

## A note about solar powered pumps:

Solar powered pumps will vary their speed in direct proportion to the amount of sun on the solar panel. This actually improves system performance by up to 30% over a fixed speed pump such as an AC, or battery powered pump. The reason is that in lower light levels the slower pump rate allows the fluid to stay in the collectors longer, thus absorbing more heat. Converseley in full sun the pump runs faster, extracting the heat more efficiently than a fixed speed pump. This is basically a servo system that self adjusts for the amount of sun and tries to maintain the maximum heat output by adjusting the fluid flow rate according to available solar input.

## ART • TEC

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revised 3/11/07

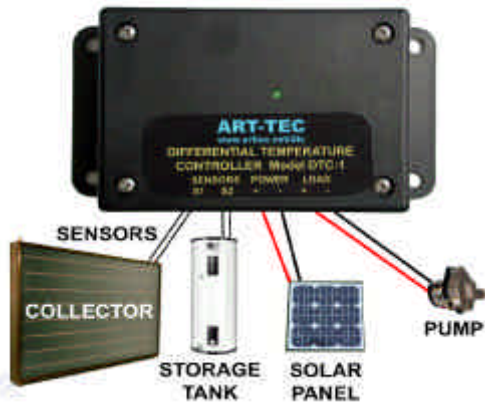
# ART • TEC Solar Differential Temperature Controller DTC-1 Manual



This controller is designed specifically for solar heating applications where the circulation pump is powered by a solar panel or DC power.

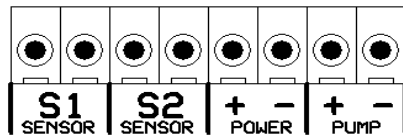
The DTC-1 will improve the performance of any DC powered solar heating system. It will switch power to the pump when it determines that one sensor (S1) is hotter than the other (S2). More importantly, it shuts off the pump when the reverse is true.

## DTC-1 CONNECTIONS



Mount the DTC-1 indoors where it will be protected from weather.

Remove the cover (4 screws) to access the terminals inside and simply connect power, your pump and 2 10K temperature sensors.



**S1 - hot sensor - 10K thermistor.** This sensor reads the temperature of the incoming solar generated heat. Attach to pipe with a hose clamp, and wrap with insulation.

The collector and plumbing should be grounded.  
 Insulate the sensors to protect them from ambient temperatures  
 Outdoor wiring should be rated for exterior use

**S2 - cool sensor - 10K thermistor** reads the stored heat, or a location that is typically cooler than the solar heat source. Attach to pipe with a hose clamp, or affix to tank surface and insulate from ambient air.

Try to locate the DTC-1 to minimize the wire length to the sensors. If the 2 wires running to the sensor are more than 3 feet long, they should be twisted as a pair, or use pre-twisted wire. You can also use a cordless drill to twist 2 wires together.

**POWER - connect to solar panel, battery or any 12 to 24VDC source.**

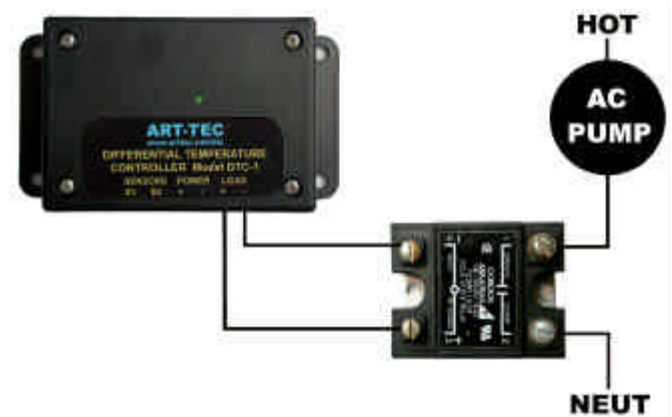
Use at least 18 gauge wire for up to 20 foot runs, heavier wire for longer runs. Outdoor wiring should be rated for exterior use  
 Observe polarity!

**PUMP - 12V or 24DC load (pump or blower). Observe polarity!**

The DTC-1 will operate from 3.5 to 30 Volts. Most pumps will begin to operate at 4 Volts.

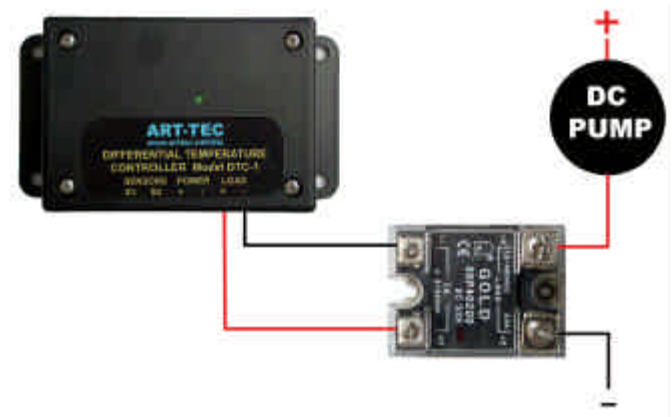
## Using AC pumps:

To connect an AC pump you can use an external solid state relay (25 Amp, 240VAC available separately) as shown. Do not use a mechanical relay as it will not actuate at lower voltages if the DTC-1 is powered from a solar panel. Also note that by using a fixed speed pump your system efficiency will drop by as much as 30% (see back page).



