- High impact all-plastic enclosure eliminates rust and corrosion
- Rugged heavy-duty construction
- Provision for padlock seal
- Five combinations of 1/2" and 3/4" knockouts

| Model # | Dimensions H x W x D |
|---------|---|
| E200 | 8.64" x 6.5" x 3.74" (21.9 cm x 16.5 cm x 9.5 cm) |

Enclosure Dimensions





| Ratings | |
|--------------------------|---------------------------|
| Overall, w/mounting tabs | 10" x 6 ½" x 3 ¾" |
| Base exterior deep | 8" x 5" x 2 %" |
| Base interior | 7 ½" x 4 ½" x 2" |
| Door exterior | 8 1/10" x 5 1/2" x 1 2/5" |
| Weight | 1 lb |

Outdoor Plastic Enclosure

E300

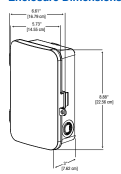
Applications

Provisions for mounting any Grässlin Time Control

Features

- Type 3R outdoor enclosure
- High impact all-plastic enclosure eliminates rust and corrosion
- Rugged heavy duty construction
- Provision for padlock seal
- \bullet Five combinations of $1\!\!/\!_2$ and $3\!\!/\!_4$ knockouts

Enclosure Dimensions





E300

| Ratings | |
|--------------------------|----------------------------------|
| Overall, w/mounting tabs | 8.88" x 6.61" x 3" |
| | (22.56 cm x 16.79 cm x 14.55 cm) |
| Weight | 1.33 lbs. (60 kg) |

Model # Dimensions H x W x D **E300** 8.88" x 6.61" x 3" (22.56 cm x 16.79 cm x 14.55 cm)

Don't Forget

Add an Intermatic relay or other accessories to your Grässlin Enclosure with a Grässlin Time Control for heavy-duty applications requiring 25 A @ 277 VAC, 3 HP. Applicable accessories include: Relays 143T137 (24 VAC coil voltage), 143PS107 (24 VDC coil voltage), 143T304 (120 VAC coil voltage), 22—00012 (4" metal Din rail). See Pages 168-170 for further accessory details.



| Model # | Description |
|-----------------------|---|
| HVAC Power Pro | tection |
| 2200091 | Compressor Defender™ Mounting Bracket |
| Defrost Time Cor | ntrols/HVAC/R |
| DT-B | Defrost Timer Bracket |
| 15601318A | DTAV40 Plate Assembly |
| Electronic Contro | , |
| 10100040 | Battery Holder for ET100 |
| 176ET17A | • |
| 6ET1398GA | 120 VAC Surge Suppressor Flush Mount Door Assembly with Lock |
| | Noise Filter |
| NOISEFILTER | 1 |
| ET-NF | Noise Filter for Electronic Controls |
| 22T338GR | Mounting Bracket for ET90115, ET90215, ET1100, ET1700, ET8000, ET2100, ET2700 and ET2800 Series Electronic Controls |
| ET9100 | ET90415-ET91615 Replacement Door Assembly |
| ET9232 | Ethernet Module for ET90000 Upgrade or Replacement |
| ET9250 | 4-Circuit Relay Board for Upgrade or Replacement of ET90415CR-ET91615CR Panels |
| 12400101 | Insulator for ET Series controls (ET1100, ET1700, ET8000, ET2100, ET2700, ET2800 Series) |
| ET9500 | BEMS Interface Box for ET90000 Series |
| Grässlin Time Co | ontrols |
| 2400109 | Wall Plate for KM2ST-1G or KM2STU-1G, Single Gang, White |
| 2400046 | Wall Plate for KM2ST-2D, 2 Gang (Timer and Decorator Switch), White |
| 2400041 | Wall Plate for KM2ST-2G, 2 Gang (Timer and Toggle Switch), White |
| 2400045 | Wall Plate for KM2ST-2R, 2 Gang (Timer and Receptacle), White |
| 2400051 | Wall Plate for KM2ST-3D, 3 Gang (Timer and 2 Decorator Switches), White |
| 2400042 | Wall Plate for KM2ST-3G, 3 Gang (Timer and 2 Toggle Switches), White |
| 2400043 | Wall Plate for KM2ST-4G, 4 Gang (Timer and 3 Toggle Switches), White |
| DC-FME | Clear Dust Cover for Electronic Panel Mount |
| DC-FME-A | Dust Cover for Electronic Panel Mount |
| FM-FU | FM1 Flush Mount Housing Kit |
| FM-SU | FM1 Surface/DIN Rail Kit |
| 180-0014 | FM1 Housing Terminal Base |
| Grässlin Hour Me | eters |
| 691 | Housing Base for UWZ48 Surface Mount |
| G-53U | FWZ53 Flush Mount Gasket |
| BEZ55-GRAYU | 55 mm Gray Bezel for UWZ48E |
| BEZ55-BLACKU | 55 mm Black Bezel for UWZ48E |
| BEZ72U | 72 mm Gray Bezel for UWZ48E |
| BEZ72PU | 72 mm Bezel with 3 Pins for Round 3-Bolt Hole Opening for UWZ48E |
| MB-48V | DIN Rail Mounting Base for UWZ48E |
| | |

