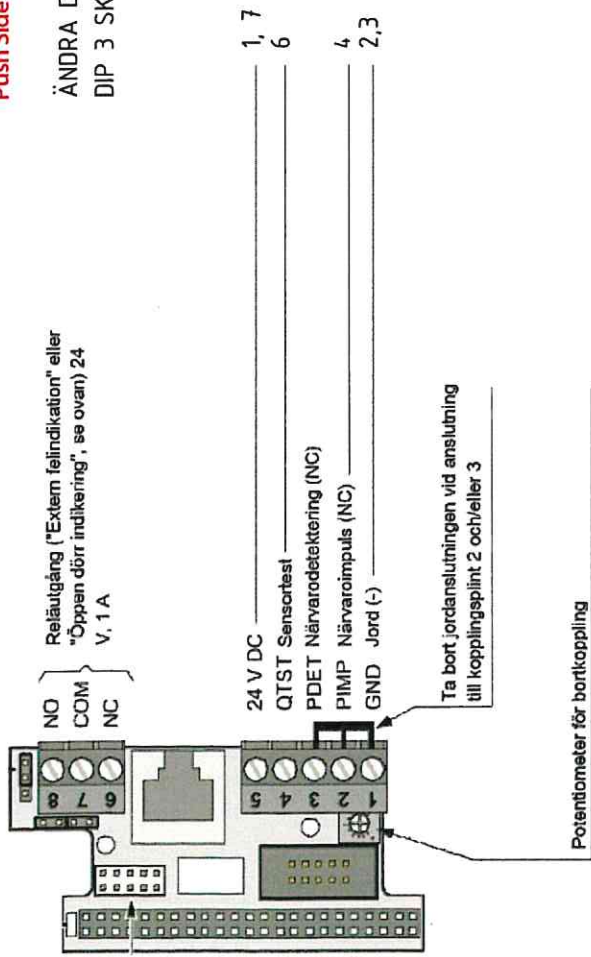


EMSW EMO
PSW 250

Push Side

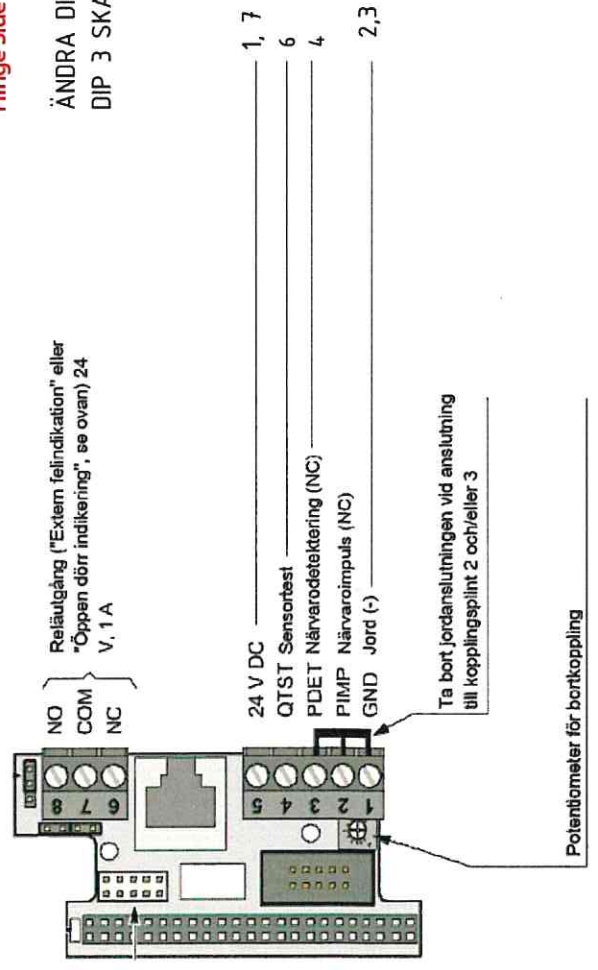


ÄNDRA DIP 1 TILL OFF.
DIP 3 SKA VARA I LÄGE ON.



