## Certification Record

| CUSTOMER | CLASS | FILE |
| :--- | :--- | :--- |
| Intermatic Incorporated | $\underline{6211-01}$ | $003730 \_$C_000 |
| 7777 Winn Rd, Intermatic Plaza | SWITCHES-Automatic - Clock Type |  |
| Spring Grove |  |  |
| IL | Refer to Class Description for program details |  |
| 60081-9698 |  |  |

- Clock-operated switches, electro-mechanical type Series FM/1, 24-240Vac; $60 \mathrm{~Hz} 21 \mathrm{~A}, 250 \mathrm{~V}$ ac (Resistive); 1350 watt (Tungsten); $1 \mathrm{HP}, 125 \mathrm{Vac} ; 2 \mathrm{HP}, 240 \mathrm{Vac}$.
- Clock-operated switches, electro-mechanical type Series MIL 72, 24-240Vac; 60Hz, 21A, 250Vac (Resistive); 1350 watt (Tungsten); $1 \mathrm{HP}, 120 \mathrm{Vac} ; 2 \mathrm{HP}, 240 \mathrm{Vac} ; 16$ FLA, 96 LRA, 120Vac Ind; 12 FLA, 72 LRA, 240Vac Ind.
- Clock-operated switches Cat Nos DT11, DT27, rated 15A, 1800W Resistive/Inductive, 500W Tungsten, $1 / 3 \mathrm{HP}, 120 \mathrm{Vac}, 60 \mathrm{~Hz}$.
- Clock-operated switch Cat Nos DT121, TB121, rated 8.3A, 1000W (resistive/inductive), 300W Tungsten, $120 \mathrm{Vac}, 60 \mathrm{~Hz}$.
- Clock-operated switch Cat Nos DT500CL, DT500CH, rated 10A Resistive, 500W Tungsten, 5A Inductive, 120 Volts, 60 Hz .
- Clock-operated switches Cat Nos DT620, DT620CH, DT620CL, rated 12A Inductive, 15Amps Resistive, 1000W Tungsten, 1/2HP Motor, $125 \mathrm{~V}, 60 \mathrm{~Hz}$.
- Clock-operated switches Series FF, FD and WP, rated $1 \mathrm{hp}, 125 \mathrm{Vac} ; 2 \mathrm{hp}, 250 \mathrm{Vac} ; 7 \mathrm{~A}$ tungsten, 125 Vac ; resistive 20A, 125Vac, 10A, 250Vac, 10A, 277Vac.
- Clock-operated switches Series HB21R, HB32R, raintight, rated 10A Resistive, 1200W (10A) Tungsten, 10 FLA, 60 LRA, TV-5, 360VA, 120Vac.
- Clock-operated switch Series HB71R, raintight, 15A Inductive, 15A Resistive, 500W Tungsten, 1/3Hp, $120 \mathrm{~V}, 60 \mathrm{~Hz}$.
- Clock-operated switches Series HB111, rated 1/3HP (12FLA, 72LRA), 15A Resistive, 1250W Tungsten, 8A Inductive, TV-5; 125V, 60 Hz ; Clock Motor $125 \mathrm{~V}, 60 \mathrm{~Hz}$.
- Clock-operated switches Series HB112, rated 2HP (8FLA, 48LRA), 8A Air Conditioner, 15A Resistive, 8A Inductive, 768 VA Pilot Duty, $240 \mathrm{Vac}, 60 \mathrm{~Hz}$; Clock Motor $240 \mathrm{~V}, 60 \mathrm{~Hz}$.
- Clock-operated switches Series HB113, rated 1HP (12FLA, 72LRA), 12A Air Conditioner, 20A Resistive, 8A Inductive, 576VA Pilot Duty, 1250W Tungsten, TV-5, 125Vac, 60Hz; Clock Motor $125 \mathrm{~V}, 60 \mathrm{~Hz}$
- Clock-operated switches Series HB114, rated 2HP (8FLA, 48LRA), 8A Air Conditioner, 20A Resistive, 8A Inductive, 768VA Pilot Duty, 240Vac, 60Hz; Clock Motor 240V, 60Hz.
- Clock-operated switch Cat No HB300, outdoor, rated $125 \mathrm{~V}, 60 \mathrm{~Hz}$, contact 12 Amp Resistive, 1500W Tungsten ( 12 Amp ), $1 / 3 \mathrm{Hp}, 125$ Volts, 60 Hz .
- Clock-operated switch Cat No HB350, outdoor, rated $125 \mathrm{~V}, 60 \mathrm{~Hz}$, contact 15 Amp Resistive, 1750W Tungsten ( 14.5 Amp ), $1 / 3 \mathrm{Hp}, 125 \mathrm{Volts}, 60 \mathrm{~Hz}$.
- Clock-operated switches Cat Nos HB800RCH, HB800RCL, raintight, rated 15A (1800W) Resistive, 12 A Inductive, 8.3 A (1000W) Tungsten. $1 / 3 \mathrm{HP}, 120 \mathrm{~V}, 60 \mathrm{~Hz}$.
- Clock-operated switch Cat No HB1200R, outdoor, rated 15A Resistive, 1750W Tungsten, 1/3 HP motor, $125 \mathrm{Vac}, 60 \mathrm{~Hz}$.
- Clock operated switches Series KM2, KM2/1, supply 110-120V, 60Hz; contacts rated 1HP, 120V, $60 \mathrm{~Hz} ; 21 \mathrm{~A}, 1350 \mathrm{~W}$ Tungsten, $2 \mathrm{HP}, 240 \mathrm{~V}, 60 \mathrm{~Hz}$.
- Clock operated switches Series KM3, supply $110-120 \mathrm{~V}, 60 \mathrm{~Hz}$, SPST contacts rated 3A Resistive, $1 / 10 \mathrm{HP}, 120 \mathrm{Vac}, 60 \mathrm{~Hz}$.
- Clock-operated switches T8800 Series Cat Nos T8805P101C, T8805R101C, rated 15A, 125Vac, $1 / 2$ HP; Cat No T8806R101C, T8806P101C rated 25V, 208-277Vac, 2HP; Cat No T8845PV rated output 24V-20VA, 125Vac; Cat No R8815P101C, rated 25A, 120Vac, 1-1/2 HP; Cat No R8816P101C 30A, $3 \mathrm{HP}, 240 \mathrm{~V}$.
- Clock-operated switches Cat Nos TN111, TN511, TN711, TN811, TN911, rated 15A Inductive, 15A Resistive, 1875W Tungsten, TV-5, 1/3HP, 125Vac, 60Hz.
- Clock-operated switch Cat No TN121, rated 8.3A Resistive, 1000W Tungsten, $125 \mathrm{Vac}, 60 \mathrm{~Hz}$.
- Clock-operated switches Cat Nos TN211, TN311, rated 15A Inductive, 15A Resistive, 1875W Tungsten, TV-5, 12FLA, 72LRA, $125 \mathrm{Vac}, 60 \mathrm{~Hz}$.
- Clock operated switches Cat No TN600, rated 15 Amp Resistive, 1000 Watts tungsten (15 Amp), 8.3 Amp Inductive, 125 Volts, 60 Hz .
- Clock operated switches Cat No TN800CL, TN800CH, rated 15A Resistive, 1750W Tungsten, 8.3A Inductive, $1 / 3 \mathrm{HP}, 125 \mathrm{~V} \mathrm{ac}, 60 \mathrm{~Hz}$.
- Enclosed type for permanent connection; timing motors 277 V max, 25,50 or $60 \mathrm{~Hz}, 3.5 \mathrm{~W}$ :

