

TEMPERATURE & HUMIDITY CONTROLLER FOR 2-BATTERY AIR-HANDLING UNITS

OPTIONAL TELEMANAGEMENT

XTU 644

TELEMANAGEMENT C-Bus: Enabled with ACB 460 accessory

APPLICATION

For control of temperature and humidity of room and/or discharge air in air-handling units comprising:

- 1 or 2 batteries for heating and/or cooling.
- 1 modulating or On-Off humidification battery.
- 1 air mixing unit or 1 heat regenerator.

Essential sensors: 1 room or air duct temperature sensor.

Optional sensors: 1 flow temperature sensor, 1 pre-heating temperature sensor, 1 outside temperature sensor, 1 room or air duct humidity sensor, 1 outside humidity sensor, 1 window dewpoint sensor, 1 temperature set-point adjuster, 1 humidity set-point adjuster.

Features

- Power supply: 24V~; Consumption: 5VA; DIN 105 x 115 modular enclosure; Protection: IP 40.
- Digital programming by means of 4 keys and alphanumeric display.
- Three outputs: 3-wire modulating or On-Off in two stages (2 equal loads) or in three stages (2 unequal loads) configurable for:
- control of room temperature in relation to heating and cooling values requested with, if required, summer outside compensation, minimum and maximum limits of flow in order to avoid cold air currents, stratification of warm air and condensing in the air ducts.
- control of flow temperature in relation to heating and cooling values requested with, if required, winter and summer compensation.
- control of pre-heating temperature at a value variable in relation to room temperature and humidity.
- control of room relative humidity in relation to humidification & dehumidification values requested.
- One progressive 0...10V DC output configurable for:
- control of air mixture in relation to room-outside temperature (free cooling) or an enthalpic comparison.
- control of outside air for controlling room dehumidification with compensation for window dew point.
- control of heat regenerator in relation comparison room outside temperatures.
- Manual or automatic season switching of the controller functions and of the three-wire On-Off season control.
- Variation of temperature & humidity set points by means of remote control.
- Alarms for plant faults and for open or short sensor circuit.

Code	Description	
XTU 644	Temperature & humidity controller for 2-battery air-handling units optional telemanagement.	E 135

SENSORS AND ACCESSORIES

Code	Description	Application range	Sensing element or signal	Data Sheet
ACB 460	Plug-in for C-Bus communication	_	_	T 433
STA 010	Air duct temperature sensor (extract, discharge, dew point)	0 60 °C	NTC 10 kΩ	N 150
SAB 010	Room temperature sensor	0 40 °C	NTC 10 kΩ	N 111
STA 001	Air duct temperature sensor (external)	−40 40 °C	NTC 1 kΩ	N 150
SAE 001	Outside temperature sensor	–40 40 °C	NTC 1 kΩ	N 120
STV 010	Window glass dew point sensor.	0 40 °C	NTC 10 kΩ	N 160
SUR 704	Relative humidity and temperature sensor	10 90 %	0 10 V–	N 221
SUT 714	Relative humidity and temperature sensor	10 90 %	0 10 V–	N 222
SAU 914	Relative humidity	10 90%	0 10 V-	N 227
	& temperature sensor	0 40 °C	NTC 10 kΩ	
CDB 100	Set point adjuster with incorporated sensor	−5 +5 °C	NTC 10 kΩ	N 710
CDB 200	Humidity setpoint adjuster	-10 + 10 %	_	N 710



