

Copyright © 1990-2009 Campbell Scientific, Inc.

# Warranty and Assistance

## The MODEL HMP45C TEMPERATURE AND RELATIVE HUMIDITY

**PROBE** is warranted by CAMPBELL SCIENTIFIC, INC. to be free from defects in materials and workmanship under normal use and service for twelve (12) months from date of shipment unless specified otherwise. Batteries have no warranty. CAMPBELL SCIENTIFIC, INC.'s obligation under this warranty is limited to repairing or replacing (at CAMPBELL SCIENTIFIC, INC.'s option) defective products. The customer shall assume all costs of removing, reinstalling, and shipping defective products to CAMPBELL SCIENTIFIC, INC. Will return such products by surface carrier prepaid. This warranty shall not apply to any CAMPBELL SCIENTIFIC, INC. products which have been subjected to modification, misuse, neglect, accidents of nature, or shipping damage. This warranty is in lieu of all other warranties, expressed or implied, including warranties of merchantability or fitness for a particular purpose. CAMPBELL SCIENTIFIC, INC. is not liable for special, indirect, incidental, or consequential damages.

Products may not be returned without prior authorization. The following contact information is for US and International customers residing in countries served by Campbell Scientific, Inc. directly. Affiliate companies handle repairs for customers within their territories. Please visit www.campbellsci.com to determine which Campbell Scientific company serves your country. To obtain a Returned Materials Authorization (RMA), contact CAMPBELL SCIENTIFIC, INC., phone (435) 753-2342. After an applications engineer determines the nature of the problem, an RMA number will be issued. Please write this number clearly on the outside of the shipping container. CAMPBELL SCIENTIFIC's shipping address is:

#### CAMPBELL SCIENTIFIC, INC.

RMA#\_\_\_\_\_ 815 West 1800 North Logan, Utah 84321-1784

CAMPBELL SCIENTIFIC, INC. does not accept collect calls.

# HMP45C Table of Contents

*PDF* viewers note: These page numbers refer to the printed version of this document. Use the Adobe Acrobat® bookmarks tab for links to specific sections.

1. General Description1
2. Specifications2
2.1 Temperature Sensor22.2 Relative Humidity Sensor2
3. Installation
3.1 Siting33.2 Assembly and Mounting3
<b>4. Wiring</b> 5
5. Example Programs6
6. Long Lead Lengths9
7. Absolute Humidity12
8. Sensor Maintenance15
9. Troubleshooting16
<b>10. References</b> 16
Appendix

Α.	Wiring	for	Older	HMP45C	Probes	4-	1
----	--------	-----	-------	--------	--------	----	---

## Figures

				on a Tripod Mast	
3-2. HMI	P45C and 410	003-5 Radia	ation Shield	on a CM200 Serie	es Crossarm.4

A-1. HMP45C Probe to Datalogger Connections...... A-1

# Tables

1-1. Recommended Lead Lengths	1
4-1. Connections for Single-Ended Measurements	5
4-2. Connections for Differential Measurements	6
4-3. Power Connections using SW12V Peripherals	6
5-1. Calibration for Temperature	7
5-2. Calibration for Relative Humidity	7
5-3. Wiring for Single-ended Measurement Examples	7
6-1. Wiring for Differential Measurement Examples	10
7-1. Wiring for Vapor Pressure Examples	13
8-1. Chemical Tolerances of HMP45C	16
A-1. Connections for Single-Ended Measurements for Old Wiring	
Configuration	A-1
A-2. Connections for Differential Measurements for Old Wiring	
Configurations	A-2

# Model HMP45C Temperature and Relative Humidity Probe

# **1. General Description**

The HMP45C Temperature and Relative Humidity probe contains a Platinum Resistance Temperature detector (PRT) and a Vaisala HUMICAP<sup>®</sup> 180 capacitive relative humidity sensor.

The -L option on the model HMP45C Temperature and Relative Humidity probe (HMP45C-L) indicates that the cable length is user specified. This manual refers to the sensor as the HMP45C.

The HMP45C can be powered continuously or the power may be switched to conserve battery life. The HMP45C consumes less than 4 milliamperes current at 12 volts. Approximately 0.15 seconds is required for the sensor to warm up after power is switched on. At measurement rates slower than once per second, the overall power consumption (datalogger and sensors) may be reduced by switching power to the HMP45C. Most current Campbell Scientific dataloggers have a built-in switched 12 volts that can be used to control power.

