Swegon

Installation Instructions for the TBSA/TBSB/TCSA/TCSAS Damper GOLD/SILVER C/COMPACT

1. General

TBSA/TBSB/TCSA/TCSAS Dampers can be used as shut-off dampers or boosting dampers. The larger dampers with modulating damper actuator (GOLD/SILVER C sizes 12 – 120) can also be used for other applications, such as an outdoor air damper for the ReCO2 control function.

2. Maintenance

Inspect the damper for correct operation, inspect the seals and clean the damper if necessary at least twice a year.

3. Installation

For the installation of dampers in duct systems, see the individual instructions entitled: Installation Instructions for Duct Accessories.

4. Technical Data

Actuator, GCA 321.1E/GCA121.1E

Permissible ambient air temperature range	-32 to +50°C
Enclosure class	IP 54

Actuator, LM 230-F/LM24 A-F

Permissible ambient air temperature range	-30 to +50°C
Enclosure class	IP 54

Actuator, NM 230/NM 24A

Permissible ambient air temperature range	-30 to +50°C
Enclosure class	IP 54

Actuator, SM 230 A/SM 24A

Permissible ambient air temperature range	-30 to +50°C
Enclosure class	IP 54

Actuator, GCA 161.1E

Permissible ambient air temperature range	-32 to +55°C
Enclosure class	IP 54

Actuator GCA, 161.1E

Permissible ambient air temperature range	-32 to +50°C
Enclosure class	IP 54



TBSA











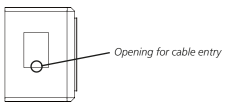
5. Electrical Connections

The electrical connections are to be wired by a qualified electrician in accordance with local electrical safety regulations.

TBSA/TBSB: The last digit in the damper specification denotes the type of damper.

TCSA/TCSAS: The type of damper is specified in plain text (Swedish/English) on the type identification plate. An opening for cable entry is provided on the lower edge of the cover panel in front of the damper actuator. See illustration.





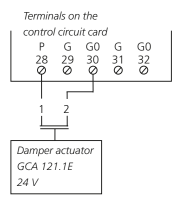
GOLD RX/PX/CX/SD, version E/F

N.B.! Damper actuators are rated for 24 V AC. Therefore always check the type and rating of the damper actuator before wiring it to a power supply!

TBSA/B with spring return (TBSX-x-xxx-xx-1) TCSA with spring return (TCSA-x-xx)

Used as operating shut-off damper.

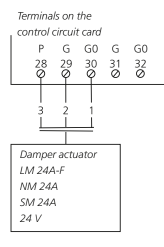
The damper actuator has a 5 metre long connection cable. The cable cross section is 2 \times 0.75 mm^2 .



TBSA/B on/off (TBSX-x-xxx-xx2-TCSA on/off (TCSA-x-xx)

To be used as a shut-off or boosting damper.

The damper motor has a 1 metre long connection cable. The cable cross section is 3 \times 0.75 mm^2 .





TBSA modulating (TBSA-x-xxx-xxx-x-3) TCSA modulating ((TCSA-x-xx) For use in the GOLD SD extract air or supply air handling unit.

The damper actuator has a 0.9 metre long, 4×0.75 mm2 cross section connection cable.

24 V supply voltage, on control circuit card wiring terminals 31-32. The max. permissible load on these terminals is 16 VA.

Alt. 1

The actuator should <u>not</u> close the damper if the air handling unit stops.

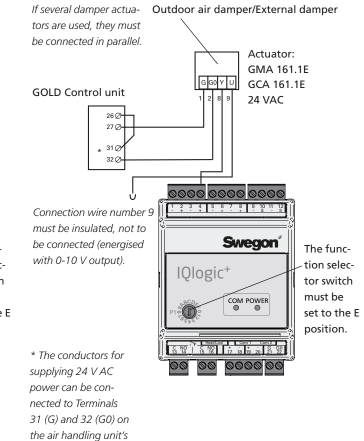
If several damper actua-Outdoor air damper/External damper tors are used, they must be connected in parallel. Actuator: GMA 161.1E G G0 Y U GCA 161.1E GOLD Control unit 24 V AC 31 Q 32 Ø-0000 0000 0000 2 3 4 5 6 7 8 9 10 11 + - + - + - + - S Connection wire number 9 must be insulated, not to Swegon be connected (energised The funcwith 0-10 V output). tion selec-Qlogic⁺ tor switch must be COM POWER set to the E position. * The conductors for 0000 supplying 24 V AC power can be connected to Terminals 31 (G) and 32 (G0) on

Under normal operating conditions, the damper opens and closes by means of the damper actuator's motor drive (actuating time: 90 seconds). Alt. 2

control unit.

