

# DTS200B DZS200BP DIGITIAL TIME SWITCH







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# TORK MODELS DTS200B / DZS200BP 2 CHANNEL DIGITAL TIME SWITCH

READ INSTRUCTIONS CAREFULLY BEFORE
ATTEMPTING TO INSTALL TIME SWITCH. SEE
WARNING ON FRONT PANEL – Failure to comply with
instructions could result in personal injury and/or property
damage.

#### **CAPABILITIES:**

- 365 Day Advance, Single Day Holiday and Seasonal Scheduling.
- ON and OFF (signal or pulse) set points:
  - Combined Total for both channels 99 per week
  - Minimum setting 1 minute
- Capable of different schedules each day of the week.
- Astronomic Option: (DZS200BP only) For Automatic ON at sunset, OFF at sunrise for outdoor lighting.
- On-Board Copier: Copies program settings to another Memory Module without the need of an external programmer (DZS200BP only).

## **FEATURES:**

Holidays 1 to 24 individual dates.

Seasons 1 to 4 with different daily schedules

which wrap around into the new year.

Signal Durations 1 to 99 seconds (2 different durations

per channel).

Daylight Saving Automatic (can be adjusted).
Leap Year Automatic compensation.

Display LCD

Manual Override Until the next regular scheduled ON or

OFF. Automatic operation then resumes.

Clock Format AM/PM or 24 Hour.

Look Back Automatically executes the last command

after power failure.

Power Outage Permanent schedule retention for up to

40 years.

Clock maintained for 4 days on super

cap. No battery needed.

## INSTALLATION INSTRUCTIONS:

- Remove unit from enclosure by pushing the inside tab (located near the outside hasp) to the right. Swing unit to left and remove.
- 2. Five combination 1/2" and 3/4" knockouts are provided on this enclosure. Remove the 1/2" (inner) knockout by inserting a screwdriver in the slot provided and pound screwdriver handle with a hammer. Remove knock-out with pliers and smooth hole edges with file and knife if necessary. When the 3/4" outer knockout is required, place screwdriver in groove and pound screwdriver handle with hammer. Remove loose knockout with pliers and smooth hole edges with file or knife if necessary.

Disconnect power at main panel prior to installing or servicing this time switch or the equipment connected to it. Connect in accordance with national and local electrical codes. Installation by a licensed electrical contractor is recommended.

- 3. When attaching conduit to enclosure, exercise care to align and support conduit in order to prevent unnecessary stress on the enclosure.
- 4. Reinstall unit by reversing Step 1 above and connect wires according to wiring diagram on inside case label.

#### GROUNDING

National Electrical Code requires that grounding must be continuous and in proper electrical contact in all grounding conductors, metallic conduits and grounding terminals. When using metal conduits, install the proper size approved grounding bushings. The minimum size copper grounding conductors must be #10 AWG if the circuit breaker or fuse is 30 or 40 amp, #12 AWG if 20 amps, and #14 AWG if 15 amps.

NOTE: Do not use top entry for wiring.

WE SUGGEST YOU MAKE COPIES OF THE SCHEDULE SHEETS LOCATED IN BACK OF THIS BOOKLET AND COMPLETE THEM PRIOR TO SETTING THE UNIT.

## INSTRUCTIONS FOR SETTING THE UNIT

Connect unit to main power source prior to entering the settings. When powering up the unit for the first time, allow 1-2 minutes for supercap to charge and the display will show 12 HOUR.



Press **HOUR** to change to 24 hour (military format) or press **ENTER** to set 12 hour (AM/PM format).

#### NOTES:

- 1. During the RUN mode, the Hour, Minutes, Seconds, Day of the week and flashing colons will be displayed.
- The unit will not go into run mode unless the clock and date are set. In any other mode, if no entries are made for 5 minutes, the unit will automatically go to the run mode.
- 3. Unit will display "PF" (Power Failure) in the absence of AC power. A minimum of 8 hours is required to fully charge the super cap.
- 4. When previously programmed unit comes back from a power failure, it will "look back" and update the schedule, executing the last scheduled event. If a signal setting was scheduled, after power failure the unit will execute the last scheduled signal. Settings can be manually updated by pressing the EVENT key in the run mode.

After pressing ENTER the unit will display:

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**NOTE**: AFTER MAKING ANY CHANGES TO THE PROGRAM, PRESS **MODE** TO GO TO RUN MODE AND THEN PRESS **EVENT** TO UPDATE THE LOAD STATUS.

## 1.0 TO SET CLOCK

Press **HOUR** and **MIN** to advance to the present hour and mins. Check AM/PM, and press **ENTER**.

# 1.1 TO MODIFY CLOCK

Press **MODE** until the display shows: CLK. Press **HOUR** and **MIN** to modify clock and press **ENTER**.