| Model/Series | Volt | Rating Amps | HP | VA Pilot | Watt |
| :---: | :---: | :---: | :---: | :---: | :---: |
| T-1900, | 125 | 20 | 1/2 | - | - |
| T-2000, | 250 | 20 | 1 | - | - |
| C-8800 | 480 | 20 | - | - | - |
| Series E1010, E1011, E1012, E1020, E1021, E1022, E1031, T-100 | 125 | 15 (Tungsten) | - | - | 1500 |
| WH10, WH30, WH40, WH70, WH80, T-100-200 | 125-277 | 35 (Tungsten) | 3 | 690 | - |
| Series V41000, V45000, V46000 | 120-277 | 40 | 1 (unmarked rating) |  |  |
| T7000 and T1000 | 120-480 | 40 (Tungsten) | - | 1000 | - |
|  | 120 | - | 2 | - | - |
|  | 240 | 40 (Ind.) | 5 | - | - |
|  | 120-347 | 40 (Res.) | 7-1/2 | - | - |
|  | 120-347 | - | 7-1/2 | - | - |
|  | 1203 ph | - | 10 (5) |  |  |
|  | $\begin{aligned} & 2083 \mathrm{ph} \\ & 2403 \mathrm{ph} \end{aligned}$ | - |  |  |  |
| ET715C, <br> ET718C | 24-240 | 5 | - | 75 at 24 V ac | - |
| ET728C, <br> ET798C |  |  |  | $\begin{aligned} & 125 \text { at } 120240 \mathrm{~V} \\ & \text { ac } \end{aligned}$ | - |
| ET728C, | 24-240 | 5 | - | 75 at 24 V ac | - |

ET799C, Clock motor 480 Series

| T51000 | $125-250$ | 15 | $1 / 2$ |
| :--- | :--- | :--- | :--- |

- Cord connected type, weatherproof grounding, Series EB-11R, 120V ac, 15A, 1875W, 5A (tungsten) 12 FLA, 60 LRA, $1 / 3 \mathrm{hp}$.
- General use, lawn sprinkler and water softener control, for permanent connection, or open type, timing motor 125 V max, 25,50 or $60 \mathrm{~Hz}, 3.5 \mathrm{~W}$ :

| Model Designation | Volt | Amp | Hp | VA Pilot |
| :--- | :--- | :--- | :--- | :--- |
| S-7000 LS-7000 | 120 | 15 | $1 / 3$ | 230 |
| Series FF E900M | 120 | - | $1 / 8$ |  |
|  | 125 | 20 (ind.) | 1.0 |  |
|  | 125 | 7 (Tungsten) |  |  |
|  | 250 | 10 (ind.) |  |  |