| Model # | Description |
|------------------|--|
| LightMaster™ Lig | ghting Control System |
| LS1 | Transparent Sensor 0.2 to 50 fc |
| LS2 | Dark Sensor 10 to 1000 fc |
| PC1-120 | 1-Circuit Control Unit 120 VAC |
| PC2-120 | 2-Circuit Control Unit 120 VAC |
| Mechanical Time | Switches |
| 107T119 | Tripper (Silver) for T8800 and R8800 Series (Day Skipper) |
| 107T73 | Replacement Day Wheel Pins (These go into the actual Day Wheel) |
| 119T85 | 24 VAC, 20 VA (S) Transformer |
| 119T86A | 24 VAC Transformer for T8845PV |
| 124T1948 | Insulator for Single Pole Time Switch (T101, T102, T171, T172) |
| 124T1949 | Insulator for Double Pole Time Switch (T103, T104, T105, T173, T174, T175, T176, T185, WH40) |
| 124T1952 | Insulator for Double Pole Time Switch (T103, T104, T105, T173, T174, T175, T176, T185, WH40) |
| 124T1953 | Insulator for 4PST Time Switch |
| 124T1954 | Insulator for T101B with Independent Motor Wiring |
| 124T2058 | Insulator for T1905, T1906, T2006, T2005, C8815, C8825, C8835, C8845, C8855, C8865, C8866 |
| 124T2097 | Insulator for R8806P101C, T8805P101C, T8845PV |
| 124T2098 | Insulator for WH21 |
| 124T2375 | Insulator for T30004R30 |
| 124T905 | Insulator for T1905HDM, T1975EHDM, T1975HD, T1976, T1975, T1975ER, T1905 |
| 124T907A | Insulator Assembly (S001) |
| 130T1042 | Grounding Terminal Bar |
| 131T68GA | 125 VAC, 60 Hz Motor and Carry-over for T7400BC and T800BC Series |
| 133T698A | Replacement Snap Switch for T1970 Series |
| 133T700A | Micro Switch for T8800 amd R8800 Series |
| 133T701A | Replacement Snap Switch for T1900 and T2000 Series |
| 133T773A | Replacement Snap Switch for C8800 Series |
| 143T138 | Relay Kit, DPST, 3 HP, 240 VAC (S) |
| 143T302A | Relay Kit, Assembly (S001) |
| 143T304 | Relay Kit, DPST, 3 HP, 120 VAC (S) |
| 146T400 | Knob-Switch (S) |
| 156T1948A | Trippers for T170, T1400, T1800 Series Includes 1 ON, 1 OFF, and 1 ON with Skipper Extension |
| 156T1949A | Tripper for T185 (Variable 10 to 60 Minute Interval) |
| 156T1950A | Set of 12 Trippers for T1900, T2000, C8800, R8800 and T8800 Series |
| 156T1950AD12 | 12 Bags of 156T1950A Trippers for T1900, T2000, C8800, R8800, and T8800 Series |
| 156T1954A | 14 Skipper Pins for R8800, and T8800 Series |
| 156T1957A | Skipper Screws |



