



2.

3.

4.

5.

- 1. MODEL SP156 IS A HERMETICALLY-SEALED THERMOSTAT. WAW OPENS (RISING) AT 52°F (11.1°C). CLOSES (FALLING) AT 42°F (5.6°C). **REPLACEMENT INSTRUCTIONS:** 1. REMOVE JUNCTION BOX ACCESS COVER. DISCONNECT THERMOSTAT LEADS FROM TERMINAL BLOCK AND WIRE NUT. UNTHREAD THERMOSTAT FROM MOUNTING PAD LOCATED INSIDE JUNCTION BOX. THREAD NEW THERMOSTAT ONTO MOUNTING PAD. CONNECT THERMOSTAT LEADS TO TERMINAL BLOCK AND WIRE NUT (SEE WIRING DIAGRAM). 6. REPLACE ACCESS COVER JUNCTION BOX: THERMOSTAT INSIDE JUNCTION BOX GROUND TERMINAL SHIELD **BLOCK**  $\leq$ **GREEN** • **GROUND** (n) (n POWER WHITE(120V)/RED(220V) cn c BLACK . -c) ()-8315CTFP SHOWER (SOLD SEPARATELY) HEAT TRACE LEAD MARKED "LINE". CABLE THERMOSTAT WIRING DIAGRAM
  - 1455 KLEPPE LANE SPARKS, NEVADA 89431 aw (775) 359-4712 FAX (775) 359-7424 E-MAIL: HAWS@HAWSCO.COM WEBSITE: WWW.HAWSCO.COM ECN: 5578 REV. ECN: MODEL(S) PART NUMBER 5578 0510001073 SP156 - THERMOSTAT DRAWN DATE CHK'D REVISION 1 APPROVED: N/A DRAWING TYPE INSTALLATION SHEET 1 OF BJM 09/18/20 SCALE: SIZE

© 2020 Haws Corporation - All Rights Reserved. HAWS® and other trademarks used in these materials are the exclusive property of Haws Corporation.