The Series TSW Digital Temperature Switch combines the trusted, reliable TS family of temperature controls and an installation friendly weatherproof enclosure. By using the same programming parameters as our Series TS2 and Series TSS2, set up can be quickly completed using the front keys or by using the TS2-K configuration key. In order to prevent tampering from unauthorized users, a parameter lock physical jumper and software passcode security are standard in the unit. The bright, easy-to-read LED display shows the current output status and the temperature measurement.

The multiple conduit knockouts on the Series TSW give flexibility to the installer to determine the best location for the conduit entry. Another installation friendly feature of the Series TSW is the ability to quickly jumper the line voltage to the common of the output relay using fast tabs.

**INSTALLATION**

**NOTICE:** The thermostat must be installed by authorized professionals. It should be located in a place free of vibrators, impacts, and corrosive gases.

**NOTICE:** Protective plastic overlay should be peeled off after final installation.

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**SPECIFICATIONS**

**Probe Range:**
- PTC: -58 to 302°F (-50 to 150°C).
- NTC: -58 to 230°F (-50 to 110°C).

**Input:**
- PTC (1000 Ω @ 25° C)/NTC (10K Ω @ 25° C).

**Output:**
- R1 SPDT Relay Resistive Load: 20A @ 240 VAC; R2 SPDT Relay Resistive Load: 8A @ 240 VAC, Inductive Load: 3A @ 240 VAC.

**Horsepower Rating:**
- R1 2HP @ 240 VAC.

**Control Type:** On/Off.

**Power Requirements:** 90 to 255 VAC or 12 to 24 VAC/VDC (±10%) depending on model.

**Power Consumption:** 3.6VA.

**Accuracy:** ±1% FS.

**Display:** 3 digits plus sign.

**Resolution:** .1° < 100°; 1° ≥ 100°.

**Memory Backup:** Non-volatile memory.

**Ambient Temperature:** 32 to 104°F (0 to 40°C).

**Weight:** 1.2 lbs (544 g).

**Front Protection:** NEMA 4X (IP66).

**Agency Approvals:** CE, UL, cUL.
WIRING INSTRUCTIONS
Wiring diagram is displayed on the inside cover of the unit and in figure 1.

NOTICE: If the length of the probe cables measures more than 100 meters, a recalibration adjustment must be made (parameter P1).

NOTICE: Avoid installing the probe cables in proximity with any power cables.

PROGRAMMING PARAMETERS
In order to adjust parameter values, parameter lock jumper must be set in unlocked position (see figure 2).

Access only to Set Points SP1 and SP2 (without code protection):
- Press SET key. Out1 LED and out1 set point value will flash on the display.
- Modify the out1 set point value using the UP and DOWN keys.
- Press SET key to store the value and advance to out2 set point value.
- Modify the out2 set point value using the UP and DOWN keys.
- Press SET key to store the value and return to home screen.

Access to all parameters (code protected):
- Press SET for 8 seconds. The access code value 0 is shown on the display.
- Using the UP and DOWN buttons, set the code (factory-set code is 0).
- Press SET to confirm the code. If it is correct, the first parameter label will be shown on the display (SP1).
- Move to the desired parameter with the UP and DOWN keys.
- Press SET to see the value of the parameter.
- Modify the value with the UP and DOWN keys.
- Press SET to store value.
- Press SET and DOWN to quit programming, or wait 1 minute for the TIMEOUT.

Resetting the parameter pass code
The parameter code can be set to zero by holding the SET key and turning the controller off then on again.

LED INDICATIONS
Out1: Indicates relay 1 On or Off as per parameter H2. If H2=dir, with relay 1 On, LED lit, if H2=inv, with relay 1 On, LED off. It blinks when SP1 is displayed.
Out2: Indicates relay 2 On or Off as per parameter H3. If H3=dir, with relay 2 On, LED lit, if H3=inv, with relay 2 On, LED off. It blinks when SP2 is displayed.

Error Messages
Under normal operation, the temperature of the probe selected by P4 will be displayed, the following messages may also appear:
- Err Memory reading error.
- EorP Error of the probe not shown on the display.
- AH1 Maximum temperature alarm, probe 1.
- AH2 Maximum temperature alarm, probe 2.
- AL2 Minimum temperature alarm, probe 2.
- ooo Open probe.
- --- Shorted probe.

Pressing SET and UP keys simultaneously will display the temperature of the probe not selected by P4 will be displayed. When the probe not selected by P4 is displayed, it alternates its value with message Sd1 or Sd2 depending if it is probe 1 or probe 2. Pressing SET and DOWN keys simultaneously will cancel. The display blinks when waiting for a value confirmation.

Silence the Buzzer
Pressing the SET and DOWN keys simultaneously silences the buzzer. The message of alarm continues appearing in the display.