- Enclosed type, with Type R enclosure and any combination of Series T1 and T5 clock operated switch mounted inside the enclosure, Series T2100, T2200. Enclosure, Type R, weatherproof (Enclosure 3), 10X10X4, for use with the submittor's Certified clock type automatic switches.
- General Use, flush mount, Cat Nos EI341, EJ200, EJ341, EJ351 (SP) and Cat Nos EI343, EJ343, EJ353 (3-Way), rated 4A Ballast (Inductive), 4A Tungsten (Incandescent), 500W (one gang), 400W (two gang), 120Vac.
- General Use, flush mount, electronic 3-way clock operated switch Cat No EJ500, rated 120Vac, 4A Ballast (Inductive), 4A Tungsten (Incandescent) 1-gang or 2-gang.
- General Use, flush mount, Cat Nos EF15MH, EF60MH, EF4HH, EI15MH, EI60MH, EI4HH, rated 500 W (Tungsten), 120 V ac.
- Enclosed type, Series WH11, TL11, WM14J, 20 FLA, 80 LRA, 1500W (tungsten), $2 \mathrm{hp}, 250 \mathrm{~V}$ ac, 25A (resistive), 3125 W (resistive), $110-125 \mathrm{~V}, 60 \mathrm{~Hz}$ : Series WH21, TL21, WH142, 20 FLA, 80 LRA, 1500 W (tungsten), 25A (resistive), 6250 W (resistive), $208-250 \mathrm{~V}, 60 \mathrm{~Hz}$.
- Enclosed type, model Series "FF" with suffix letters and numbers, rated 10A, 277V ac, 10A, 250V ac, $20 \mathrm{~A}, 125 \mathrm{~V}$ ac, $7 \mathrm{~A}, 125 \mathrm{~V}$ ac (Tungsten), $1 \mathrm{hp}, 125 \mathrm{~V}$ ac; $2 \mathrm{hp}, 250 \mathrm{~V}$ ac; Series WH11, TL11, WM14J, 20 FLA, 80 LRA, 1500 W (tungsten), $2 \mathrm{hp}, 250 \mathrm{~V} \mathrm{ac}, 25 \mathrm{~A}$ (resistive), 3125 W (resistive), $110-125 \mathrm{~V}, 60 \mathrm{~Hz}$; Series WH21, TL21,WH142, 20 FLA, 80 LRA, 1500W (tungsten), 25A (resistive), 6250W (resistive), 208-250V, 60Hz.
- Enclosed timers, Cat Nos WP15M, WP30M, WP60M, WP12H.
- Raintight timer enclosure, Cat Nos 2T2500A and 2T501A, for use with the submittor's Certified automatic clock switches.
- Raintight timer enclosure, Series 2TXXXXXXX, for use with the submittor's Certified automatic clock switches.
- Four circuit electronic time switch (programmable), Model ET7415C, input: $10 \mathrm{~W}, 120 \mathrm{~V}$ ac, 60 Hz ; output per channel: 16A resistive -30 V dc, 16 A resistive $120 \mathrm{Vac}, 14 \mathrm{~A}$ resistive $-240 \mathrm{Vac}, 1 / 2 \mathrm{hp}-$ $120 \mathrm{Vac}, 720 \mathrm{VA}-120 / 240 \mathrm{Vac}, 600 \mathrm{~W}$, Tungsten $-120 \mathrm{Vac}, 9.8 \mathrm{~A}$, inductive -120 V ac, may or may not be followed by suffix letters and/or numbers 1 through 299.
- Two circuit electronic time switch (programmable), Model ET7215C, input: 4W, 120/240/277Vac, 60 Hz ; output per channel. 10A, resistive $-30 \mathrm{Vdc} ; 10 \mathrm{~A}$, resistive -120 V ac; 10 A , resistive -240 V ac, 10A, 24Vac; $1 / 2 \mathrm{hp}, 120 \mathrm{Vac} ; 720 \mathrm{VA}$ pilot duty, 120 and $240 \mathrm{Vac} ; 600 \mathrm{~W}$, Tungsten, 120Vac; 9.8A inductive, $120 \mathrm{Vac}, 6.65 \mathrm{~A}$ inductive, $240 \mathrm{Vac} ; 6.0 \mathrm{~A}$, ballast, $120-240 \mathrm{~V}$ ac.
- Programmable solid state timing control, single circuit, Cat No ET7115C, may or may not be followed
by three suffix numbers; input: $120 \mathrm{Vac}, 60 \mathrm{~Hz}, 4.0 \mathrm{~W}$ max; output: 15 A resistive, $24 \mathrm{Vac}, 30 \mathrm{Vdc}$, $120 / 240 \mathrm{Vac}, 1 / 2 \mathrm{hp}, 120 / 240 \mathrm{Vac}, 1 / 2 \mathrm{hp}, 120 \mathrm{Vac}, 720 \mathrm{VA}$, pilot duty, 120/240Vac, 600 W tungsten, $120 \mathrm{Vac}, 9.8 \mathrm{~A}$ inductive, $120 \mathrm{~V} \mathrm{ac} ; 6.65 \mathrm{~A}$ inductive $240 \mathrm{Vac}, 6.0 \mathrm{~A}$ ballast $120 / 240 \mathrm{Vac}$.
- Permanently connected electronic clock operated switches, ET100xxx, ET101xxx, ET102xxx, ET103xxx, ET104xxx, ET171xxx, ET173xxx, ET174xxx, ET279 with or without an indoor or an outdoor enclosure, rated 30 Amp (inductive/resistive) at $240 \mathrm{Vac}, 120 \mathrm{Vac}, 240 \mathrm{Vac}, 1 \mathrm{HP}$ at 120 Vac , 2.0 HP at $240 \mathrm{Vac}, 5 \mathrm{Amp}$ Tungsten at 120 Vac and $240 \mathrm{Vac}, 20 \mathrm{~A}, 5-28 \mathrm{Vdc}, 20 \mathrm{Amp}$ Ballast at 120-277Vac. Model No ET105xxx and ET175xxx rated 20 Amp N.O. and 10 Amp N.C. (inductive/resistive) at $120 \mathrm{Vac}, 240 \mathrm{Vac}$; 1 HP N.O. and $\hat{A}^{1} 1 / 4 \mathrm{HP}$ N.C. at $120 \mathrm{Vac}, 2.0 \mathrm{HP}$ N.O. and $\hat{A}^{1} / 2$ HP N.C. at 240 Vac ; 5 Amp Tungsten at 120 Vac and $240 \mathrm{Vac}, 20 \mathrm{Amp}$ N.O. and 3 Amp N.C. Ballast at $120-277 \mathrm{~V}$ ac.
- Programmable electronic timers, Model ET101C, ET103C, ET171C, ET173C, ET279C rated input 120 V ; output -30 A inductive and resistive, 24,120 , $240 \mathrm{Vac} ; 2 \mathrm{hp}, 240 \mathrm{Vac} ; 1 \mathrm{Hp}, 120 \mathrm{Vac} ; 5 \mathrm{~A}$ Tungsten, 120/240Vac; 6A Ballast, 240Vac.
- Programmable electronic timer, Cat No ET100C, input voltage 120 V ac; output ratings 30 A resistive and inductive $24,120 \mathrm{Vac} ; 20 \mathrm{~A}$ resistive $5-28 \mathrm{Vdc} ; 1 \mathrm{hp}$ at 120 Vac ; 5 A tungsten at 120 V ac; 6 A ballast at 120 Vac .
- 

