JAHNSON CONTRELS

F TC-8900 06 2000

TC-8900 All-in-one Controller Units and ES-8930 Remote Setpoint Module

Introduction

TC-8900 is a family of analogue controllers, designed for the control of fan coils with 2 pipe, 2 pipe with change-over, 2 pipe with electrical coil, or 4 pipe configurations.

The family includes All-in-one Controller Units (TC-8900), a Remote Set point Module (ES-8930) and Built-in Controller Units (TC-8930).

The TC-8900 has been designed to be easy to use, while integrating the most common room air conditioning control functions.



TC-8900 All-in-one Controller Unit



ES-8930 Remote Setpoint Module with TC-8930 Built-in Controller Unit

Features and Benefits			
All in one condensed package: sensor, direct/reverse input, window input, PI control, up to two valve outputs, mode (comfort/stand-by) push button and setpoint readjustment potentiometer	Provides better value for money in the smallest package		
Option to limit the setpoint adjustment range or to cancel the setpoint adjustment	Usability in critical environments where limited adjustability is preferred		
Active or passive input	Flexibility on the input: temperature, humidity, differential pressure etc.		
Modern and discreet cover which snaps onto a plug-in mounting base	Blends in with room décor. Easier installation		
Electric terminals located on mounting base	Easier wiring and commissioning		
Standard range of mounting kits	Mounting flexibility		

O rdering data

All-in-one Controller Units	Output	Sensor input*	
TC-8903-1131-WK	1xPAT	Built-in NTC	
TC-8901-2131-WK	2x010V	Built-in NTC	
TC-8904-2131-WK	2xDAT	Built-in NTC	
TC-8906-2131-WK	2xOn/Off	Built-in NTC	
TC-8903-1132-WK	1xPAT	Remote NTC	
TC-8901-2132-WK	2x010V	Remote NTC	
TC-8904-2132-WK	2xDAT	Remote NTC	
TC-8906-2132-WK	2xOn/Off	Remote NTC	
Setpoint range: 1228°			

All-in-one Controller Units	Output	Sensor input*	
TC-8903-1151-WK	1xPAT	Built-in NTC	
TC-8903-1152-WK	1xPAT	Remote NTC	

• Setpoint range: 0...40°

All-in-one Controller Units	Output	Sensor input*
TC-8903-1183-WK	1xPAT	Remote 0…10V
TC-8901-2183-WK	2x010V	Remote 0…10V

• Setpoint range: 0...100%

*Remote sensor input: see "Specifications" last page of this document

Built-in Controller Units	Output	Sensor input*
TC-8933-1112-W	1xPAT	From ES
TC-8931-2112-W	2x010V	From ES
TC-8934-2112-W	2xDAT	From ES
TC-8936-2112-W	2xOn/Off	From ES

• Setpoint range: remote, see ES-8900

Remote Setpoint Module	Output	Sensor input*
ES-8930-3031-WK	-	Built-in NTC

• Setpoint range: 12...28°C

Accessories

Accessories (order separately)

Order code	Description
TM-9100-8900	Opening tool for sensor case
TM-9100-8901	Dial stop screws kit (bag of 100 self tapping screws)
TM-9100-8931-W	Plastic surface mounting kit
TM-9100-8941-W	Wall box mounting kit
TM-9100-8951-W	Panel mounting kit

See "RS-9100 product bulletin" for details on accessories.