The CR9000, CR510, CR500, CR7, CR10 and 21X dataloggers do not have a built-in switched 12 volts. Users with these dataloggers can power the sensor continuously or purchase the model SW12V to switch power.

**NOTE** Prior to April 2004, the HMP45C included a power switching circuit in the cable. The in-cable switching circuit was discontinued because in most cases it is no longer necessary and it made the cable difficult to route through the entry port on environmental enclosures.

Lead length for the HMP45C is specified when the sensor is ordered. Table 1-1 gives the recommended lead lengths.

TABLE 1-1. Recommended Lead Lengths									
2 m Height Atop a tripod or tower via a 2 ft crossarm such as the CM202									
Mast/Leg	CM202	CM6	CM10	CM110	CM115	CM120	UT10	UT20	UT30
9'	11'	11'	14'	14'	19'	24'	14'	24'	37'
<i>Note:</i> Add two feet to the cable length if you are mounting the enclosure on the leg base of a light-weight tripod.									

The HMP45C ships with:

(1) Adjustment Screwdriver from mfg

(1) Calibration Sheet

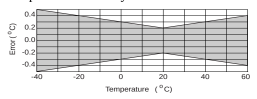
(1) Resource CD

# 2. Specifications

Operating Temperature: -40°C to +60°C Storage Temperature: -40°C to +80°C Probe Length: 25.4 cm (10 in.) Probe Body Diameter: 2.5 cm (1 in.) Filter: 0.2 µm Teflon membrane Filter Diameter: 1.9 cm (0.75 in.) Power Consumption: <4 mA @ 12 V Supply Voltage: 7 to 35 VDC Settling Time: 0.15 seconds

## 2.1 Temperature Sensor

Sensor:  $1000 \Omega$  PRT, IEC 751 1/3 Class B Temperature Measurement Range:  $-40^{\circ}$ C to  $+60^{\circ}$ C Temperature Output Signal range: 0.008 to 1.0 V Temperature Accuracy:



## 2.2 Relative Humidity Sensor

Sensor: HUMICAP® 180

Relative Humidity Measurement Range: 0 to 100% non-condensing

RH Output Signal Range: 0.008 to 1 VDC

Accuracy at 20°C ±2% RH (0 to 90% Relative Humidity) ±3% RH (90 to 100% Relative Humidity)

Temperature Dependence of Relative Humidity Measurement: ±0.05% RH/°C

Typical Long Term Stability: Better than 1% RH per year

Response Time (at 20°C, 90% response): 15 seconds with membrane filter

**NOTE** The black outer jacket of the cable is Santoprene<sup>®</sup> rubber. This compound was chosen for its resistance to temperature extremes, moisture, and UV degradation. However, this jacket will support combustion in air. It is rated as slow burning when tested according to U.L. 94 H.B. and will pass FMVSS302. Local fire codes may preclude its use inside buildings.

# 3. Installation

## 3.1 Siting

Sensors should be located over an open level area at least 9 m (EPA) in diameter. The surface should be covered by short grass, or where grass does not grow, the natural earth surface. Sensors should be located at a distance of at least four times the height of any nearby obstruction, and at least 30 m (EPA) from large paved areas. Sensors should be protected from thermal radiation, and adequately ventilated.

Standard measurement heights:

1.5 m +/- 1.0 m (AASC)
1.25 - 2.0 m (WMO)
2.0 m (EPA)
2.0 m and 10.0 m temperature difference (EPA)

See Section 10 for a list of references that discuss temperature and relative humidity sensors.

## 3.2 Assembly and Mounting

Tools Required:

- 1/2" open end wrench
- small screw driver provided with datalogger
- UV resistant cable ties
- small pair of diagonal-cutting pliers

The HMP45C must be housed inside a radiation shield when used in the field. The 41003-5 Radiation shield has a U-bolt for attaching the shield to tripod mast / tower leg (Figure 3-1), or CM200 series crossarm (Figure 3-2). The radiation shield ships with the U-bolt configured for attaching the shield to a vertical pipe. Move the U-bolt to the other set of holes to attach the shield it to a crossarm.

Loosen the split-nut on the bottom plate of the 41003-5. Remove the yellow protective cap on the HMP45C, and insert the sensor into the shield. Tighten the split-nut to secure the sensor in the shield. Route the sensor cable to the instrument enclosure. Secure the cable to the tripod/tower using cable ties.