Electronic Programmable Timers Cat Nos ET90115, ET90215, rated Input: 120-277Vac, $50 / 60 \mathrm{~Hz}, 16 \mathrm{~W}$ max; rated Output: Panel 60A max; Per Channel:

| Normally Open Contact | Normally Closed Contact | Load Type | Voltage | Frequency |
| :--- | :--- | :--- | :--- | :--- |
| 20 A | 10 A | Resistive | $12-240 \mathrm{Vac}$ | $50 / 60 \mathrm{~Hz}$ |
| 30 A | - | Resistive | $12-240 \mathrm{Vac}$ | $50 / 60 \mathrm{~Hz}$ |
| 1 HP | $1 / 4 \mathrm{HP}$ | Motor | 120 Vac | $50 / 60 \mathrm{~Hz}$ |
| 2 HP | $1 / 2 \mathrm{HP}$ | Motor | 240 Vac | $50 / 60 \mathrm{~Hz}$ |
| 5 A | - | Tungsten | $12-240 \mathrm{Vac}$ | $50 / 60 \mathrm{~Hz}$ |
| 470 VA | Pilot Duty | $12-240 \mathrm{Vac}$ | $50 / 60 \mathrm{~Hz}$ |  |
| 20A | 275 VA | Ballast | $120-277 \mathrm{Vac}$ | $50 / 60 \mathrm{~Hz}$ |

- Panel mount clock-operated switches, Model PB series with suffixes, switch rated: $16 \mathrm{~A}, 277 \mathrm{~V}$ ac (resistive); $5 \mathrm{~A}, 600 \mathrm{~W}, 120 \mathrm{~V}$ ac (tungsten); $1 / 3 \mathrm{hp}, 125 \mathrm{~V}$ ac; TV-5, 120 V ac; $360 \mathrm{VA}, 120 / 240 \mathrm{~V}$ ac; 16 FLA, 72 LRA, 120 V ac; $2 \mathrm{hp}, 12 \mathrm{FLA}, 72$ LRA, 240 V ac ; motor rated: 24 V ac, $60 \mathrm{~Hz} ; 125 \mathrm{~V}$ ac, 60 Hz ; $208-277 \mathrm{~V}$ ac, 60 Hz ; $208-277 \mathrm{~V}$ ac, 50 Hz .
- Clock-operated switches, Models SB and IB series with suffixes, direct plug-in type, and Model TB series with suffixes, cord connected type (polarized1-15P plug cap on No 16 AWG, Type HPN flexible cord), switch rated: $15 \mathrm{~A}, 125 \mathrm{~V}$ ac (resistive), $5 \mathrm{~A}, 600 \mathrm{~W}, 120 \mathrm{~V}$ ac (tungsten); $1 / 3 \mathrm{hp}, 125 \mathrm{~V}$ ac; motor rated 125 V ac, 60 Hz .
- Receptacles for use with timers, Cat Nos 120SB164A - 15A, 120V, 120SB165A - 15A, 240V, 120SB166A-20A, 120V, 120SB167A - 20A, 240V.
- Electronic, clock operated, LCD type, switch Model SS5, 120V ac, $60 \mathrm{~Hz}, 500 \mathrm{~W}$.
- Raintight clock operated switch, Model HB11R, HB81R, and Model's HB31R \& P1121 with suffixes, cord connected type, grounded, SJTW flexible cord, switch rated 15A resistive, 15A, 1800W tungsten, $1 \mathrm{hp}, 15$ FLA, 90 LRA, TV-5, 360VA, 125 V ac.
- Electrical - Model HB33R, 10A (1200W) Resistive; 10A (1200W) Tungsten; 10 FLA, 60 LRA, 120V ac.
- Electronic clock operated switches ET102C, ET104C, input voltage 120Vac, 208Vac, 240Vac and 277 Vac ; output 30 A inductive and resistive $24 \mathrm{~V} \mathrm{ac}, 120 \mathrm{~V} \mathrm{ac}, 240 \mathrm{Vac} ; 2 \mathrm{hp}, 240 \mathrm{Vac} ; 1 \mathrm{hp}, 120 \mathrm{Vac} ; 5 \mathrm{~A}$ tungsten $120 \mathrm{Vac}, 240 \mathrm{Vac} ; 6 \mathrm{~A}$ ballast 240 V ac.
- Clock-operated switches Model PB900 and 200 Series with suffixes, switch rated 16A, 277V ac (resistive); 15A, 1800W; 120Vac (tungsten); TV-5, 120Vac; 360VA, 120/240Vac; 1Hp (16 FLA, 96 LRA) 120Vac; 2 hp ( 12 FLA, 72 LRA) 240 Vac ; motor rated $24 \mathrm{~V} \mathrm{ac}, 60 \mathrm{~Hz}$; $125 \mathrm{Vac}, 60 \mathrm{~Hz}$;

208/277Vac, 60Hz; 208/277Vac, 50 Hz .