| Model # | Description |
|------------------|--|
| Mechanical Time | Switches (continued) |
| 156T1978A | 1 Set of ON/OFF Trippers for T100, T7000, and WH40 |
| 156T1978AD12 | 12 Pack of 156T1978A Trippers for T100, T7000, and WH40 |
| 156T1978AII | 2 Sets of ON/OFF Trippers for T100, T7000, and WH40 |
| 156T2548A | 7 Sets of ON/OFF Trippers for T7400 and T7800 Series |
| 156T2978A | Package Accessory Trippers |
| 156T3085A | Skipper Screws for T170 Series, T1470 Series, and T1870 Series |
| 22T338GR | Bracket for T100, T170, T1900, T2000, & C8800 Series |
| WG1570-10D | 125 VAC, 60Hz Motor for T101, T103, T105 |
| WG1573-10D | 208-277 VAC, 60 Hz Motor for T102, T104, T106, T172, T174, WH40 |
| WG730-14D | 125 VAC, 60 Hz Motor for R8800, T1900, T1970, and T8800 Series |
| WG733-14D | 208-277 VAC, 60 Hz Motor for R8800, T1900, T1970, and T8800 Series |
| Metal Trippers | |
| 156T1948A | Trippers (1) Set (ON/OFF/ON Cutout) for T170, P171, T1400, and T1800 Series |
| 156T1949A | Tripper Variable (10 to 60 Min) for T185 |
| 156T1950A | Trippers (12 ON/OFF) for T1900, T2000, C8800, R8800 and T8800 Series |
| 159T1954A | 14 Pins for R8800 and T8800 Series |
| 156T1957A | Skipper Screws (3 per package) |
| 156T1978A | Trippers (1 ON/1 OFF) for T100, T7000, and WH40 |
| 156T2548A | Trippers 7 sets (ON/OFF) for T5100, T7400 and T7800 Series |
| 156EB1945A | Trippers for E1020 (Pack of 2) |
| 156T3085A | 3 Skipper Screws for T170, P171, T1400, T1800 and WH Series |
| 156T3230A | Trippers (1) Set (ON/OFF/ON Cutout) for WH Series |
| 156T3225A | Trippers WH40 |
| | |
| 6LV1352 | Light Shield for Button Photocontrol (K4000 Series, K4321, K4400 Series, EK4036S, EK4336S, EK4436SM) |
| K43-WP-KIT | Wall Plate Kit (for Button – K4000 Series, EK4036S) |
| 22LG116 | Replacement Light Guard for Thermal Photocontrols (K4100 and K4200 Series) |
| K42-SW-A | Swivel Arm |
| K4500 | Shorting Plug, Rating: 15 A, 480 VAC Max |
| K121 | ANSI C136.10 Locking Type NEMA Receptacle, (9" lead) |
| K121-30 | ANSI C136.10 Locking Type NEMA Receptacle, (30" lead) |
| K122 | Sealed Locking Type NEMA Receptacle with Pole Bracket |
| Plastic Trippers | |
| 107SB234 | Green (ON) for HB35R, HB36R (Outdoor) |

