



WEATHER PROOF DIGITAL TEMPERATURE SWITCH

NEMA 4X Housing, Single or Dual Stage, 20 A Contact Rating



Scan here to watch product video



6-21/32 000 [168.91]

2-19/32

-[65.53]-

The SERIES TSW Digital Temperature Switch combines the trusted, reliable TS family of temperature controls and an installation friendly weatherproof enclosure. The bright, easy-to-read LED display shows the current output status and the temperature measurement.

FEATURES/BENEFITS

- · Weatherproof housing
- Single or dual stage models
- Configuration key
- Physical and passcode parameter setting protection
- TS-1 temperature probe included

APPLICATIONS

- · Chillers
- · Walk in cooler
- · Woodboilers
- Brewing systems

MODEL CHART		
		Supply Power
TSW-150 TSW-160	Single stage Single stage	90 to 255 VAC 12 to 24 VAC/VDC
TSW-250	Dual stage	90 to 255 VAC 12 to 24 VAC/VDC

SPECIFICATIONS

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

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

Output: R1 SPDT relay resistive load: 20 A @ 240 VAC; R2 SPDT relay resistive load: 8 A @ 240 VAC: Inductive load: 3 A @ 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: 3.6 VA. Accuracy: ±1% FS.

Display: 3 digits plus sign. **Resolution:** 0.1° < 100°; 1° ≥ 100°.

Memory Backup: Non-volatile memory. Ambient Temperature: 32 to 104°F (0 to 40°C)

3-5/8

[92.08]

Weight: 1.2 lb (544 g).

Enclosure Rating: NEMA 4X (IP66). Agency Approvals: CE. cURus.

ACCESSORIES		
Model	Description	
CC1-B	Temperature sensor clip, neutral Temperature sensor clip, beige Temperature sensor clip, grey	