

RAIN SENSOR

RC-SPC1K is an thick film technology rain sensor. This device is realized in Allumina (AL2O3) substrate, this material is endowed a big reliability from an electrical thermal point of view. The sensor consists of three parts : 1) Capacitive sensor (Face A)

- 2) Heater generator
- 3) Temperature Sensor

The Face A is the sensitivity area (capacitiver sensor) this area is exposted to natural agent (rain); In dry condition the value of the capacitor is nominal 100pF, In presence of the rain the capacitance goes to high valued respect the dry contidion; The ratio changing is over 420%, in the table N.1 you can verify the capacitance change characteristics.

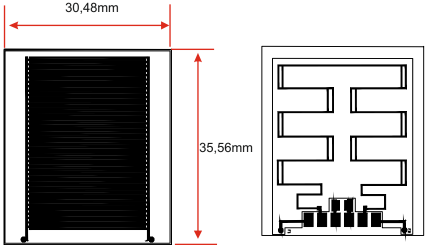
On Face B is present the heating circuit the temperature sensor (NTC component) and the connection interface (six pads).

Electrical Parameters:

Capacity Value : 100pF 10% R Value(heater) : 42 ohm 10%

NTC Value : 1K+- 10%

Mechanical Dimensions:

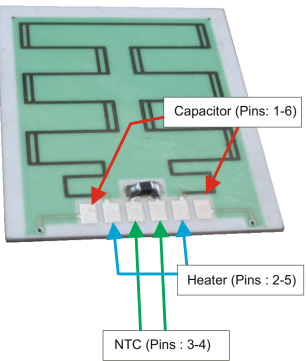






Face A Capacivite Sensor

Face B Heating circuit + NTC component



Radiocontrolli s.r.l refuses any responsibility for irregular uses of the devices and for any possible lack or inaccuracy of the data and reserves the right to change in whole or in part these information without notice.



RAIN SENSOR

Capacitive change characteristic

Sensiti	ive area	Capacitance	Ratio Capacitance
% Dry	% water	pF	%
100	0	100	0
75	25	180	80
60	40	280	170
50	50	390	250
0	100	>550	>370

Table 1

On the rear of the rain sensor there is a temperature sensor NTC with a nominal resistence value 1Kohm (25°C), it's possible use this sensor to monitor the environment temperature. It's possible to control the heater against particolar environment condition as frost and dump.

With these 3 functions :

- Measure the capacitance (Table 1)
- Measure the environment temperature (Table 2)
- Heater control (Table 3)

It's possible establish if it's raining or not.

NTC characteristic

T(°C)	Rnom
	(Ohm)
-5	3572
0	2844
5	2280
10	1839
15	1492
20	1218
25	1000
30	825
35	685
40	571
45	479
50	403
55	341
60	290
65	247
70	212
75	182
80	157
85	136
	Table 2

Table 2

Heater Time to rise different temperature

t (sec)	°C
	Sensor
	Substrate
0	27
15	40
30	50
45	60
60	70
75	75
90	77
105	78
120	81
135	83
150	85

Table 3

- Home and building automation - Netoreological Reading - IVIE Automation

Radiocontrolli s.r.l refuses any responsibility for irregular uses of the devices and for any possible lack or inaccuracy of the data and reserves the right to change in whole or in part these information without notice.

www.radiocontrolli.com

Pag. 2 / 5 Rev 1.0

or in part these information without notice.



Side A **14−12**,80 30<u>2</u> Side B 30.48 mm 0.5 1.6 35,56mm -10.98 1.65 26,80 0.65 ± 0.10 СI ō Ō Radiocontrolli s.r.l refuses any responsibility for irregular uses of the devices and for www.radiocontrolli.com any possible lack or inaccuracy of the data and reserves the right to change in whole

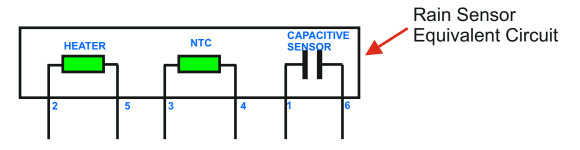
RAIN SENSOR - Mechanical Dimensions

Pag. 3 / 5 Rev 1.0



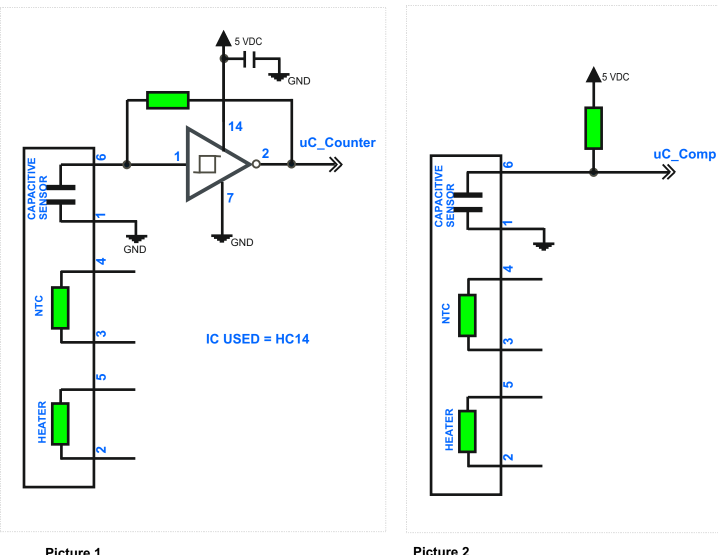


RAIN SENSOR - Application



To read the changing of sensor capacitance, it's possible to do in two methods :

- Frequency measurements (counter mode) Picture 1
- Pulse measuremens (timer mode) Picture 2



Picture 1

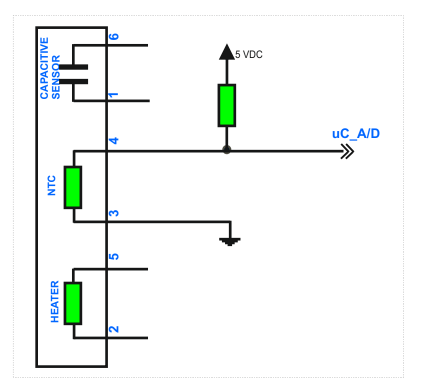
Picture 2

Radiocontrolli s.r.l refuses any responsibility for irregular uses of the devices and for any possible lack or inaccuracy of the data and reserves the right to change in whole or in part these information without notice.

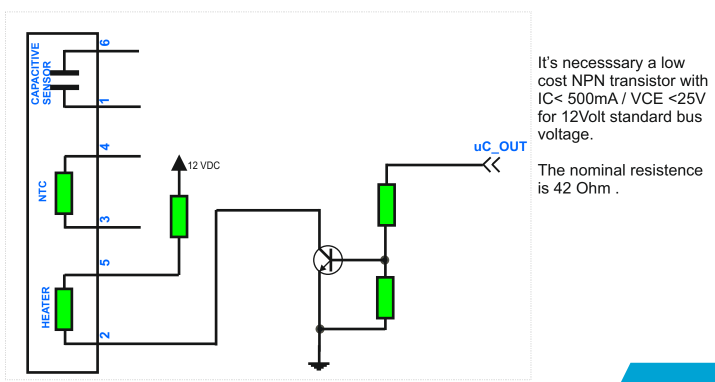


RAIN SENSOR - Application

To make the temperature measure you can use the following schematics:



To drive the HEADER measure you can use the following schematics:



Radiocontrolli s.r.l refuses any responsibility for irregular uses of the devices and for any possible lack or inaccuracy of the data and reserves the right to change in whole or in part these information without notice.