Technical characteristics - models with NTC sensor input

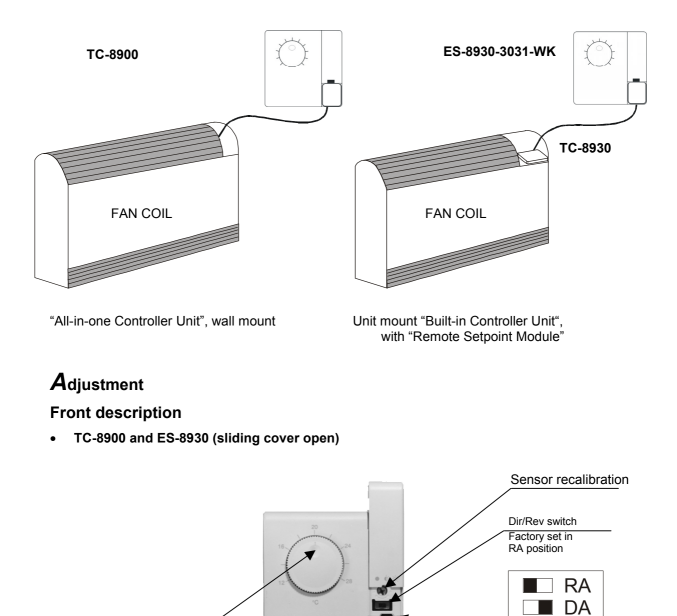
Models	TC-8901 series	TC-8903 series	TC-8904 series	TC-8906 series
Dead Band	0 to 2 K	-	0 to 2 K	0 to 2 K
Differential	-	-	-	0.2 to 2 K
Proportional Band	14 K	28 K	14 K	-
Time base	-	120 seconds	515 minutes	-
Integral Time	-	Off or 4 minutes	-	-
Standby Offset BSB	2 K	2 K	2 K	2 K
Window Offset BOF	5 K	5 K	5 K	5 K

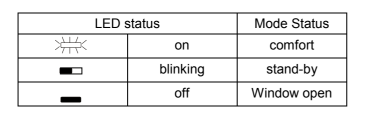
Technical characteristics - models with 0...10V sensor input

Models	TC-8901-2183-WK	TC-8903-1183-WK	
Dead Band	0 to 10%	-	
Proportional Band	5 to 20%	10 to 40%	
Integral Time	-	Off or 4 minutes	
Standby Offset BSB	10%	10%	
Window Offset BOF	25%	25%	

Application

The TC-89x0 Controllers operate either wall mount or fan coil mount, optionally receiving the set point from the Remote Setpoint Module.





• TC-8930

Set point adjustment

No front adjustment

Mode status LED

Stand-by/comfort push button

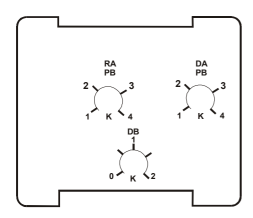
Back description

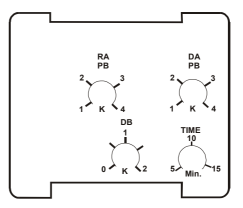
TC-8900 and TC-8930

- PB: Proportional band
- DB: Dead band

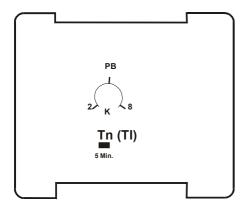
TC-89X1 (0...10 V)

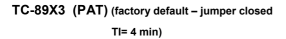
- Tn: Integral time for PAT
- Time: Time base for DAT
- **Diff:** Differential for on/off control

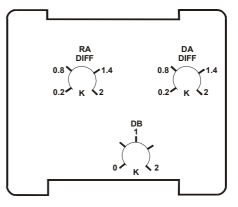




TC-89X4 (DAT)







TC-89X6 (ON/OFF)

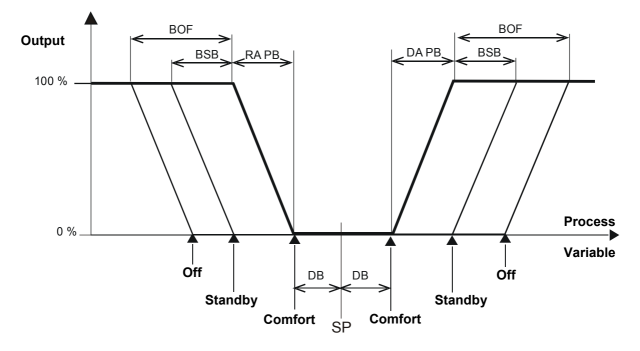
Factory settings: All trimmers are set at middle value.