The HMP45C must be housed inside a radiation shield when used in the field. The 41003-5 Radiation Shield (Figure 3-1 and 3-2) mounts to a tripod mast, tower leg, or CM200 series crossarm.



FIGURE 3-1. HMP45C and 41003-5 Radiation Shield on a Tripod Mast



FIGURE 3-2. HMP45C and 41003-5 Radiation Shield on a CM200 Series Crossarm

# 4. Wiring

Connections to Campbell Scientific dataloggers are given in Tables 4-1 through 4-3. The probe can be measured by two single-ended or differential analog input channels.

CAUTION When measuring the HMP45C with single-ended measurements, the purple or white and black leads must both be connected to AG on the CR10(X) and CR500/CR510 or to ≠ on the CR1000, CR5000, and CR23X. Doing otherwise will connect the datalogger's analog and power ground planes to each other, which in some cases can cause offsets on low-level analog measurements. To avoid 4 mA flowing into analog ground, switch the sensor on/off for its own measurement.

	TABLE 4-1	. Connections for Sir	ngle-Ended Meas	surements	
Color	Description	CR10X	CR1000, CR3000, CR800, CR5000, CR23X	CR10, CR510, CR500	21X, CR7
Yellow	Temperature Signal	Single-Ended Input	Single-Ended Input	Single-Ended Input	Single-Ended Input
Blue	Relative Humidity Signal	Single-Ended Input	Single-Ended Input	Single-Ended Input	Single-Ended Input
White	Signal Reference	AG	÷	AG	÷
Black	Power Ground	AG	÷	AG	÷
Shield	Shield	G	÷	G	÷
Red	Power Continuous/Switched	SW12V	SW12V	12V/SW12V*	12V/SW12V*
	CR10X Power Control if using SW12V channel on datalogger	Jumper from SW12V Control to Control Port			

\*On these dataloggers switched power is only available with the SW12V peripheral.

	TABLE 4-2.     Connections for Differential Measurements				
Color	Description	CR10X	CR1000, CR3000, CR800, CR5000, CR23X	CR10, CR510, CR500	21X, CR7
Yellow	Temperature Signal	Differential Input – H	Differential Input – H	Differential Input – H	Differential Input – H
Jumper to White	Temperature Signal Reference	Differential Input – L	Differential Input – L	Differential Input – L	Differential Input – L
Blue	Relative Humidity Signal	Differential Input – H	Differential Input – H	Differential Input – H	Differential Input – H
White	Signal Reference	Differential Input – L	Differential Input – L	Differential Input – L	Differential Input – L
Black	Power Ground	G	G	G	÷
Shield	Shield	G	÷	G	÷
Red	Power Continuous/Switched	12V/SW12V	12V/SW12V	12V/SW12V*	12V/SW12V*
	CR10X Power Control if using SW12V channel on datalogger	Jumper from SW12V Control to Control Port			

\*On these dataloggers switched power is only available with the SW12V peripheral.

TABLE 4-3. Power Connections using SW12V Peripherals					
	HMP45C	SW12V H	Perip	heral	Datalogger
Color	Description	Terminal		Wire	
Red	Power	SW12V		Red	12 V
Black	Power Ground	GND		Black	G*
				Green	Control Port

\*The black wire of the SW12V should be connected to the type of datalogger ground channel recommended for the HMP45C black wire as listed in Table 4-1 and Table 4-2.

# 5. Example Programs

This section is for users who write their own datalogger programs. A datalogger program to measure this sensor can be created using Campbell Scientific's Short Cut Program Builder software. You do not need to read this section to use Short Cut.

The temperature and relative humidity signals from the HMP45C can be measured using a single-ended analog measurement or a differential analog measurement.

Use a single-ended analog measurement when the HMP45C signal lead length is less than 6.1 m (20 ft.) or if the probe will be turned on and off under datalogger control between measurements. For lead lengths greater than 6.1 m (20 ft.) or when the probe will be continuously powered, use a differential analog measurement. For a discussion on errors caused by long lead lengths see Section 6.

The HMP45C output scale is 0 to 1000 millivolts for the temperature range of  $-40^{\circ}$ C to  $+60^{\circ}$ C and for the relative humidity range of 0 to 100%. Tables 5-1 and 5-2 provide calibration information for temperature and relative humidity.