- Indoor direct plug-in clock operated switch w/transient voltage surge suppression, EG17T, with/without suffixes, 120 V at $60 \mathrm{~Hz}, 1800 \mathrm{~W}, 15 \mathrm{~A}$ resistive and inductive, 500 W . Tungsten $1 / 3 \mathrm{hp}$ at $120 \mathrm{~V}, 60 \mathrm{~Hz}$.
- Indoor direct plug in clock operated switch with transient voltage surge suppression, Model EG1153T with/without suffixes, $5-15$ configuration plug and receptacle, 15A (res), 1250W (tungsten); 8A (inductive); 12 FLA, 72 LRA motor load; TV-5, 120 V ac.
- Enclosed programmable multi circuit clock operated switch: $120-277 \mathrm{~V}$ ac selectable input, Models ET70115C, ET70115CR, ET70215C, ET70215CR, ET70415CR, ET70415C, ET70815C, ET70815CR, ET71615C, ET71615CR which may or may not be followed by suffix letter or numbers denoting, customer, packaging, color, etc. Suffix "R" denotes outdoor, wet location "3R" enclosure. Suffix 24 denotes 24 V ac input only.

| Normally Open | Normally Closed | Resistive and Gen | 28 V dc $12-240 \mathrm{~V}$ ac | $50 / 60 \mathrm{~Hz}$ |
| :--- | :--- | :--- | :--- | :--- |
| Contact | Contact | Purpose |  |  |
| 20 Amp | 10 Amp | Motor | 120 V ac | $50 / 60 \mathrm{~Hz}$ |
| 1 H.P. | $1 / 3 \mathrm{H.P}$ | Motor | 240 V ac | $50 / 60 \mathrm{~Hz}$ |
| 2 H.P. | H.P. | Tungsten | $12-240 \mathrm{~V} \mathrm{ac}$ | $50 / 60 \mathrm{~Hz}$ |
| 4 AMP | - | TV | $120-240 \mathrm{~V} \mathrm{ac}$ | $50 / 60 \mathrm{~Hz}$ |
| TV-5 AMP | - | Pilot Duty | $12-240 \mathrm{~V} \mathrm{ac}$ | $50 / 60 \mathrm{~Hz}$ |
| 470 VA | 275 VA | Ballast | $120-277 \mathrm{~V} \mathrm{ac}$ | $50 / 60 \mathrm{~Hz} 50 / 60 \mathrm{~Hz}$ |
| 20 A | 3 AMP | Ballast | 120 V ac |  |
| 20 AMP | - |  |  |  |

- Enclosed permanently connected electronic clock operated switch Models EH10 and EH40, which may or may not be followed by suffix numbers or letters.
- Model EH10-30A inductive or resistive at 120 V ac, at $60 \mathrm{~Hz} ; 5.0 \mathrm{~A}$ at 120 V ac Tungsten; 1.0 hp at 120 V ac.
- Model EH40-30A inductive or resistive at 240 V ac at $60 \mathrm{~Hz} ; 5.0 \mathrm{~A}$ at 240 V ac Tungsten; 2.0 hp at 240 V ac.
- Raintight clock operated switches Models P1101, P1131 and P1161, which may or may not be followed by suffix letters and/or numbers.

| Model No | Input Rating | Output Rating | Features |
| :---: | :---: | :---: | :---: |
| P1101 | $120 \mathrm{~V} \mathrm{ac}, 60 \mathrm{~Hz}$ | 15A (1800W) resist 15A (1800W) <br> Tung. <br> $1 \mathrm{hp}, 15$ FLA, 90 LRA motor | 15 A , with grounded cord, plug and receptacle |
| P1101R | $120 \mathrm{~V} \mathrm{ac}, 60 \mathrm{~Hz}$ | 15A (1800W) resist 10A (1200W) <br> Tung. <br> $1 \mathrm{hp}, 15$ FLA, <br> 90 LRA motor | 15 A , with grounded cord, plug and receptacle. |
| P1131 | $120 \mathrm{~V} \mathrm{ac}, 60 \mathrm{~Hz}$ | 20A resist. $1 \mathrm{hp}, 15$ FLA, 90 LRA motor | 20A, grounded locking style cord, plug and receptacle |
| P1161 | $120 \mathrm{~V} \mathrm{ac}, 60 \mathrm{~Hz}$ | 15A (1800W) resist 15A (1800W) Tung. $1 \mathrm{hp}, 15$ FLA, 90 LRA motor | 15 A , grounded cord with Class A GFCI protected grounded receptacle |


| P1161P | $120 \mathrm{~V} \mathrm{ac}, 60 \mathrm{~Hz}$ | 15A (1800W) resist 15A (1800W) Tung. $1 \mathrm{hp}, 15$ FLA, 90 LRA motor, TV-5, 360 Pilot Duty | 15 A , grounded cord with Class A GFCI protected grounded receptacle |
| :---: | :---: | :---: | :---: |
| P1261P | $120 \mathrm{~V} \mathrm{ac}, 60 \mathrm{~Hz}$ | 15A (1800W) resist 15A (1800W) Tung. $1 \mathrm{hp}, 15$ FLA, 90 LRA motor, TV-5, 360 Pilot Duty | 15 A , grounded cord with Class A GFCI protected grounded receptacle |
| P1181P | 120 V ac, 60 Hz | 15A (1800W) resist 15A (1800W) Tung. $1 \mathrm{hp}, 15$ FLA, 90 LRA motor, TV-5, 360 Pilot Duty | 15 A , grounded cord with Class A GFCI protected grounded receptacle |
| P1251F | $120 \mathrm{~V}, 60 \mathrm{~Hz}$ | $\begin{aligned} & 15 \mathrm{~A}, 900 \mathrm{~W}+1 / 2 \mathrm{hp} \\ & 15 \text { FLA; } 90 \text { LRA } \end{aligned}$ | 15 A , grounded cord with Class A GFCI protected grounded receptacle |
| P1271F24 | $120 \mathrm{~V}, 60 \mathrm{HZ}$ | $15 \mathrm{~A}, 900 \mathrm{~W}+1 / 2 \mathrm{hp} 15$ FLA; 90 LRA | 15 A , grounded cord with Class A GFCI protected grounded receptacle |
| P1251P29 | $120 \mathrm{~V}, 60 \mathrm{~Hz}$ | $\begin{aligned} & \text { 15A, } 900 \mathrm{~W}+1 / 2 \mathrm{hp} 15 \\ & \text { FLA; } \\ & \text { 90 LRA } \end{aligned}$ | 15A grounded cord with Class A GFCI protected grounded receptacle, Photo Control |