## DC pumps

For larger pumps that exceed the DTC-1 capacity, an external solid state relay is required. (20 Amp 480VDC available separately)



## FEATURES

- Operates from 3.5 to 24 Volts. *30V MAX!*
- Uses standard 10K thermistor temperature sensors
- Ambient Operating Temperature 32 - 158F (0 - 70C)
- Manual override switch has ON/AUTO/OFF to simplify testing
- Green LED load power indicator
- Switches up to 6 Amps (72 Watts)
- Replaceable 6 amp 3AG type fuse inside
- Built in surge protection protects electronic motors
- Under 3mA power consumption (when load is off)

## CONTROLS

Inside the unit there is a switch with 3 positions:

**ON** - load is always on.

**AUTO** - load only powered if S1 is hotter than S2.

**OFF** - load is off.

The switch is intended primarily for testing, and should be left in the AUTO position for normal operation.

The green LED will light to let you know when the load should be operating. When replacing the cover - be sure that the LED aligns with the hole in the cover.

## TROUBLESHOOTING

**Indicator lights, but load does not operate:**

- Check the fuse.
- Check load wiring, and polarity.
- Check to ensure that there is light on the solar panel, most pumps will not operate/start at low voltages, however the indicator light will come on at 3.5 Volts.

**Load does not operate:**

- Check the fuse.
- Is the green indicator light on? If not, there isn't enough solar power to run the load. In general use a panel with at least 2 times the rated wattage of the pump. E.g.: 20 Watt panel with a 10 Watt pump.
- Check the PUMP switch, switch it to ON to see if pump runs, and OFF to be sure it does turn off. Leave it on AUTO for normal operation.
- Check for at least 4 Volts at the POWER terminals.
- Are the sensors correctly installed? Remove the sensor wires and test for resistance, it should read 10K at 77F, or higher resistance at lower temperatures and lower resistance at Higher temperatures. E.G. 200F = 829 Ohms and 50F = 19.9K Ohms.

## PV powered pumps

There are basically 2 types of pumps used in solar heating. Regular DC pumps made by March etc. and electronic pumps like the El-Sid pumps made by Ivan Labs.

There are several models of El-Sid pump, and some are optimized for PV vs battery power, be sure to choose the correct one for your system. It is recommended that if you live north of Florida that you use a PV with twice the wattage of the pump, e.g. 20 Watt PV panel for 10 Watt pump. This ensures optimal performance early and late in the day.

An option for DC pumps is to use a power optimizer like the PPT line of products made by Solar Converters. These units can let you use a smaller PV panel for the pump. The disadvantage is these devices will start a pump in lower light, which makes the DTC-1 even more necessary!

## Surge Protection is Built in

Note that the DTC-1 contains a surge protector which will protect the electronic motors and other electronics like power optimizers. Any voltage over 40 Volts will be clamped inside the DTC - and essentially shorted back to the PV panel.

## DC power sources

The input to the DTC-1 can come from any source of DC voltage including a solar panel, battery or a Wall power module (wall wart). If powering a 10 Watt pump the wall wart (available separately) should be sized about double the wattage of the pump. So a 10 Watt pump would need a 12 Volt 1.5 Amp adapter.

## **Flat plate vs. evacuated tube collectors.**

There is an inherent mis-match between the efficiency of PV panels and solar thermal collectors such that the PV will have enough power to run a pump while the collector is not hot enough to be useful. This is most pronounced in cold climates. This is less true of evacuated tube collectors which are more efficient and do not radiate heat the way that flat plate collectors can.

Late in the day when your storage tank has accumulated a lot of heat on a cold sunny day is the point at which you may need to shut off your pump. The collectors are not getting enough sun to generate a higher temperature than the stored water. What happens if the pump continues running is that your stored heat is radiated out from flat plate collectors. With evacuated tubes you are likely to be pumping cooler water into the tank. The DTC-1 is designed to prevent this from happening.

## **Delta-T (aka hysteresis)**

What does this mean? Delta is Greek symbol used to denote Difference, and T = temperature. Many other (AC powered) DTC's on the market have an adjustable Delta-T that sets the difference between the sensor temperatures before the pump is activated. The DTC-1 does not, it simply switches the pump on the moment one sensor (S1) is hotter than the other (S2) and turns it off the moment that S1 is cooler than S2. This makes the design simple and guarantees that you are never lowering the temperature of your stored water - even by a fraction of a degree.

Placement of the sensors must be carefully considered to account for temperature drops across both sides of a heat exchanger, see next page.

## **Sensor location**

### **Pressurized glycol systems.**

On single pumped systems (where the heat exchanger is inside the storage tank) the hot (S2) sensor should be mounted to the pipe within 6" of the exit at top of the collector. This ensures a rapid response.

On double pumped systems where one pump circulates the collector to HX and another circulates from HX to storage, the hot (S2) sensor should be attached to the pipe that comes from the collectors about 2-3 feet before it enters the heat exchanger. The DTC-1 can be used to switch the secondary pump, or both.

The cool sensor (S2) should be located where it accurately measures the average temperature of the stored water. This can be the pipe that returns to the heat exchanger from the storage tank, or if you can access the surface of the tank, then attach the sensor to the tank wall about 1/4 from the top.

Be sure the sensors are insulated from exposure to ambient air, since this will affect the reading. On pipe runs the sensors can be attached with a pipe clamp and wrapped with insulation.

### **Drain back systems**

The DTC-1 is not recommended for drain back systems because a Delta-T control is needed. As the water first comes out of the collector, the pipe temperature will drop which will confuse the DTC-1 and shut off the pump. This will cause rapid cycling that will prevent the system from working and could damage the pump. Most drain-back pumps are AC powered, so the DTC-1 would not be appropriate in any case.