TABLE 5-1. Calibration for Temperature				
Units	Multiplier (degrees mV <sup>-1</sup> )	Offset (degrees)		
Celsius	0.1	-40		
Fahrenheit	0.18	-40		

TABLE 5-2. Calibration for Relative Humidity				
Units	Multiplier (% mV <sup>-1</sup> )	Offset (%)		
Percent	0.1	0		
Fraction	0.001	0		

TABLE 5-3. Wiring for Single-ended     Measurement Examples				
Color	Description	CR1000	CR10(X)	
Yellow	Temperature	SE 2 (1L)	SE 3 (2H)	
Blue	Relative Humidity	SE 1 (1H)	SE 4 (2L)	
White	Signal Reference	÷	AG	
	Jumper from SW12V Control		C1	
Red	Power	SW12V	SW12 V	
Black	Power Ground	÷	AG	
Clear	Shield	÷	G	

'CR1000 program to measure HMP45C with single-ended measurements
Public AirTC
Public RH
DataTable(Temp_RH,True,-1)
DataInterval(0,60,Min,0)
Average(1,AirTC,IEEE4,0)
Sample(1,RH,IEEE4)
EndTable
BeginProg
Scan(1,Sec,1,0)
'HMP45C Temperature & Relative Humidity Sensor measurements AirTC and RH:
SW12 (1)
Delay(0,150,mSec)
VoltSE(AirTC,1,mV2500,2,0,0,_60Hz,0.1,-40.0)
VoltSE(RH,1,mV2500,1,0,0,_60Hz,0.1,0)
SW12 (0)
If RH>100 And RH<108 Then RH=100
CallTable(Temp_RH)
NextScan
EndProg

## CR1000 Program using Single-Ended Measurement Instructions Using SW12V on Datalogger

## CR10(X) Program using Single-Ended Measurement Instructions Using SW12V on Datalogger

r			
;Turr	n the HMP450	C on.	
;			
01: I	Do (P86)		
1:	41	Set Port 1 High	;Jumper wire from SW12V control to C1
			;Orange wire (C1) if older wiring
			;Green wire (C1) if using SW12V device
			;For CR23X or CR5000 use 49 for SW12V internal
			;control port
;Pau	se 150 mSec b	pefore making measurements	so the
· ·		e on true readings.	
:			
, 02∙ ∓	Excitation with	h Delay (P22)	
	1	Ex Channel	
	0	Delay W/Ex (units = $0.01$ se	
	15	Delay After Ex (units = $0.01$ sc Delay After Ex (units = $0.01$	
		•	
4:	0	mV Excitation	

;Mea	;Measure the HMP45C temperature.				
;					
03: V	Volt (SE) (P1)				
1:	1	Reps			
2:	5	2500 mV Slow Range	;CR510, CR500 (2500mv); CR23X (1000 mV);		
			21X, CR7 (5000 mV)		
3:	3	SE Channel	;Yellow wire (SE 3), white or purple wire (AG)		
4:	1	Loc [ T_C ]			
5:	.1	Mult	;See Table 5-1 for alternative multipliers		
6:	-40	Offset	;See Table 5-1 for alternative offsets		
;Mea	sure the HMP	245C relative humidity.			
;					
	Volt (SE) (P1)				
	1	Reps			
2:	5	2500 mV Slow Range	;CR510, CR500 (2500 mV); CR23X (1000 mV); 21X, CR7 (5000 mV)		
3:	4	SE Channel	;Blue wire (SE 4), white or purple wire $(AG)$		
4:	2	Loc [ RH_pct ]			
5:	.1	Mult	;See Table 5-2 for alternative multipliers		
6:	0	Offset			
;Turn	n the HMP450	C off.			
;					
05: I	Do (P86)				
	51	Set Port 1 Low	;Jumper wire from SW12V control to C1		
			;Orange wire (C1) if older wiring		
			;Green wire (C1) if using SW12V device		
			;For CR23X or CR5000 use 59 for SW12V internal ;control port		

# 6. Long Lead Lengths

This section describes the error associated with measuring the HMP45C with a single-ended measurement if the probe has a long cable. To avoid these problems, CSI recommends measuring the HMP45C using a differential analog measurement (Instruction 2) when long lead lengths are required. Generic datalogger connections for measuring the HMP45C using a differential measurement are given in Table A-2.

Understanding the details in this section are not required for the general operation of the HMP45C with Campbell Scientific's dataloggers.