| Plastic Trippers (continued) 107SB189 Red (OFF) for HB35R, HB36R (Outdoor) 107SB216 Green (ON) for HB31R, HB32R 107SB217 Red (OFF) for HB31R, HB32R 107HB254 Green (ON) for HB11, HB1113RC, HB1116 LB3416R9, B1414 (Outdoor) | |
|--|------|
| 107SB216 Green (ON) for HB31R, HB32R 107SB217 Red (OFF) for HB31R, HB32R 107HB254 Green (ON) for HB11, HB1113RC, HB1116 | |
| 107SB217 Red (OFF) for HB31R, HB32R 107HB254 Green (ON) for HB11, HB1113RC, HB1116 | |
| 107HB254 Green (ON) for HB11, HB1113RC, HB1116 | |
| 107HB254 Green (ON) for HB11, HB1113RC, HB1116 | |
| LIDOTACDO DATOS (OLIGICA) | R, |
| HB3116R8, P1121 (Outdoor) | , |
| 107HB255 Red (OFF) for HB11, HB1113RC, HB1116R HB3116R8, P1121 (Outdoor) | Ι, |
| 107TN222 Turquoise (ON) for TN, PB, TB Series, P110 P1131, P1161, P1261P, AL300TPWS, AL600TPWS and AL900TPWS |)1, |
| 107TN221 Red (OFF) for TN, PB, TB Series, P1101, P1131, P1161, P1261P, AL300TPWS, AL600TPWS and AL900TPWS | |
| 107SB189 Red (ON) for SB Series, HB112C, HB113C, HB114C (Indoor), AL300RTW, AL600TW, AL900TW, AL60TW and ML Series Transfor Timers | |
| 107SB192 Black (OFF) for SB Series, HB112C, HB113 HB114C (Indoor), AL300RTW, AL600TW, AL900TW, AL60TW and ML Series Transfor Timers | |
| Pool & Spa | |
| 119T267 Transformer - 100 W, 120 V, 60 Hz | |
| 119T340 Transformer - 300 W, 120 V, 60 Hz | |
| 12400066 Insulator for Timers | |
| 124T2411A Time Switch Insulator - 10 Pack | |
| 124T2530A 8-Pole Buss Bar Assembly | |
| 133RC1144 Pressure Sensing Momentary Air Switch - 3 | 3 A |
| 143RC140 Relay - 4-Function Stepper | |
| 143RC151 Relay - DPST, 3 HP, 24 VAC | |
| 143T135 Relay - DPST, 3 HP, 240 VAC | |
| 143T136 Relay - DPST, 3 HP, 120 VAC | |
| 143T145A Relay - DPST, 3 HP, 24 VDC | |
| 156PB10398A Trippers - Clip, ON/OFF, 24-Hr | |
| 156T6738A Insulators for Time Switch Manual Lever - 1 pack | 10 |
| 178T24 Freeze Protection Thermostat | |
| 21T156A Spacer-Standoff, 3" long - 4 pack | |
| 21T166A Spacer-Standoff, 3" long - 2 pack | |
| 22T904A Breaker Hold-Down Kit (If breaker is used a backfed device) | as a |
| 2T2485GA Case - Raintight, Beige, Painted | |
| 2T2502GA Case - Rainproof, Plastic | |
| PA102 Switch Assembly with Thermostat and Rela | ay |
| PA114 Mounting Bracket for Pool/Spa Light Junct Boxes | ion |
| PA115 Trippers - OFF - 25 pack | |
| PA117 Replacement Latch Kit | |
| PA120 Relay - DPST with 24 VAC coil | |
| Specialty Time Switches | |
| 133T1115A Toggle Switch for T8800 and R800 Series | |
| 133T700A Micro switch for T8800 and R800 Series | |



| Model # | Description |
|------------------|--|
| Surge Protection | |
| AG1BRKT | Mounting Bracket for AG2401C3, AG48013, AG2083C3, AG4803C3, AG6503C3, AG6503L3, AG2403C3 |
| 24EG5133 | Mounting Bracket Plate for Type 3 SPD Surge Strips |
| IG1240FMP33 | Flush Mount Kit for IG1200RC3 and IG1240RC3 |
| IG3240FMP33 | Flush Mount Kit for IG3240RC3 |
| IG2T | Spare Telephone/Modem/DSL Internet Protection Module |
| IG1C | Spare Coax Cable Protection Module |
| IG120RSM10 | Replacement Consumable Module for IG2240 Series |
| IG120RSM20 | Replacement Consumable Module for IG2280 Series |
| IG2200-FMK | Flush Mount Kit for IG2240-IM, IG2240-IMS, IG2280-IM |
| Timers | |
| 146MT573 | Knob-Wall Switch FD Series - Ivory |
| 146MT574 | Knob-Wall Switch FD Series - White |
| 146MT575 | Knob-Wall Switch FD Series - Almond |
| 146MT577 | Knob-Wall Switch FF Series - White |
| 146MT579 | Knob-Wall Switch FF Series - Black |
| 148FD5024 | Plate for 5-Min with HOLD (FF5MH) |
| 148FD5025 | Plate for 5-Min without HOLD (FF5M) |
| 148FD5029 | Plate for 60-Min with HOLD (FF60MHC) |
| 148FD5030 | Plate for 6-Hr without HOLD (FF36H, FF46H, FF6H) |
| 148FD5031 | Plate for 6-Hr with HOLD (FF6HH) |
| 148FD5032 | Plate for 12-Hr without HOLD (FF12HC, FF312H, FF412H) |
| 148FD5033 | Plate for 12-Hr with HOLD (FF12HHC, FF312HH) |
| 148FD5034 | Plate for 2-Hr without HOLD (FF2H, FF32H) |
| 148FD5035 | Plate for 2-Hr with HOLD (FF32HH) |
| 148FD5036 | Plate for 4-Hr without HOLD (FF34H, FF4H) |
| 148FD5037 | Plate for 4-Hr with HOLD (FF34HH) |
| 148FD5038 | Plate for 30-Min with HOLD (FF30MH) |
| 148FD5039 | Plate for 15-Min with HOLD (FF15MH) |
| 148FD5052 | Plate for 5-Min without HOLD, White (FD5MW) |
| 148FD5054 | Plate for 15-Min with HOLD, White (FD15MHW) |
| 148FD5056 | Plate for 30-Min with HOLD, White (FD30MHW) |
| 148FD5058 | Plate for 60-Min with HOLD, White (FD60MHW) |
| 148FD5059 | Plate for 6-Hr without HOLD, White (FD46HW, FD6HW) |
| 148FD5060 | Plate for 6-Hr with HOLD, White (FD6HHW) |
| 148FD5061 | Plate for 12-Hr without HOLD, White (FD12HWC) |
| 148FD5062 | Plate for 12-Hr with HOLD, White (FD12HHW) |