ES-8930 No back adjustment

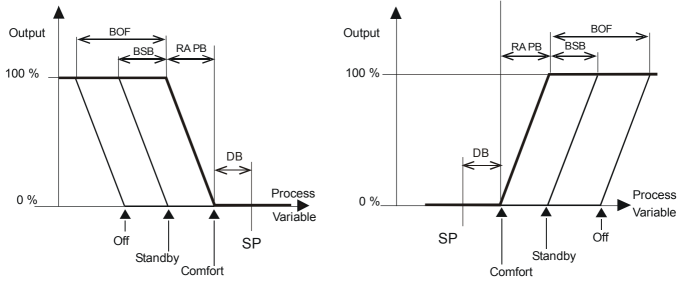
Operation

- SP: Setpoint
- PB: Proportional band
- DB: Dead band
- BSB: Standby offset
- BOF: "Window open" offset

2x0...10V Outputs (e.g. 4-pipe system)

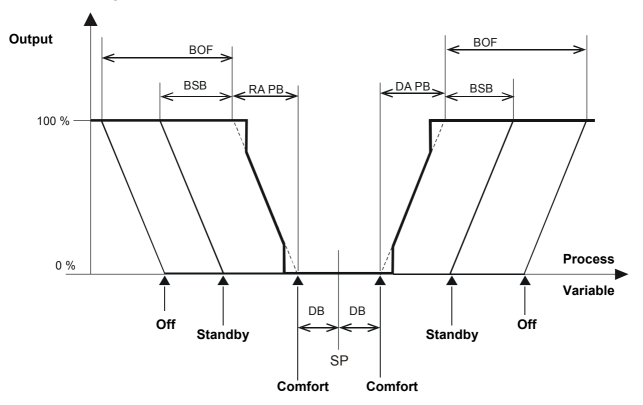


1x0...10V DA or RA Output (2-pipe system with change-over, use the "RA" output of the controller)

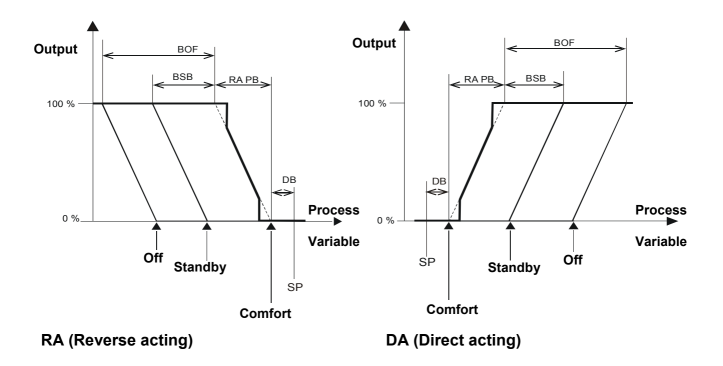


RA (Reverse acting)

DA (Direct acting)

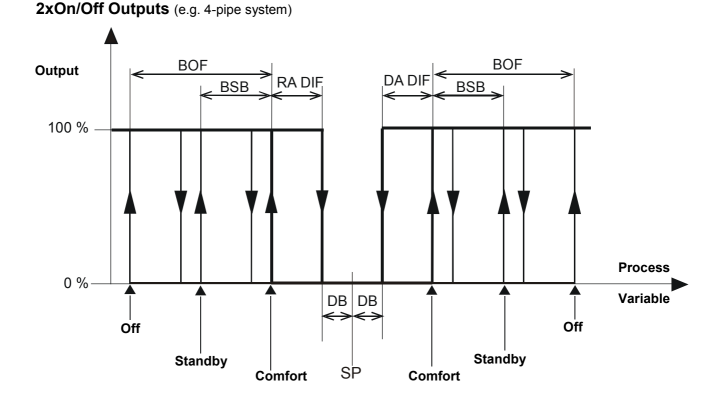


1XDAT DA or RA Output (2-pipe system with change-over, use the "RA" output of the controller)