- Raintight, conduit connected clock operated switch with photo control: Model P1251F rated $\hat{\mathrm{A}}^{1} / 2 \mathrm{hp}$, 125 V ac, 900 W Tungsten, 125 V ac , combined load mounted in a " 3 R " enclosure suitable for wet location.
- Enclosed clock operated switches with cover plate, Models E1120, E1220, E1221 and E1222, rated input $120 \mathrm{~V}, 60 \mathrm{~Hz}, 15 \mathrm{~A}, 1875 \mathrm{~W}$ reistive, $\hat{\mathrm{A}}^{1} / 2 \mathrm{hp}$ motor, 8 A inductive, 1350 W Tungsten.
- Wall mounted enclosed clock operated switch, Model SS7, E120, maximum rated input Tungsten $15 \mathrm{~A}, 120 \mathrm{~V}$ ac, $6 \mathrm{~A}, 208-277 \mathrm{~V}$ ac; DC Loads $-4 \mathrm{~A}, 12 \mathrm{~V} \mathrm{dc}, 2 \mathrm{~A}, 28 \mathrm{~V}$ dc; Motors $-1 \mathrm{hp}, 120 \mathrm{~V} \mathrm{ac}, 2 \mathrm{hp}$, 240V; Ballast/Fluorescent - 16A, 120-277V ac; Resistive - 20A, 120-277V ac. The SS7 or SS20 may be derated for marketing purposes and may have an additional suffix at the end of its model number; i.e.: SS7A - the A designates colour.
- Enclosed raintight, permanently connected, electronic clock operated switch, Models EP101 and EP104, which may or may not be followed by suffix numbers or letters.
Model EP101CP3: $120 \mathrm{~V}, 60 \mathrm{~Hz}, 30 \mathrm{~A}$ inductive, resistive, 1 HP at 120 V ac, 5 A Tungsten at 120 V ac. Model EP104CP3: 240V, $60 \mathrm{~Hz}, 30 \mathrm{~A}$ inductive, resistive, 1 HP at 120 V ac, 2 HP at 240 V ac, 5 A Tungsten at 240 V ac.
- Open, permanently connected, electronic clock operated switch for use with Intermatic Certified enclosures, Models EP101 and EP104, which may or may not be followed suffix number or letters. Model EP101CM: $120 \mathrm{~V}, 50 \mathrm{~Hz}, 30 \mathrm{~A}$ inductive, resistive, 1 HP at 120 V ac, 5 A Tungsten at 120 V ac. Model EP104CM: $240 \mathrm{~V}, 60 \mathrm{~Hz}, 30 \mathrm{~A}$ inductive, resistive, 1 HP at 120 V ac, 2 HP at $240 \mathrm{~V} \mathrm{ac}, 5 \mathrm{~A}$ Tungsten at 240 V ac.
- Enclosed outdoor clock operated switches, Model Numbers P7101FE rated 20A, 1HP, 125V ac; P7102FE rated 20A, 3HP, 125V ac; P7103FE 20A, 3HP, 125V ac; P1102FE 20A, 3HP, 240V ac; P1203FR 20A, $1.5 \mathrm{hp} / 3 \mathrm{HP}, 120 / 240 \mathrm{~V}$ ac.
- Unenclosed Model Numbers P7101ME rated 20A, 1HP, 125V ac; P7102ME rated 20A, 3HP, 125V ac;

P7103ME 20A, 3HP, 125V ac; P1102ME 20A, 3HP, 240V ac, P1103ME 20A, 1.5hp/3HP, 120/240V ac.