Resetting Parameters to Factory Values
- Access parameter H0 as explained in programming parameters.
- Value 0 will be displayed.
- Press SET for 8 seconds. Pro will be displayed if they have been setup correctly.
- Press SET + DOWN to exit setup or wait for 1 minute.

Parameter List

<table>
<thead>
<tr>
<th>Description</th>
<th>Units</th>
<th>Range</th>
<th>Factory Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP1</td>
<td>Degrees</td>
<td>r4 to r6</td>
<td>10.0</td>
</tr>
<tr>
<td>SP2</td>
<td>Degrees</td>
<td>r5 to r7</td>
<td>10.0</td>
</tr>
<tr>
<td>r0</td>
<td>Option</td>
<td>ind</td>
<td>nd</td>
</tr>
<tr>
<td>r1</td>
<td>Degrees</td>
<td>0.1 to 20.0</td>
<td>1.0</td>
</tr>
<tr>
<td>r2</td>
<td>Degrees</td>
<td>0.1 to 20.0</td>
<td>1.0</td>
</tr>
<tr>
<td>r3</td>
<td>Degrees</td>
<td>0.1 to 20.0</td>
<td>1.0</td>
</tr>
<tr>
<td>r4</td>
<td>Degrees</td>
<td>-99.9 to r6</td>
<td>-99.9</td>
</tr>
<tr>
<td>r5</td>
<td>Degrees</td>
<td>-99.7 to r7</td>
<td>-99.9</td>
</tr>
<tr>
<td>r6</td>
<td>Degrees</td>
<td>r4 to 302</td>
<td>302</td>
</tr>
<tr>
<td>r7</td>
<td>Degrees</td>
<td>r5 to 302</td>
<td>302</td>
</tr>
<tr>
<td>r8</td>
<td>Option</td>
<td>On1, On2, nEU</td>
<td>On1</td>
</tr>
<tr>
<td>a0</td>
<td>Degrees</td>
<td>0.1 to 20.0</td>
<td>0.1</td>
</tr>
<tr>
<td>a1</td>
<td>Degrees</td>
<td>0.1 to 99.9</td>
<td>99.9</td>
</tr>
<tr>
<td>a2</td>
<td>Degrees</td>
<td>0.1 to 99.9</td>
<td>99.9</td>
</tr>
<tr>
<td>a3</td>
<td>Degrees</td>
<td>0.1 to 99.9</td>
<td>99.9</td>
</tr>
<tr>
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<td>Degrees</td>
<td>0.1 to 99.9</td>
<td>99.9</td>
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<td>a6</td>
<td>Option</td>
<td>AHL, Ano, AH, AL</td>
<td>AHL</td>
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<tr>
<td>a7</td>
<td>Option</td>
<td>AHL, Ano, AH, AL</td>
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<td>c0</td>
<td>Minutes</td>
<td>0 to 240</td>
<td>O</td>
</tr>
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<td>c1</td>
<td>Option</td>
<td>dir or inv</td>
<td>dir</td>
</tr>
<tr>
<td>c2</td>
<td>Option</td>
<td>dir or inv</td>
<td>dir</td>
</tr>
<tr>
<td>c3</td>
<td>Option</td>
<td>Opn or Clo</td>
<td>Opn</td>
</tr>
<tr>
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<td>Option</td>
<td>Opn or Clo</td>
<td>Opn</td>
</tr>
<tr>
<td>p0</td>
<td>Option</td>
<td>°C or °F</td>
<td>°C</td>
</tr>
<tr>
<td>p1</td>
<td>Degrees</td>
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</tr>
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<td>Degrees</td>
<td>-20 to 20</td>
<td>0.0</td>
</tr>
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<td>p3</td>
<td>Option</td>
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<td>yes</td>
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<tr>
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<td>Option</td>
<td>sd1 or sd2</td>
<td>sd1</td>
</tr>
<tr>
<td>p5</td>
<td>Option</td>
<td>1 or 2</td>
<td>1</td>
</tr>
<tr>
<td>h0</td>
<td>Option</td>
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<td>Option</td>
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<td>Option</td>
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<td>Option</td>
<td>dir or inv</td>
<td>dir</td>
</tr>
<tr>
<td>h4</td>
<td>Option</td>
<td>Range</td>
<td>0-999</td>
</tr>
<tr>
<td>h5</td>
<td>Option</td>
<td>Ptc or ntc</td>
<td>PTC</td>
</tr>
</tbody>
</table>

(*) h-m are data in format XX.Y where XX are hours and Y tens of minutes.
PARAMETER DESCRIPTIONS