The signal reference (white or purple) and the power ground (black) are in common inside the HMP45C. When the HMP45C temperature and relative humidity are measured using a single-ended analog measurement, both the signal reference and power ground are connected to ground at the datalogger. The signal reference and power ground both serve as the return path for 12 V. There will be a voltage drop along those leads because the wire itself has resistance. The HMP45C draws approximately 4 mA when it is powered. The wire used in the HMP45C (P/N 9721) has resistance of 27.7  $\Omega$ /1000 feet. Since the signal reference and the power ground are both connected to ground at the datalogger, the effective resistance of those wires together is half of 27.7

 $\Omega$ /1000 feet, or 13.9  $\Omega$ /1000 feet. Using Ohm's law, the voltage drop (V<sub>d</sub>), along the signal reference/power ground, is given by Eq. (1).

$$V_{d} = I * R$$
  
= 4 mA \* 13.9 \Omega / 1000 ft (1)  
= 55.6 mV / 1000 ft

This voltage drop will raise the apparent temperature and relative humidity because the difference between the signal and signal reference lead, at the datalogger, has increased by  $V_d$ . The approximate error in temperature and relative humidity is 0.56°C and 0.56% per 100 feet of cable length, respectively.

TABLE 6-1. Wiring forDifferential Measurement Examples						
Color	ColorDescriptionCR1000CR10(X)					
Yellow	Temperature	2Н	2H			
	Jumper to 1L	2L	2L			
Blue	Relative Humidity	1H	1H			
White	Signal Reference	1L	1L			
	Jumper from SW12V Control		C1			
Red	Power	SW12 V	SW12 V			
Black	Power Ground	G	G			
Clear	Shield	÷	G			

### CR1000 Program using Differential Measurement Instructions Using SW12V on Datalogger

*'CR1000 program to measure HMP45C with differential measurements* Public AirTC

Public Air IC Public RH

DataTable(Temp\_RH,True,-1) DataInterval(0,60,Min,0) Average(1,AirTC,IEEE4,0) Sample(1,RH,IEEE4) EndTable

BeginProg
Scan(1,Sec,1,0)
'HMP45C Temperature & Relative Humidity Sensor measurements AirTC and RH:
SW12(1)
Delay(0,150,mSec)
VoltDiff (AirTC,1,mV2500,2,True,0,_60Hz,0.1,-40)
VoltDiff (RH,1,mV2500,1,True,0,_60Hz,0.1,0)
SW12 (0)
If RH>100 And RH<108 Then RH=100
CallTable(Temp_RH)
NextScan
EndProg

## CR10(X) Program using Differential Measurement Instructions Using SW12V on Datalogger

;Turn	;Turn the HMP45C on.					
;	;					
01: I	01: Do (P86)					
	41	Set Port 1 High	;Jumper wire from SW12V control to C1 ;Orange wire (C1) if older wiring ;Green wire (C1) if using SW12V device ;For CR23X or CR5000 use 49 for SW12V internal ;control port			
;Paus	se 150 mSec b	efore making measurements	so the			
		e on true readings.				
;		0				
02: E	Excitation with	h Delay (P22)				
1:		Ex Channel				
2:	0	Delay W/Ex (units = $0.01$ set	ec)			
3:	15	Delay After Ex (units $= 0.01$	l sec)			
4:	0	mV Excitation				
;Mea ;	;Measure the HMP45C temperature.					
03: V	Volt (Diff) (P2	2)				
1:		Reps				
2:	5	2500 mV Slow Range	;CR510, CR500 (2500mv); CR23X (1000 mV); 21X, CR7 (5000 mV)			
3:	2	DIFF Channel	;Yellow wire (2H), jumper (2L to 1L)			
4:	1	Loc [ T_C ]				
5:	.1	Mult	;See Table 5-1 for alternative multipliers			
6:	-40	Offset	;See Table 5-1 for alternative offsets			

;Measure	the HMP45C relative humidity.	
; 04. V-14	(D:ff) (D2)	
	(Diff) (P2)	
1: 1	Reps	
2: 5	2500 mV Slow Range	;CR510, CR500 (2500mv); CR23X (1000 mV);
	ç	21X, CR7 (5000 mV)
3: 1	DIFF Channel	;Blue wire (1H), white or purple wire (1L)
4: 2	Loc [ RH_pct ]	
5: .1	Mult	;See Table 5-2 for alternative multipliers
6: 0	Offset	
:Turn the	HMP45C off.	
:		
05: Do (I	286)	
1: 51	Set Port 1 Low	;Jumper wire from SW12V control to C1
		;Orange wire (C1) if older wiring
		Green wire (C1) if using SW12V device
		;For CR23X or CR5000 use 59 for SW12V internal
		;control port