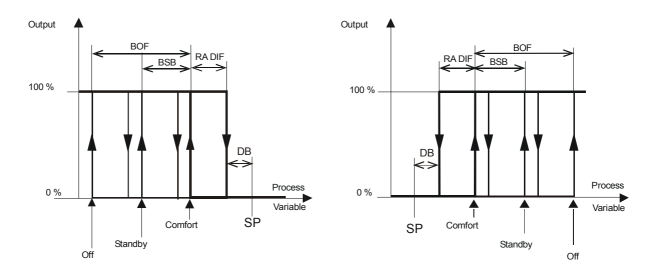


2XDAT Outputs (e.g. 4-pipe system)

6



1xOn/Off DA or RA Output (2-pipe system with change-over, use the "RA" output of the controller)





DA (Direct acting)

7

8 9

Wiring Diagram

The following drawings indicate the connection diagrams of the different stand alone models and Remote Setpoint Module.

The contacts have the following functions:

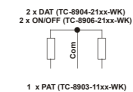
Window contact (): Window closed = contact closed Dir /Reverse contact (): Direct (summer) = contact closed Reverse (winter) = contact open

A change-over thermostat can be connected to terminals 7 and 8. In that case the internal contact must be fixed at winter (open).

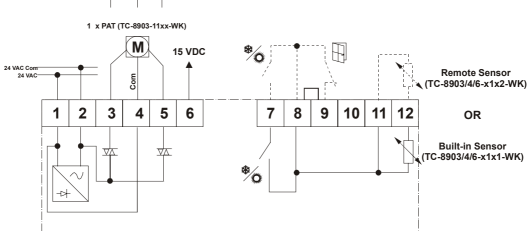
Models	Diagram n°
TC-8903-1131-WK	1
TC-8901-2131-WK	2
TC-8904-2131-WK	1
TC-8906-2131-WK	1
TC-8903-1132-WK	1
TC-8901-2132-WK	2
TC-8904-2132-WK	1
TC-8906-2132-WK	1

Models	Diagram n°
TC-8903-1151-WK	1
TC-8903-1152-WK	1
TC-8903-1183-WK	3
TC-8901-1283-WK	4
TC-8933-1112-W	5
TC-8931-2112-W	5
TC-8934-2112-W	5
TC-8936-2112-W	5
ES-8930-3131-WK	5









PAT models (TC-8903) : terminals 3 & 5 functions

Jumper Action Position	Temperature (*)	Terminal I	Terminal Energised	
		3	5	
	▲	ON	OFF	
RA	Set point	OFF	OFF	
	+	OFF	ON	
	▲	OFF	ON	
DA	Set point	OFF	OFF	
	•	ON	OFF	
(*) 🕈 Temperature increase	Temperature decrease			

Diagram 2

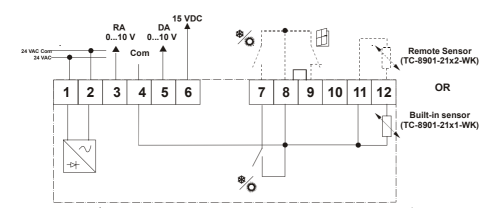


Diagram3

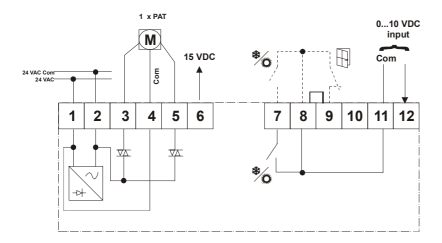
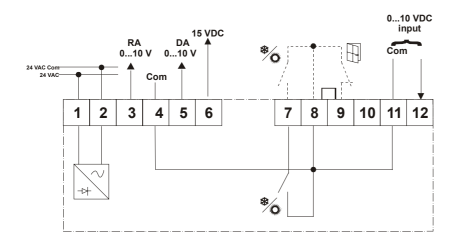