## 2.0 TO SET DATE

If you are setting for the first time, display will show:



Press the **MONTH**, **DATE**, and **YEAR** keys to advance to the desired month, date and year, then press **ENTER**. **NOTE**: The day of the week will be automatically set once the date is set.

#### 2.1 TO MODIFY DATE

Press **MODE** until the display shows DATE. Press **MONTH**, **DATE** and **YEAR** to modify present settings and then press **ENTER**.

#### 3.0 DAYLIGHT SAVINGS TIME

After setting or modifying the date, the display will show:



- a. For standard USA daylight savings (DST), press **MODE** and go to step 4.0.
- b. For dates other than standard USA dates, press **MONTH** and go to step 3.1.

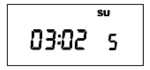
c. If daylight savings time (DST) is NOT required, press **DEL** and the display will show:



Press **ENTER** then go to step 4.0.

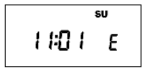
# 3.1 MODIFY STANDARD DAYLIGHT SAVINGS DATES

**NOTE**: The first two digits represent the month and the second set of digits represents the week in the month. Choices for the week are 01 (1st), 02 (2nd), 03 (3rd) or L (Last) week of the month. The default day is Sunday (SU). Once the modified date is set, the unit will automatically calculate the correct start dates in the future.



Now press the **MONTH** and **DATE** buttons to modify the starting DST settings. Pressing **DAY** changes the default day. EX-AMPLE: A screen showing "04:01 SU S" represents April (04), the first week (01), Sunday (SU), and the Start (S) of daylight savings time.

Press ENTER to save and the display will show:



Now press the **MONTH** and **DATE** buttons to modify the ending DST settings. Pressing **DAY** changes the default day. EX-AMPLE: A screen showing "10: L SU E" represents October (10), the Last week (L), Sunday (SU), and the End (E) of daylight savings time.

Press **ENTER** to save and the display will show the modified DST starting Date.

Press **MODE** twice to go to step 4.0.

# **4.0 SEASON DURATION SET**

Up to 4 different season durations can be set by entering the START and END dates.

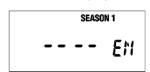
NOTE:

- If season durations are not set, they will not appear on the schedule and astronomic mode.
- 2. Each season can be set up to 364 days.
- 3. Any season can cross the year boundary, i.e., season can start in the current year and end the next year.
- 4. When any two or more seasons overlap, the higher numbered season has priority.

Press MODE until display shows:



Press **MONTH** and **DATE** to set the starting period of Season 1 and then press **ENTER**. The display will show:



Press **MONTH** and **DATE** to set the ending period of Season 1 and then press **ENTER**. Follow the above procedure to set all other 3 seasons, if desired. To delete any entry press **DEL** and **ENTER**. To advance to next mode, press **MODE**.

**NOTE**: For any season to be used, the starting **MONTH** and **DATE**, and the ending **MONTH** and **DATE** must be preset.

# **5.0 SET INDIVIDUAL HOLIDAY DATES**

Press MODE until display shows:



Press **MONTH** and **DATE** to set Holiday 1 and then press **ENTER**. The display will show:



To delete any holiday press **DEL** and press **ENTER**.

NOTE:

- a. A total of 24 holidays can be set, all following the same schedule.
- b. For any holiday to be used, the **MONTH** and **DATE** must be preset.

# 6.0 TO SET SIGNAL DURATION FOR EACH CHANNEL

Press MODE until display shows:



Press **SELCT** to select channel 1 or 2. Press **EVENT/SEC** to set desired signal duration (1 to 99 seconds each), and then press **ENTER**.

NOTE:

- a. Use the procedure above to set for Signal 2 or to set signal duration for CH2, if desired.
- b. Each channel can have two independent durations (Sig 1 and Sig 2).

# 7.0 SCHEDULE SET MODE

Press MODE until display shows:



Press **SELCT** to select channel 1 or 2.

# 7.1 SETTING HOURS AND MINUTES

- a. Press HOUR and MIN to set desired time.
- b. Press **EVENT** to set desired event.

# 7.2 SETTING DAYS, HOLIDAY AND SEASONS

Press **SELCT** to select the flashing desired days, holiday and/or seasons, otherwise press **DAY** to skip and then press **ENTER**. To delete an entry, press **DAY** until the previously selected entry flashes, press **SELCT** and then press **ENTER**. The display will show:



Follow the same procedures above to set more schedule entries for Channel 1. At the next blank screen press **SELCT** to select the desired channel and proceed with the steps above to set more schedule entries.

# 8.0 TO SET ASTRONOMIC SCHEDULE (FOR DZS MODELS ONLY)

Press the MODE key until display shows:



Press **SELCT** to select desired Channel 1 or 2. Press the **LAT** key to advance to the desired degree of latitude, from 0° to 60° north or 0° to 60° south. Press **ENTER**.

