Project:
Location:
Product Type:
Contact/Phone:
Model \#:

## T1900 \& T1970 Series

The T1900 and T1970 Series Mechanical Time Switches provide up to 96 operations ( 48 ON/48 OFF) every 24 hours, with minimum ON/OFF times of 15 minutes. These time switches are ideal in areas where shorter duration ON/OFF times are required.

## Features

- SkipperTM models enable operations to be omitted on selected day(s) of the week
- Trippers slide Up /Down in dial slots for fast, accurate setting


## Ratings

Enclosure Type:
Knockouts:

Switch Type:
Switch Rating:

Power Input:
Operating Temp:
Shipping Weight:

Warranty:

## See table

Combination $1 / 2$ " $-3 / 4$ " nominal knockouts, one on back and on each side, and two on bottom

Single Pole Double Throw
20 Amp maximum 125, 208-277 and 480 VAC ½ HP, 125 VAC 1 HP, 250 VAC

3 Watts maximum
$-40^{\circ} \mathrm{F}$ to $130^{\circ} \mathrm{F}\left(-40^{\circ} \mathrm{C}\right.$ to $\left.54^{\circ} \mathrm{C}\right)$
Type 1-3 lbs. (1.4 kg);
Type 3R - 4 lbs. ( 1.8 kg )
Limited 1 year


| Model with Type 1 <br> Steel Enclosure | Model with Type 3R <br> Steel Enclosure | Model with Type 3R <br> Plastic Enclosure | Clock Motor <br> VAC 60 Hz | Skipper <br> Wheel |
| :--- | :--- | :--- | :--- | :--- | :--- |
| T1905 | - | T1905P | 125 | No |
| T1905E | - | - | 480 | No |
| T1906 | - | - | $208-277$ | No |
| T1975 | T1975R | - | 125 | Yes |
| T1976 | T1976R | - | $208-277$ | Yes |
| T1975E | T1975ER | - | 480 | Yes |

## T1900 \& T1970 Series

## Specifications

The time switch shall be of the 24 -Hour type dial and shall include 96 semi-permanently attached trippers. The time switch shall provide up to 48 ON and 48 OFF periods of 15 minutes each per day. The time switch shall be powered by a $\qquad$ (125)(208-277)(480) Volt, 60 Hz synchronous motor. The synchronous motor shall be designed to prevent damage caused by voltage transients up to 6000 volts minimum. The time switch motor shall be connected to the supply terminals with ring-type connectors and shall not require more than 3 Watts to operate time switch. An omitting device $\qquad$ (shall)(shall not) be required to enable switching operation to be skipped for any preselected day(s) of the week. The time switch shall have a snap-in mechanism to allow easy removal from the time switch enclosure. The enclosure shall be a steel $\qquad$ (Type 1)(Type 3R Steel)(Type 3R Plastic) with lockable hasp. The enclosure shall provide a minimum of 31 cubic inches of wiring space and provide a non-removable cover, which shall open a full 180 degrees. The time switch shall provide clear terminal identificationon a non-curling terminal insulator. The time switch contacts shall be SPDT and rated at 20 Amps inductive and $\qquad$ $(1 / 2)(1) \mathrm{HP}$ at $\qquad$ (125)(208-277)(480) VAC. The time switch shall be agency listed under Clock Operated Switches and shall be Intermatic model $\qquad$ (See Model Numbers Listed).

## Diagrams



Project:
Location:
Product Type:
Contact/Phone:
Model \#:

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Limited 1 year


| Model with Type 1 <br> Steel Enclosure | Model with Type 3R <br> Steel Enclosure | Model with Type 3R <br> Plastic Enclosure | Clock Motor <br> VAC 60 Hz | Skipper <br> Wheel |
| :--- | :--- | :--- | :--- | :--- | :--- |
| T1905 | - | T1905P | 125 | No |
| T1905E | - | - | 480 | No |
| T1906 | - | - | $208-277$ | No |
| T1975 | T1975R | - | 125 | Yes |
| T1976 | T1976R | - | $208-277$ | Yes |
| T1975E | T1975ER | - | 480 | Yes |

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