SP1 = Setpoint of relay 1. Variable between r4 and r6.
SP2 = Setpoint of relay 2. Variable between r5 and r7.
r0 = Dependency between SP1 and SP2. Only for mode ONOFF1
   Ind = set point for relay 2, SP2.
   dep = set point for relay 2, SP1+SP2.
r1 = Differential or hysteresis for relay 1. Temperature differential between ON/OFF
   of relay 1 in ON/OFF control.
r2 = Differential or hysteresis for relay 2. Temperature differential between ON/OFF
   of relay 2 in ON/OFF control.
r3 = Band differential. Temperature differential between ON/OFF of relays 1 and 2 in
   neutral area control. For relay 1 it is added to SP1 and for relay 2 it is subtracted
   from SP1.
r4 = Lowest value for SP1.
r5 = Lowest value for SP2.
r6 = Highest value for SP1.
r7 = Highest value for SP2.
r8 = Regulation or operating mode. Selection of the operating mode.
A0 = Alarm differential. It is the temperature differential between the alarm On and
   Off cycle.
A1 = Maximum alarm probe 1.
   Maximum alarm ON when probe 1 higher than SP1+A2
   Maximum alarm OFF when probe 1 lower than SP1+A2-A0.
A2 = Maximum alarm probe 2.
   Maximum alarm ON when probe 2 higher than SP2+A2
   Maximum alarm OFF when probe 2 lower than SP2+A2-A0.
A3 = Minimum alarm probe 1.
   Minimum alarm ON when probe 1 lower than SP1-A3
   Minimum alarm OFF when probe 1 higher than SP1-A3+A0.
A4 = Minimum alarm probe 2.
   Minimum alarm ON when probe 2 lower than SP2-A4
   Minimum alarm OFF when probe 2 higher than SP2-A4+A0.
A5 = Alarm verification time. Time from the alarm event until it trips.
A6 = Alarm probe 1 selection. (See Figure 3).
   AHL = Maximum and minimum alarm probe 1 enabled.
   ANO = No alarms probe 1 enabled.
   ALO = Minimum alarm probe 1 enabled.
A7 = Alarm probe 2 selection. (See Figure 3).
   AHL = Maximum and minimum alarm probe 2 enabled.
   ANO = No alarms probe 2 enabled.
   AHL = Minimum alarm probe 2 enabled.
   AHO = Maximum alarm probe 2 enabled.
   ALO = Minimum alarm probe 2 enabled.

MAINTENANCE

After final installation of the TSW Series Digital Temperature Switch, no routine
maintenance is required. A periodic check of system calibration is recommended.
The devices are not field repairable and should be returned to the factory if recalib-
ration or other service is required. After first obtaining a Returned Goods
Authorization (RGA) number, send the material, freight prepaid, to the following
address. Please include a clear description of the problem plus any appliation
information available.

Dwyer Instruments, Inc.
Attn: Repair Department
102 Highway 212
Michigan City, IN 46360 U.S.A.
Operating modes

Mode ON OFF1 (On1) with r0=ind.
Relay 1 with c1=dir.
Temperature of probe 1 >= SP1+r1 --> relay 1 ON
Temperature of probe 1 <= SP1 --> relay 1 OFF

Relay 1 with c1=inv.
Temperature of probe 1 <= SP1-r1 --> relay 1 ON
Temperature of probe 1 >= SP1 --> relay 1 OFF

Mode ON OFF1 (On1) with r0=dep.
Output 1 works as an independent ON/OFF control (Figure 1 and 2), but output 2 works as follows:
Relay 2 with c2=dir.
Temperature of probe 1 >= SP1+SP2+r2 --> relay 2 ON
Temperature of probe 1 <= SP1+SP2 --> relay 2 OFF

Relay 2 with c2=inv.
Temperature of probe 1 <= SP1+SP2-r2 --> relay 2 ON
Temperature of probe 1 >= SP1+SP2 --> relay 2 OFF

Mode ON OFF2 (On2)
Output 1 works as an independent ON/OFF control (Figure 1 and 2), but output 2 works as follows:
Relay 2 with c2=dir.
Temperature of probe 2 >= SP2+r2 --> relay 2 ON
Temperature of probe 2 <= SP2 --> relay 2 OFF
Relay 2 with c2=inv.
Temperature of probe 2 <= SP2-r2 --> relay 2 ON
Temperature of probe 2 >= SP2 --> relay 2 OFF

Neutral Area Mode (nEU)
Relay 1
Temperature of probe 1 >= SP1+r3 --> relay 2 ON
Temperature of probe 1 <= SP1 --> relay 2 OFF
Relay 2
Temperature of probe 1 <= SP1-r3 --> relay 2 ON
Temperature of probe 1 >= SP1 --> relay 2 OFF

Operation in case of error.
If probe 1 fails, the operation is through c3. (See Parameter description.)
If probe 2 fails, the operation is through c4. (See Parameter description.)
In case of memory failure, both relays will remain open.