# 7. Absolute Humidity

The HMP45C measures the relative humidity. Relative humidity is defined by the equation below:

$$RH = \frac{e}{e_s} * 100$$
 (2)

where RH is the relative humidity, e is the vapor pressure in kPa, and  $e_s$  is the saturation vapor pressure in kPa. The vapor pressure, e, is an absolute measure of the amount of water vapor in the air and is related to the dew point temperature. The saturation vapor pressure is the maximum amount of water vapor that air can hold at a given air temperature. The relationship between dew point and vapor pressure, and air temperature and saturation vapor pressure are given by Goff and Gratch (1946), Lowe (1977), and Weiss (1977).

When the air temperature increases, so does the saturation vapor pressure. Conversely, a decrease in air temperature causes a corresponding decrease in saturation vapor pressure. It follows then from Eq. (2) that a change in air temperature will change the relative humidity, without causing a change absolute humidity.

For example, for an air temperature of 20°C and a vapor pressure of 1.17 kPa, the saturation vapor pressure is 2.34 kPa and the relative humidity is 50%. If the air temperature is increased by 5°C and no moisture is added or removed from the air, the saturation vapor pressure increases to 3.17 kPa and the relative humidity decreases to 36.9%. After the increase in air temperature, there is more energy to vaporize the water. However, the actual amount of water vapor in the air has not changed. Thus, the amount of water vapor in the air, relative to saturation, has decreased.

Because of the inverse relationship between relative humidity and air temperature, finding the mean relative humidity is meaningless. A more useful quantity is the mean vapor pressure. The mean vapor pressure can be computed on-line by the datalogger as shown in the following examples.

TABLE 7-1. Wiring for Vapor Pressure Examples				
Color	Description	CR1000	<b>CR10(X)</b>	
Yellow	Temperature	SE 2 (1L)	SE 3 (2H)	
Blue	Relative Humidity	SE 1 (1H)	SE 4 (2L)	
White	Signal Reference	÷	AG	
	Jumper from SW12V Control		C1	
Red	Power	SW12V	SW12 V	
Black	Power Ground	÷	AG	
Clear	Shield	÷	G	

## CR1000 Program that Computes Vapor Pressure and Saturation Vapor Pressure

'CR1000 program that calculates Vapor Pressure
Public AirTC
Public RH
Public RH_Frac, e_Sat, e_kPa
DataTable(Temp_RH,True,-1)
DataInterval(0,60,Min,0)
Average(1,AirTC,IEEE4,0)
Sample(1,RH,IEEE4)
Sample(1,e_kPa,IEEE4)
EndTable
BeginProg
Scan(1,Sec,1,0)
'HMP45C Temperature & Relative Humidity Sensor measurements AirTC and RH:
SW12(1)
Delay(0,150,mSec)
VoltSE(AirTC,1,mV2500,2,0,0,_60Hz,0.1,-40.0)
VoltSE(RH,1,mV2500,1,0,0,_60Hz,0.1,0)
SW12 (0)
If RH>100 And RH<108 Then RH=100
Calculate Vapor Pressure
Convert RH percent to RH Fraction
$RH_Frac = RH * 0.01$
'Calculate Saturation Vapor Pressure

SatVP(e\_Sat, AirTC) 'Compute Vapor Pressure, RH must be a fraction e\_kPa = e\_Sat \* RH\_Frac CallTable(Temp\_RH) NextScan EndProg