# 8.1 SELECTING ASTRO DAYS

Press **SELCT** to select desired days, holiday and/or seasons in which you want the indicated channel to turn ON at sunset and then press **ENTER**. Display will show:



**NOTE**: Sunset Time will be based on Date and Latitude entered. Press **ENTER**. The display will show:



If an offset to sunset time is required, press **HOUR** and **MIN**. Offset can be set to 4 hours and 59 minutes max. Press **EVENT** to select + or - and then press **ENTER**.

**NOTE**: A + sign will turn the load ON that many hours and/or minutes after sunset. A - sign will turn the load ON that many hours and/or minutes before sunset. The display will show:



Press **SELCT** and then **ENTER** to activate sunrise time.

**NOTE**: To turn load OFF at a preset OFF time, leave this field blank. Press **ENTER**. The display will show:



If an offset to sunrise time is required, press **HOUR** and **MIN**. Offset can be set to 4 hours and 59 minutes max. Press **EVENT** to select + or - and then press **ENTER**.

**NOTE**: A + sign will turn the load OFF that many hours and/or minutes after sunrise. A - sign will turn the load OFF that many hours and/or minutes before sunrise.

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# **8.2 ASTRONOMIC ON AND TIME OFF**

Set astronomic ON per sections 8.0 and 8.1.

#### TIME OFF:

Press MODE until "sch01" appears. Press ENTER until a blank schedule appears then press SELCT to select channel 1 or 2. Press HOUR and MIN to set desired OFF time. Press SELCT to select desired days, holiday and/or seasons and then press ENTER.

## 8.3 TIME ON AND ASTRONOMIC OFF

Press MODE until "sch01" appears. Press ENTER until a blank schedule appears then press SELCT to select channel 1 or 2. Press HOUR, MIN and EVENT to set desired ON time. Press SELCT to select desired days, holiday and/or seasons and then press ENTER.

#### **ASTRO OFF:**

Set astronomic OFF per sections 8.0 and 8.1.

# 9.0 REVIEW, MODIFY AND DELETE

Press MODE to advance to any of the following MODES:

- CLOCK MODE: Press HOUR and MIN to modify existing settings. Press ENTER.
- DATE MODE: Press MONTH, DATE and YEAR to modify existing settings. Press ENTER. DAY is automatically adjusted.
- DST Daylight Saving Time: To review press ENTER. To modify press MONTH, DATE and DAY to change existing settings. Press ENTER.
- SEASON MODE: Press ENTER to advance to desired season. Press MONTH and DATE to modify, and DEL to delete. Press ENTER to confirm.
- HOLIDAY MODE: Press ENTER to advance to desired holiday. Press MONTH and DATE to modify, and DEL to delete. Press ENTER.
- SIGNAL MODE: Press ENTER to advance to the desired channel. Press SIG/SEC to modify, and DEL to delete.
- SCHEDULE MODE: Press ENTER to advance to desired channel. Press HOUR, MIN, EVENT (SIG1/SIG2) to modify days, holiday and/or seasons, and DEL to delete. Press ENTER after each modification.
- ASTRO MODE: Press SELCT to select the desired channel. Press LAT to change latitude. Press ENTER. Press DAY and SELCT to add or delete days in the sunset mode.

Press **ENTER**. Press **HOUR** and/or **MIN** to change offset time for sunset. Press **EVENT** to change offset from + to

- -. Press **ENTER** and follow the same procedure above to modify or review sunrise settings.
- RUN MODE: Time, day and seconds are displayed. If today is a programmed holiday, an H (Holiday) will be displayed steady. If today falls within a programmed season, that season # will be displayed.

#### 10.0 OVERRIDE

**OVR1** and **OVR2** (override keys) are effective only in the **run mode**. If a channel is scheduled for ON/OFF (nonsignal timer), then the channel will change the present laod status until the next scheduled event. CH# will flash when the load is overridden from a scheduled event.

**NOTE**: If a channel is a signal timer, then the load will turn on each time the override key is pressed for the length of the SIG1 duration. Ch# will flash while the load is on. While the signal is in progress, it can be terminated by using the override key.

**EVENT** (in the RUN mode) key is used to update the load status. It will execute the last scheduled event for CH1 and CH2.

The display will only show the last scheduled event for CH1. To view the last scheduled event for CH2, simply press the **EVENT** key again. If there is no schedule programmed for a specific channel, the display will show -:-

# **10.1 CLEAR ALL MEMORY**

- Unit will go to RUN MODE automatically if no key is pressed for 5 minutes.
- Unit has a look back feature. If you have just finished setting the unit and an output is to be updated, press the EVENT key. Unit will automatically pick up the last schedule.
- Clear all memory. To clear all memory, while in the RUN mode, press ENTER, and display will show:



Use the **EVENT** key to display:



Press **ENTER** briefly and everything in the timer memory is wiped off including real time and date. 12HOUR will flash.