The actuator should close the damper if the air handling unit stops.

If the damper actuator must close the damper when the air handling unit stops, then a 24 V supply voltage cable can be wired via the GOLD air handling unit's service contact.



Under normal operating conditions, the damper opens and closes by means of the damper actuator's motor drive (actuating time: 90 seconds).

the air handling unit's

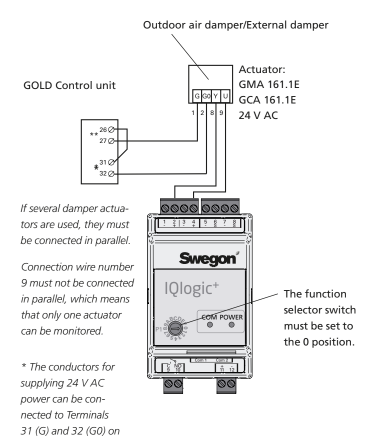
control unit.



TBSA modulating (TBSA-x-xxx-xxx-x-3) TCSA modulating ((TCSA-x-xx) For use as an outdoor air damper when the ReCO₂ function is in use.

The damper actuator has a 0.9 metre long, 4 x 0.75 mm2 cross section connection cable.

24 V supply voltage, on control circuit card wiring terminals 31-32. The max. permissible load on these terminals is 16 VA.



the air handling unit's

control unit.



GOLD LP/COMPACT

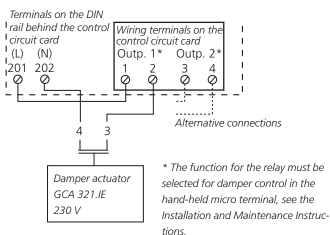
N.B.! If actuators of different voltage are used, always check the type of actuator on the actuator rating plate prior to wiring electrical connections!

TBSA/B with spring return (TBSX-x-xxx-xx-1) TCSA with spring return (TCSA-x-xx)

For use as a shut-off damper.

The damper actuator has a 0.9 metre long connection cable. The cable cross section is 2 x 0.75 mm.^2 .

GOLD LP/COMPACT

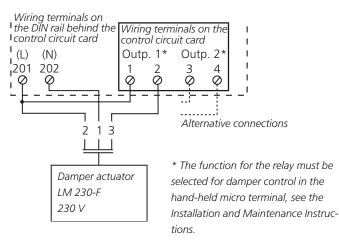


TBSA/B on/off (TBSX-x-xxx-xx2) TCSA on/off (TCSA-x-xx)

To be used as a shut-off or boosting damper.

The damper actuator has a 1 metre long connection cable. The cable cross section is 3 \times 0.75 mm^2 .

GOLD LP/COMPACT



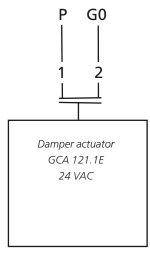


SILVER C

TBSA/B with spring return (TBSX-x-xxx-xx-1) TCSAS with spring return (TCSAS-x-xx)

Used as operating shut-off damper.

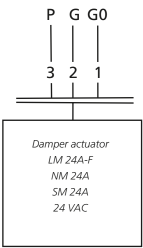
The damper actuator has a 5 metre long connection cable. The cable cross section is 2 \times 0.75 mm^2 .



TBSA/B on/off (TBSX-x-xxx-xx2) TCSAS on/off (TCSAS-x-xx)

To be used as a shut-off or boosting damper.

The damper motor has a 1 metre long connection cable. The cable cross section is $3 \times 0.75 \text{ mm}^2$.



TBSA modulating (TBSA-x-xxx-xx-3) TCSAS modulating ((TCSAS-x-xx)

The damper actuator has a 0.9 metre long connection cable. The cable cross section is 4×0.75 mm².