## CR10(X) Program that Computes Vapor Pressure and Saturation Vapor Pressure

;Turn	;Turn the HMP45C on.				
;					
	Do (P86) 41	Set Port 1 High	;Jumper wire from SW12V control to C1 ;Orange wire (C1) if older wiring ;Green wire (C1) if using SW12V device ;For CR23X or CR5000 use 49 for SW12V internal ;control port		
;Paus	se 150 mSec b	pefore making measurements .	so the		
;prob	pe can stabiliz	e on true readings.			
;					
02: E	Excitation with	h Delay (P22)			
1:	1	Ex Channel			
2:	0	Delay W/Ex (units = $0.01$ set			
3:	15	Delay After Ex (units $= 0.01$	l sec)		
4:	0	mV Excitation			
;Mea	sure the HMP	P45C temperature.			
, 03: N	Volt (SE) (P1)	)			
1:	1	Reps			
2:	5	2500 mV Slow Range	;CR510, CR500 (2500mv); CR23X (1000 mV); 21X, CR7 (5000 mV)		
3:	3	SE Channel	;Yellow wire (SE 3), white or purple wire (AG)		
4:	1	Loc [T_C]			
5:	.1	Mult			
6:	-40	Offset			
;Mea	sure the HMP	245C relative humidity.			
, 04· 3	Volt (SE) (P1)				
1:	1	Reps			
2:	5	2500 mV Slow Range	;CR510, CR500 (2500mv); CR23X (1000 mV);		
			21X, CR7 (5000 mV)		
3:	4	SE Channel	;Blue wire (SE 4), white or purple wire (AG)		
4:	2	Loc [ RH_frac ]			
5:	.001	Mult			
6:	0	Offset			

;Turn the HM	P45C off.	
;		
05: Do (P86)		
1: 51	Set Port 1 Low	;Jumper wire from SW12V control to C1 ;Orange wire (C1) if older wiring ;Green wire (C1) if using SW12V device ;For CR23X or CR5000 use 59 for SW12V internal ;control port
;Compute the	saturation vapor pressure.	
;The temperat	ure must be in degrees Celsius	•
;	2	
06: Saturation	n Vapor Pressure (P56)	
1: 1	÷ · · ·	]
2: 3	Loc [ e_sat ]	
<i>Compute the</i>	vapor pressure.	
-	idity must be a fraction.	
;		
07: Z=X*Y (	P36)	
	3 X Loc [ e_sat ]	
	2 Y Loc [ RH_frac ]	
3:	4 Z Loc [e ]	

# 8. Sensor Maintenance

The HMP45C Probe requires minimal maintenance. Check monthly to make sure the radiation shield is free from debris. The black screen at the end of the sensor should also be checked for contaminates.

When installed in close proximity to the ocean or other bodies of salt water (e.g., Great Salt Lake), a coating of salt (mostly NaCl) may build up on the radiation shield, sensor, filter and even the chip. NaCl has an affinity for water. The humidity over a saturated NaCl solution is 75%. A buildup of salt on the filter or chip will delay or destroy the response to atmospheric humidity.

The filter can be rinsed gently in distilled water. If necessary, the chip can be removed and rinsed as well. Do not scratch the chip while cleaning.

Long term exposure of the HUMICAP<sup>®</sup> relative humidity sensor to certain chemicals and gases may affect the characteristics of the sensor and shorten its life. Table 8-1 lists the maximum ambient concentrations, of some chemicals, that the HUMICAP<sup>®</sup> can be exposed to.

TABLE 8-1. Chemical Tolerances of HMP45C		
Chemical	Concentration (PPM)	
Organic solvents	1000 to 10,000	
Aggressive chemicals (e.g. SO <sub>2</sub> , H <sub>2</sub> SO <sub>4</sub> , H <sub>2</sub> S, HCl, Cl <sub>2</sub> , etc.)	1 to 10	
Weak Acids	100 to 1000	
Bases	10,000 to 100,000	

Recalibrate the HMP45C annually. Obtain an RMA number before returning the HMP45C to Campbell Scientific for recalibration.

# 9. Troubleshooting

Symptom: -9999, NAN, -40 deg C, or 0 % relative humidity

- 1. Check that the sensor is wired to the correct excitation and analog input channels as specified by the measurement instructions.
- 2. Verify the Range code is correct for the datalogger type.
- 3. Verify the red power wire is correctly wired to the 12V, Switched 12V, or SW12V module. The terminal the wire is connected to will depend on the datalogger program.

Connect the red wire to a 12V terminal to constantly power the sensor for troubleshooting purposes. With the red wire connected to12V, a voltmeter can be used to check the output voltage for temperature and relative humidity on the yellow and blue wires respectively (temperature  $^{\circ}C = mV * 0.1 - 40.0$ ; relative humidity % = mV \* 0.1).