- Clock-operated switch Model HB51R, rated 1000W (resistive), 8.3A (1000W incandescent), 120Vac, Type 3R.
- Clock-operated switches Cat Nos T101P4, T1014P4, T101P204 and T104P204 rated 40 (Resistive, Tungsten, Inductive) 2HP 120V; 5HP 240V; 1000VA Pilot Duty.
- Clock-operated switch Cat No TB211C, rated 10A, 1250W Resistive, 1250W Tungsten, TV-5, 1/3HP, $125 \mathrm{Vac}, 60 \mathrm{~Hz}$.
- Clock operated switches completely enclosed types permanently installed T100 series model Nos T101, T102, T103, T104, T105, T106 and T185. T170 series Model Nos T171, T172, T173, T174, T175, and T176, T1400 series Model Nos T1471, T1472, T1475, T1800 series Model Nos T1871, T1872 rated 40 A each pole, Resistive $120-480 \mathrm{~V} \mathrm{ac}, 40 \mathrm{~A}$ each pole, Tungsten or Inductive, 120V, 208V, 240 V or 277V. 1000VA Pilot Duty, 120-277V ac. Portable cord connected P100, P170 series model Nos P104-32, P171-32 rated 20A each pole, Resistive, Tungsten 250V ac, P171-30, P174-30 rated 15A each pole, Resistive, Tungsten 125V ac. Model T101BQ rated 10A resistive or inductive 120-277V ac, 125VA Pilot Duty 120-277V ac. T1900 series rated 20A, 125, and 208-277V ac.
- Clock-operated switches T7000 series Model Nos T7401, T7402, T7405, T7407, T7801, T7802, T7807, T7805, rated 40A each pole resistive, 120-480Vac, 40A each pole, Tungsten or Inductive, 120V, 208V, 240 V or 277 V . 1000VA Pilot Duty, 120-277Vac.
- Clock operated switches completely enclosed types permanently installed WH series Cat Nos WH11, WH21, WH142, TL11, and TL21, rated 20A resistive, 110-125V, 208-250V. T104-20, WH40, WH80 rated 40A resistive, inductive or tungsten $120-277 \mathrm{Vac}, 1000 \mathrm{VA}$ Pilot Duty 120-277Vac.
- Clock-operated switches with photo control Series T50000 Cat Nos T51111, T51211, T51311, rated 15A, 125V, 250V, 420 VA Pilot Duty.
- Clock operated switches completely enclosed type permanently connected, series T2000 model nos T2005 and T2006 rated 20A resistive, 125 and 208-277V ac.
- Clock operated switches completely enclosed types, solid state direct plug-in type model no DT1 rated 15 A resistive 120 V ac, 4.2 A tungsten 120 V ac, $1 / 3 \mathrm{HP} 120 \mathrm{~V}$ ac, 15 A ballast 120 V ac.
- Model ML815TKR/AL1200TKR (same as HB31R) with the addition of a pcb receiver board activated by ML815TKT/AL1200TKT battery powered transmitter.
- Programmable solid state timing controls Cat Nos ET716CK and ET716CM. Input (terminals 1-5) 3.5 W max, $120 / 240 / 277 \mathrm{~V} \mathrm{ac}$; output per relay (terminals $9-14$ ) 5 A resistive, $24-277 \mathrm{~V}$ ac; 75 VA pilot duty; 24 V ac; 125 VA pilot duty, $120 / 240 \mathrm{~V}$ ac; 2.16 A inductive normally open contacts only, 0.85 A inductive normally closed contacts only, 480 VA pilot duty, 277 V ac.
- Photo-Control Override (terminals 7-8) Class 2, 6.5V dc max, 0.001W.
- Cycle Percentage Timer Cat No CT1000, rated Input: 120/240Vac, 60 Hz ; Output: 20A Resistive, 28Vdc; 1HP, 120Vac; 20A General Purpose, 5A Tungsten, 470VA Pilot Duty, TV-5, 2HP, 240Vac; 10A Ballast, 277Vac.
- Cycle Percentage Timers Cat Nos CT2000, CT2000R, rated Input: 120/240Vac, 60Hz; Output: 20A Resistive, 28Vdc; 1HP, 120Vac; 20A General Purpose, 5A Tungsten, 470VA Pilot Duty, 2HP, 240Vac; 10A Ballast, 277Vac.
- Clock operated switches, Electronic type with enclosure ET70115C, ET70115CM, ET70115CR, ET70115CR24, ET70115CM24, ET70215C, ET70215CM, ET70215CR, ET71215CR24, ET71215CM24, ET70415CR, ET70415CM, ET70415CR24, ET70415CM24, ET70815CR, ET70815CR24, ET71615CR, ET71615CM, ET71615CM24, ET71615CM (3R Rating) and ET71615CR24 (3R Rating). 120/208/240/277V ac, $50-60 \mathrm{~Hz}$, AC for all models.
Normally Open
Contact
Normally Closed Contact
$20 \mathrm{Amp} \quad 10 \mathrm{Amp} \quad \begin{array}{lll}\text { Resistive and } & 28 \mathrm{~V} \mathrm{dc} \\ \text { General Purpose }\end{array} \quad \begin{array}{ll}12-240 \mathrm{~V} \mathrm{ac}\end{array} \quad 50-60 \mathrm{~Hz}$

| 1 HP | 1/3 H.P. | MOTOR | 120 V ac | $50-60 \mathrm{~Hz}$ |
| :---: | :---: | :---: | :---: | :---: |
| 2 HP | $\hat{A}^{1} / 2$ H.P. | MOTOR | 240 V ac | $50-60 \mathrm{~Hz}$ |
| 5 AMP | --- | TUNGSTEN | 12-240V ac | $50-60 \mathrm{~Hz}$ |
| TV-5 AMP | --- | T.V. | 120-240V ac | $50-60 \mathrm{~Hz}$ |
| 470 VA | 275 VA | PILOT DUTY | 12-240V ac | $50-60 \mathrm{~Hz}$ |
| 10 AMP | 3 AMP | BALLAST | 120-277V ac | $50-60 \mathrm{~Hz}$ |
| 20 AMP | -- | BALLAST | 120 V ac | $50-60 \mathrm{~Hz}$ |