# 11.0 COPY PROGRAM SETTINGS TO ANOTHER MEMORY MODULE (FOR BP MODELS ONLY)

WARNING: DO NOT USE UNIT AS COPIER WHILE PROGRAM SETTINGS ARE ACTIVE. DOING SO WILL TURN OFF ANY CONNECTED LOADS.

Follow steps below:

NOTE: Memory Module should be inserted.

- Take unit out of enclosure
- Locate the copy switch (red switch labeled BPO1).
- Put the switch on the ON position.
- Place unit back in enclosure.
- Connect power cord.
- Put back insulator that covers the terminal block. Make sure no terminals are exposed to the operator.
- Apply AC power to the unit.
- Insert the pin in the small pinhole (located in the upper right hand corner) to reset the unit.
- The unit will display the model # and the revision #, followed by:

o∓ rERd EP

**NOTE:** Make sure Memory Module with program is inserted in the unit. This will prepare the unit to read schedule settings from the inserted Memory Module. Press **EVENT**, the display will show:

∾ rEAd EP

This will read the schedule settings from the inserted Memory Module. Press **ENTER**. Display will show:



This will prepare the schedule settings to be copied to the next Memory Module. Remove inserted Memory Module and insert Memory Module to be copied. Press **EVENT**, the display will show:

om r 1EE EP

Press **ENTER**. Schedule settings will be copied to the current Memory Module, and the display will show:

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Press ENTER. The display will show:

omr 1EE EP

To copy another Memory Module, take the existing one out, insert the next module to be copied, and press **EVENT**. This will turn ON the write function. Press **ENTER** and the second module should be copied. Repeat this procedure to copy more modules.

# After completing all copies:

- Insert original Memory Module.
- Turn OFF AC power to the unit.
- Remove unit from enclosure.
- Locate the copy switch and set it to OFF (red switch labeled BPO1).
- Put unit back in enclosure.
- Put back insulator that covers the terminal block.
- Make sure no terminals are exposed to the operator.
- Apply AC power to unit.
- Insert the pin in the small pinhole (located in the upper right hand corner) to reset the unit.
- Set the time and date.

**CAUTION:** DO NOT REMOVE MEMORY MODULE WHILE UNIT IS ACTIVE. THE UNIT MUST BE RESET; TIME AND DATE MUST BE RE-ENTERED TO MAKE SCHEDULE SETTIGNS EFFECTIVE ON THE MEMORY MODULE.

**NOTE:** AFTER MAKING ANY CHANGES TO THE PROGRAM, PRESS **MODE** TO GO TO RUN MODE AND THEN PRESS **EVENT** TO UPDATE THE LOAD STATUS.

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	Sea	son	
#	Start Date	End Date	Description
1			
2			
3			
4			

	Holiday (H)								
#	Date	Description							
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									
21									
22									
23									
24									

Signal Durations (seconds)									
	Sig. 1 Sig. 2								
Channel 1									
Channel 2									

	Sea	son	
#	Start Date	End Date	Description
1			
2			
3			
4			

	Holida	ny (H)
#	Date	Description
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
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21		
22		
23		
24		

Signal Durations (seconds)									
	Sig. 1 Sig. 2								
Channel 1									
Channel 2									

	4					
Season	2 3					
	2					
	-					
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	ns					
	SA					
	FR					
	TH					
	WE					
	MO TU WE					
	MO					
al	2					
Signal	-					
Schedule	0FF					
Sche	ON OFF					
	Time					
	Sch.# Ch.# Load Description Time					
	Ch.#					
	Sch.#					

_	4					
son	3					
Season	1 2					
	1					
	Н					
	ns					
	SA					
	FR					
	HL					
	TU WE					
	ΩL					
	0W					
al	2					
Signal	1					
Schedule	0FF					
Sche	NO					
	Time					
	Sch.# Ch.# Load Description Time					
	Ch.# 1					
	Sch.#					

ASTRONOMIC SCHEDULE (Model DZS 200BP Only)

Sunrise	Offset			
Sunset	Offset			
	4			
SEASON	1 2 3			
ĔĄ	2			
3	1			
	Ŧ			
	ns			
	SA			
	Æ			
	Ħ			
	WE			
	ΩL			
Latitude	Sch. # Ch. # MO			
Latit	Ch. #			
	Sch. #			

# ASTRONOMIC SCHEDULE (Model DZS 200BP Only)

Sunrise	Offset			
Sunset	Offset			
	1 2 3 4			
SEASON	3			
EA	2			
	-			
	Н			
	ns			
	SA			
	FB			
	Ш			
	WE			
	UL			
nde	MO			
Latitude	Sch. # Ch. #			
	Sch. #			