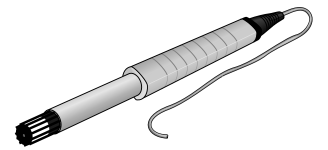
Symptom: Incorrect temperature or relative humidity

1. Verify the multiplier and offset parameters are correct for the desired units (Table 5-1).

# 10. References

- Goff, J. A. and S. Gratch, 1946: Low-pressure properties of water from -160° to 212°F, *Trans. Amer. Soc. Heat. Vent. Eng.*, **51**, 125-164.
- Lowe, P. R., 1977: An approximating polynomial for the computation of saturation vapor pressure, *J. Appl. Meteor.*, **16**, 100-103.
- Weiss, A., 1977: Algorithms for the calculation of moist air properties on a hand calculator, *Amer. Soc. Ag. Eng.*, **20**, 1133-1136.

# Appendix A. Wiring for Older HMP45C Probes



Color	Description
Yellow	Temperature Signal
Blue	Relative Humidity Signal
Purple	Signal Reference
Orange	Power Control
Red	Power
Black	Power Ground
Shield	Shield

FIGURE A-1. HMP45C Probe to Datalogger Connections

TAB	TABLE A-1. Connections for Single-Ended Measurements for Old Wiring Configuration					
Color	Description	CR10(X), CR510, CR500	CR1000, CR3000 CR800, CR9000, CR23X	21X, CR7		
Yellow	Temperature	Single-Ended Input	Single-Ended Input	Single-Ended Input		
Blue	Relative Humidity	Single-Ended Input	Single-Ended Input	Single-Ended Input		
Purple	Signal Reference	AG	÷	÷		
Orange	Power Control	Control Port	Control Port	Control Port		
Red	Power	12 V	12 V	12 V		
Black	Power Ground	AG	÷	÷		
Clear	Shield	G	÷	÷		

TABLE A-2. Connections for Differential Measurements for Old Wiring Configurations						
Color	Description	CR10(X), CR510, CR500	CR1000, CR3000 CR800, CR9000, CR23X	21X, CR7		
Yellow	Temperature	Differential Input (H)	Differential Input (H)	Differential Input (H)		
Jumper to Purple	Signal Reference	Differential Input (L)	Differential Input (L)	Differential Input (L)		
Blue	Relative Humidity	Differential Input (H)	Differential Input (H)	Differential Input (H)		
Purple	Signal Reference	Differential Input (L)	Differential Input (L)	Differential Input (L)		
Orange	Power Control	Control Port	Control Port	Control Port		
Red	Power	12 V	12 V	12 V		
Black	Power Ground	G	G	÷		
Clear	Shield	G	÷	÷		

#### Campbell Scientific, Inc. (CSI)

815 West 1800 North Logan, Utah 84321 UNITED STATES www.campbellsci.com • info@campbellsci.com

#### Campbell Scientific Africa Pty. Ltd. (CSAf)

PO Box 2450 Somerset West 7129 SOUTH AFRICA www.csafrica.co.za • cleroux@csafrica.co.za

## Campbell Scientific Australia Pty. Ltd. (CSA)

PO Box 444 Thuringowa Central QLD 4812 AUSTRALIA www.campbellsci.com.au • info@campbellsci.com.au

#### Campbell Scientific do Brazil Ltda. (CSB)

Rua Luisa Crapsi Orsi, 15 Butantã CEP: 005543-000 São Paulo SP BRAZIL www.campbellsci.com.br • suporte@campbellsci.com.br

#### Campbell Scientific Canada Corp. (CSC)

11564 - 149th Street NW Edmonton, Alberta T5M 1W7 CANADA www.campbellsci.ca • dataloggers@campbellsci.ca

#### Campbell Scientific Centro Caribe S.A. (CSCC)

300 N Cementerio, Edificio Breller Santo Domingo, Heredia 40305 COSTA RICA www.campbellsci.cc • info@campbellsci.cc

#### Campbell Scientific Ltd. (CSL)

Campbell Park 80 Hathern Road Shepshed, Loughborough LE12 9GX UNITED KINGDOM www.campbellsci.co.uk • sales@campbellsci.co.uk

#### **Campbell Scientific Ltd. (France)**

Miniparc du Verger - Bat. H 1, rue de Terre Neuve - Les Ulis 91967 COURTABOEUF CEDEX FRANCE www.campbellsci.fr • info@campbellsci.fr

#### Campbell Scientific Spain, S. L.

Psg. Font 14, local 8 08013 Barcelona SPAIN www.campbellsci.es • info@campbellsci.es

Please visit www.campbellsci.com to obtain contact information for your local US or International representative.