- Enclosed cord connected outdoor clock operated switch, Model No HB35R \& HB35RSW, 10A (1200W) Resistive; 10A (1200W) Tungsten; 10FLA, 60 LRA, 120 V ac.
- Enclosed, Models LS70 and LS71 "Lawn Sprinkler 14 day timers" rated 5A, 120/240V ac, Pilot Duty $115 \mathrm{VA}, 1 / 8 \mathrm{hp} \mathrm{120/240V}$.
- Permanently connected electronic clock operated switches, P1353ME, without an enclosure (Mech only; rated 20 Amp. (resistive) 120/240V ac; 20A FLA 96A LRA 120V ac; 17A FLA 80A LRA 240V ac; 5A Tungsten 120/240V ac; Aux switch 2A (resistive) 24V dc.
- Enclosed cord connected outdoor clock operated switch, Model No HB1116R, 15A (1800W) resistive; 15A (1800W) Tungsten; 120V ac.
- Permanently connected electronic clock operated switches, EH10xxx, and EH40xxx, with and indoor enclosure, EP101xxx, and EP 104xxx with an outdoor enclosure, and EP101xxx and EP 104xxx mechanism only, switch rated 30 Amp. (inductive/resistive) @ 240 V ac, 2.0 HP @ 240 V ac, Potter and Brumfield Relay, 5 Amp Tungsten @ 240 V ac.
- Enclosed cord connected outdoor clock operated switch Model No HB36R, rated 15A (1800W) Resistive; 15A (1800W) Tungsten; 15 FLA, 90 LRA, 120Vac.
- Clock operated switches completely enclosed types permanently connected, DPST, Model No T1205R, 24 hour industrial grade, rated 40 A Resistive $120 \mathrm{~V}-480 \mathrm{~V}$ ac; 40 A inductive or Tungsten or 1000VA Pilot Duty 120-277V ac; 2 hp (24FLA) 120 V ac; 5 hp (28FLA) 240 V ac.
- Permanently connected electronic clock operated switches, ET8015xxx and ET8215xxx with or without an indoor or an outdoor enclosure, rated 30 Amp (inductive/resistive) at $120 \mathrm{~V} \mathrm{ac}, 240 \mathrm{~V} \mathrm{ac}, 1$ hp at $120 \mathrm{~V} \mathrm{ac}, 2.0 \mathrm{hp}$ at $240 \mathrm{~V} \mathrm{ac}, 5 \mathrm{Amp}$ Tungsten at 120 Vac and $240 \mathrm{Vac}, 20 \mathrm{~A} 28 \mathrm{~V}$ dc, 20 Amp Ballast at $120-277 \mathrm{~V}$ ac. Model Nos ET8115xxx rated 20 Amp N.O. and 10 Amp N.C. (inductive/resistive) at $120 \mathrm{Vac}, 240 \mathrm{~V}$ ac; 1 hp N.O. and $1 / 4 \mathrm{hp}$ N.C. at 120 V ac, 2.0 hp N.O. and $1 / 2 \mathrm{hp}$ N.C. at 240 Vac ; 5 Amp Tungsten at 120 Vac and $240 \mathrm{Vac}, 20 \mathrm{Amp}$ N.O. and 3 Amp N.C. Ballast at 120-277Vac.
- Clock operated enclosed switches, solid state outlet box mounted Models ST01C, ST01C70, ST01AC, ST01AC70, ST01ACL, EI400C, EI400LAC, EI400WC, EI600C, EI600LAC, EI600WC, rated 15A tungsten, 120 V ac, $6 \mathrm{~A}, 208-277 \mathrm{~V}$ ac; DC Loads 4A 12 V dc, 2 A 28 V dc; Motors 1 HP 120 VAC , 2HP 240 V ac, Ballast 16A 120V ac, 208-277V ac; Resistive 20A 120-277Vac.
- Clock-operated switches ET1105xxx, ET1705xxx , ET1125xxx, ET1725xxx, ET8015xxx, ET8215xxx with or without an indoor or an outdoor enclosure, rated 30 Amp (inductive/resistive) at 120Vac, $240 \mathrm{Vac}, 1 \mathrm{HP}$ at $120 \mathrm{Vac}, 2 \mathrm{HP}$ at 240 V ac, 5 A Tungsten at 120 Vac and $240 \mathrm{Vac}, 20 \mathrm{~A} 28 \mathrm{Vdc}, 20 \mathrm{~A}$ Ballast at 120-277Vac. Model Nos ET1115xxx , ET1715xxx and ET8115xxx, rated 20 Amp N.O. and 10 Amp N.C. (inductive/resistive) at 120Vac, 240Vac; 1HP N.O. and $1 / 4 \mathrm{HP}$ N.C. at $120 \mathrm{Vac}, 2 \mathrm{HP}$ N.O. and $1 / 2$
HP N.C. at 240Vac; 5A Tungsten at 120Vac and 240Vac, 20 Amp N.O. and 3Amp N.C. Ballast at $120-277 \mathrm{Vac}$.

THE FOLLOWING PRODUCTS MEET THE INTERIM CERTIFICATION REQUIREMENTS FOR OUTDOOR MULTIPLE RECEPTACLE EXTENSION BOXES IN ACCORDANCE WITH CSA TI.L. A-32.

- Enclosed cord connected outdoor clock operated switch, Model No HB1116R, 15A (1800W) resistive; 15A (1800W) Tungsten; 120V ac.

Notes:

1. Ampere ratings are non-inductive unless otherwise indicated.
2. Model Series T-100, T-500, T-1300, L-8000, S70000 and LS70000 may be provided with weatherproof enclosure.
3. Suffix "M" added to designation of enclosed type switch indicates switch supplied without enclosure and Certified as open-type, for use only as a component of other CSA Certified equipment. Suffix number -1 through -199 and letters A, B or D indicate mechanical variations, type of packaging, etc.
4. Suffix letters and numbers added to Series F switches to indicate operational time, mechanical variations, type of packaging, etc.
5. Suffix numbers 1 through 99 added to Model Series EJ, EI and EF to denote colour, etc. not affecting Certification.
6. Suffix numbers and/or letters denote customer, colour, packaging, etc, added to Model SS5.
7. The above 2TXXXXXXX Series enclosures are Certified for use with the manufactures clock operated switches only where the suitability of the combination has also been Certified.