Diagram4



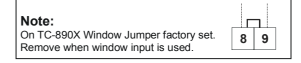
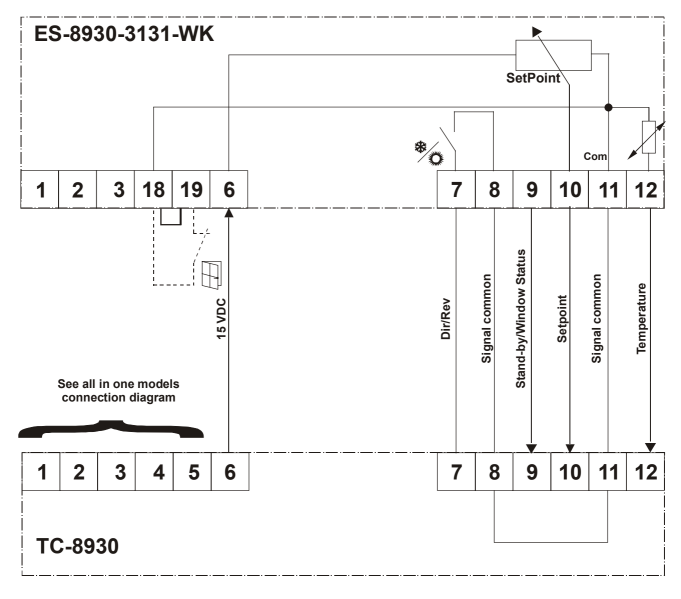
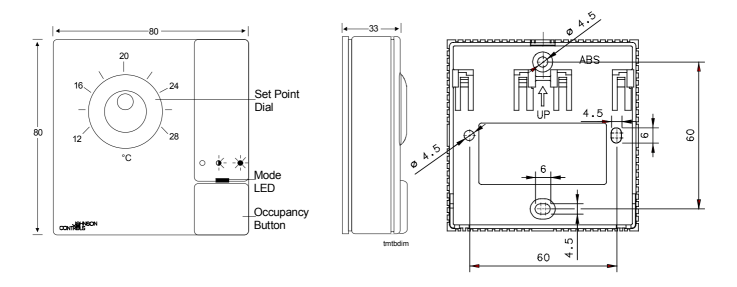


Diagram 5



Note: On ES-8930 Window Jumper factory set. Remove when window input is used.

Dimensions (in mm)



TC-8900 series stand alone and ES-8930

TC-8930 series has the same external dimensions as TC-8900, without setpoint dial, push button, LED and sliding cover.

Models	TC-89x0	ES-8930
Supply	24VAC ±15%	Supplied by TC-8930
Power consumption	1.5 VA with no load	
Output	TC-89x1: 010V 10mA max	
	TC-89x3/4/6: triac 0,5A max 24VAC	
Sensor ricalibration	CW + 0.8 °C	
	CCW – 0.8 °C	
Remote sensor	 NTC K10 10kΩ at 25°C (TE-9100-8502) or TS-9104 Sensor 	
	series)	
	010V (input impedance >50	0kΩ) (TS-9101, HT-9000, PS-910) PT-910x Sensor series)
Ambient operating temperature	050°C	
Humidity range	0 to 95% not condensing	
Storage temperature	-20 +70°C	
Mode indicator	Red LED to indicate comfort (ON), standby (blinking), off (OFF), not available on TC-8930	
Mounting	Direct surface mount, plastic base for surface mount with wiring conduits, and recessed wall box and panel mounting kits. (See Ordering Codes.)	
Housing	Material: ABS + polycarbonate, self-extinguishing VO UL94.	
	Protection: IP30 (IEC529)	
	Color: RAL-9010 pure white	
Dimensions (H x W x D)	80 mm x 80 mm x 33 mm	
Shipping Weight	0.15 kg	
C Compliance:	EMC (89/336 EEC) according to the standard EN 50081-1	
	and EN 50082-1	

Specifications

* Note: other technical characteristics can be found in page 2

The performance specifications are nominal and conform to acceptable industry standards. For applications at conditions beyond these specifications, consult the local Johnson Controls office or representative. Johnson Controls shall not be liable for damages resulting from misapplication or misuse of its products.