



AIR HANDLING UNIT eQ

Project 8575 () / eq
AOC ACON-00557203
Unit 2 () / EQ018
Size 018

2.0.090924.3

2009-09-27

Page 1

CONTROLS

Product list

Temperature sensor

STAZ-02-20-1-1-2

Electrical cabinet

STEQ-000-10-00-0-3-4-65-5-1-1

Voltage: 3x400 VAC
Control equipment: Siemens Climatix 600, TCP/IP + exp
HMI (display): Alfanumerical, IP30
Design: Standard
Construction: eQ

Temperature control

STAZ-01-2-1-1-1-0-0-0-1-65-1

Type of control: Exhaust air control
Night cooling: With free cooling
Night heating: With
Cooling recovery: With
Controller: Siemens Climatix 600, TCP/IP + exp

Temperature sensor

STAZ-02-10-1-2-5

Temperature sensor

STAZ-02-30-1-3-5

Temperature sensor

STAZ-02-70-1-3-5

Control documentation

STAZ-36-65-1-023-1-3-3-1

Communication

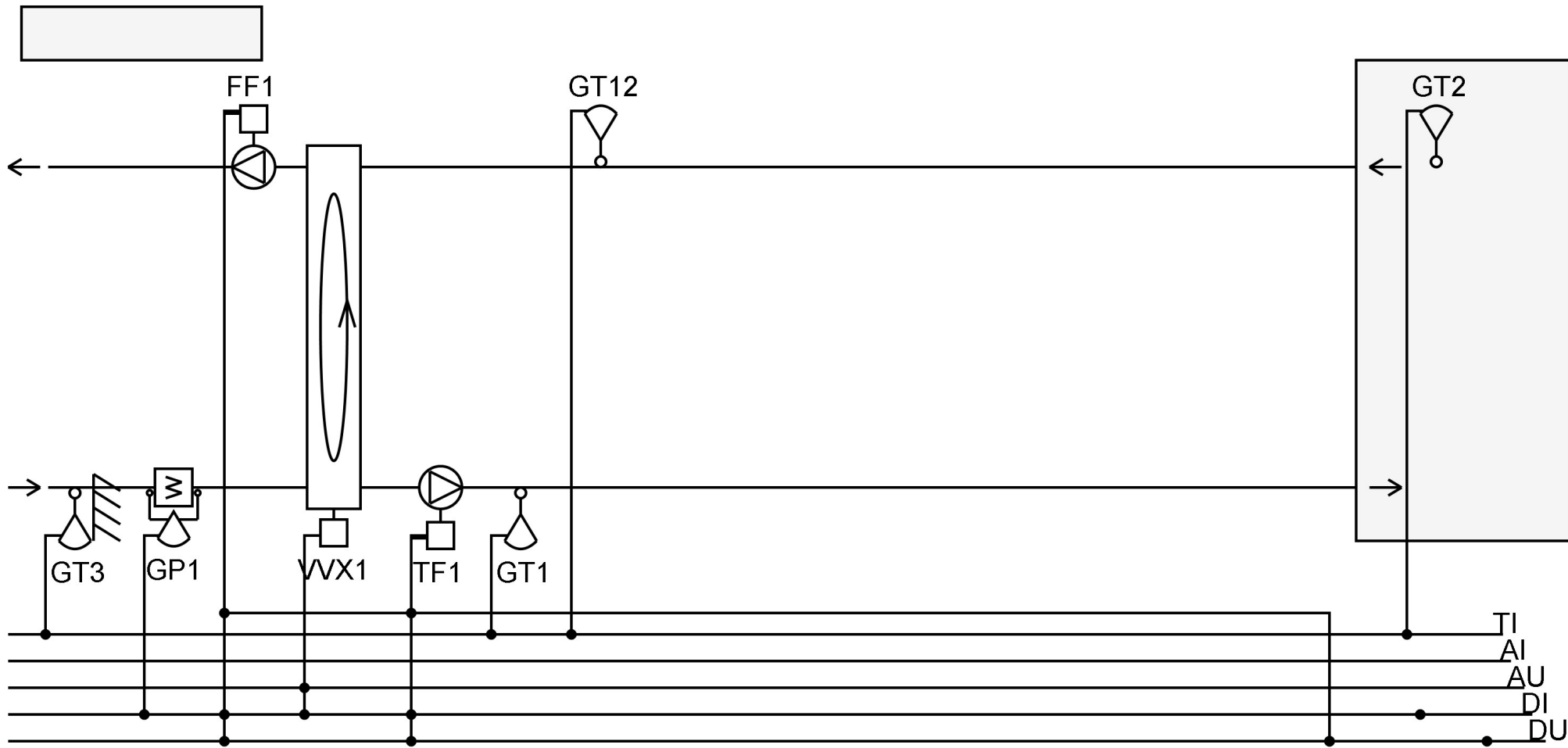
STAZ-51-65-1-1-3

Controller: Saphir Climatix 600, TCP/IP + exp
Web: Simple web
Alarm via GSM: With GSM modem
Communication protocol: BACnet IP

Switch disconnecter

STAZ-80-026-1-5

Max current: 026
Auxiliary switch: With auxiliary contacts (1NO, 1NC)
Delivery options: Supplied with STEQ



Customer id	2459	Project name
Project	8575	Unit name
Uid	2	
AOC	ACON-00557203	

eq
EQ018



Reference

Description

Type

Customer id 2459
Project 8575
Uid 2
AOC ACON-00557203

Project name
Unit name

eq
EQ018