| Model # | Description | | |
|-------------------|---|--|--|
| Timers (continued | | | |
| 148FD5063 | Plate for 2-Hr without HOLD, White (FD2HW, FD32HW) | | |
| 148FD5064 | Plate for 5-Min without HOLD, Ivory (FD5M) | | |
| 148FD5066 | Plate for 15-Min with HOLD, Ivory (FD15MH) | | |
| 148FD5068 | Plate for 30-Min with HOLD, Ivory (FD30MH) | | |
| 148FD5070 | Plate for 60-Min with HOLD, Ivory (FD60MH) | | |
| 148FD5071 | Plate for 6-Hr without HOLD, Ivory (FD36H, FD46H, FD6H) | | |
| 148FD5072 | Plate for 6-Hr with HOLD, Ivory (FD6HH) | | |
| 148FD5073 | Plate for 12-Hr without HOLD, Ivory (FD12HC) | | |
| 148FD5074 | Plate for 12-Hr with HOLD, Ivory (FD12HH) | | |
| 148FD5075 | Plate for 2-Hr without HOLD, Ivory (FD2H, FD32H) | | |
| 148FD5076 | Plate for 4-Hr without HOLD, Ivory (FD34H, FD4H) | | |
| 148FD5077 | Plate for 15-Min without HOLD, Light Almond (FD15MAC) | | |
| 148FD5078 | Plate for 30-Min without HOLD, Light Almond (FD30MAC) | | |
| 148FD5079 | Plate for 60-Min without HOLD, Light Almond (FD60MAC) | | |
| 148FD5080 | Plate for 4-Hr without HOLD, White (FD34HW, FD4HW) | | |
| FD15MP | Plate for 15-Min without HOLD, Ivory (FD15MC, FD415M) | | |
| FD15MPW | Plate for 15-Min without HOLD, White (FD15MWC) | | |
| FD30MP | Plate for 30-Min without HOLD, Ivory (FD30MC, FD430M) | | |
| FD30MPW | Plate for 30-Min without HOLD, White (FD30MWC, FD430MW) | | |
| FD60MP | Plate for 60-Min without HOLD, Ivory (FD460M, FD60MC) | | |
| FD60MPW | Plate for 60-Min without HOLD, White (FD460MW, FD60MWC) | | |
| FF15MP | Plate for 15-Min without HOLD, Ivory (FF15MC, FF315M, FF415M) | | |
| FF30MP | Plate for 30-Min without HOLD, Ivory (FF30MC, FF330M, FF430M) | | |
| FF60MP | Plate for 60-Min without HOLD, Ivory (FF360M, FF460M, FF60MC) | | |
| Weatherproof Cov | | | |
| WP17 | Single-Gang Inserts | | |
| WP217 | Double-Gang Inserts | | |
| WP101 | Double-Gang Duplex | | |
| WP102 | Double-Gang GFCI | | |
| WP107 | Double-Gang Round 1 %", 1 %", 1 %" (35 mm, 41 mm, 44 mm) | | |
| WP213 | Double-Gang Round 2 1/8", 2 5/8" (55 mm, 67 mm) | | |
| WP10HP | Replacement Hinge Pins (10-pc) | | |