EMSW EMO
PSW 250

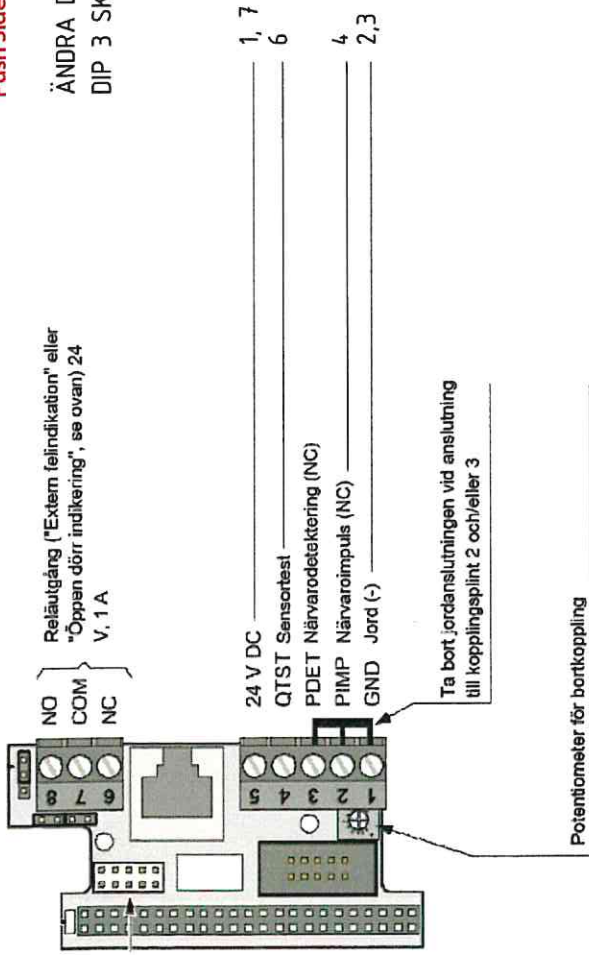
Hinge Side



ÄNDRA DIP 1 TILL OFF.
DIP 3 SKA VARA I LÄGE ON.

EMSW EMO
PSW 250

Push Side

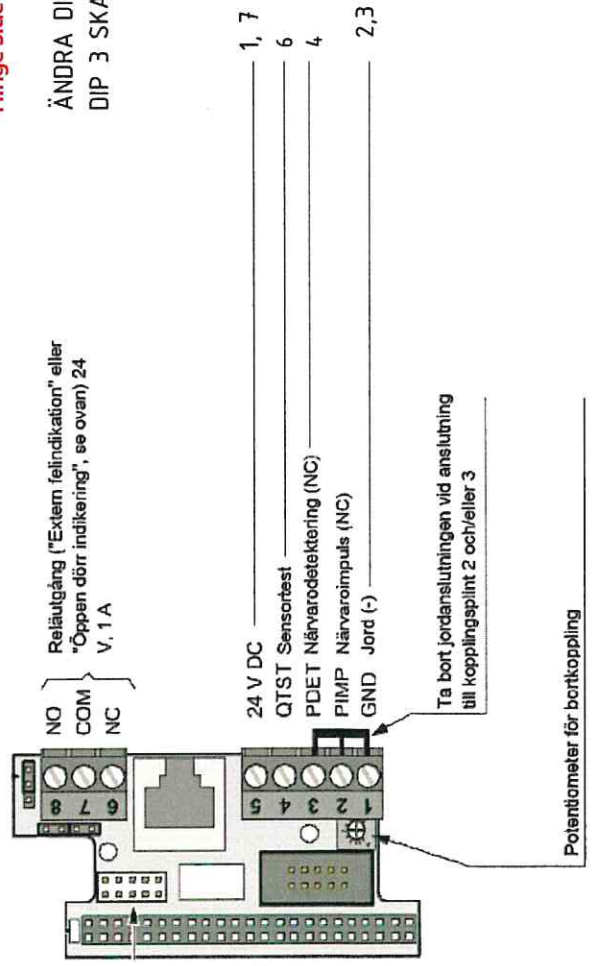


ÄNDRA DIP 1 TILL OFF.
DIP 3 SKA VARA I LÄGE ON.

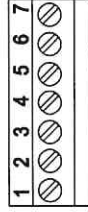
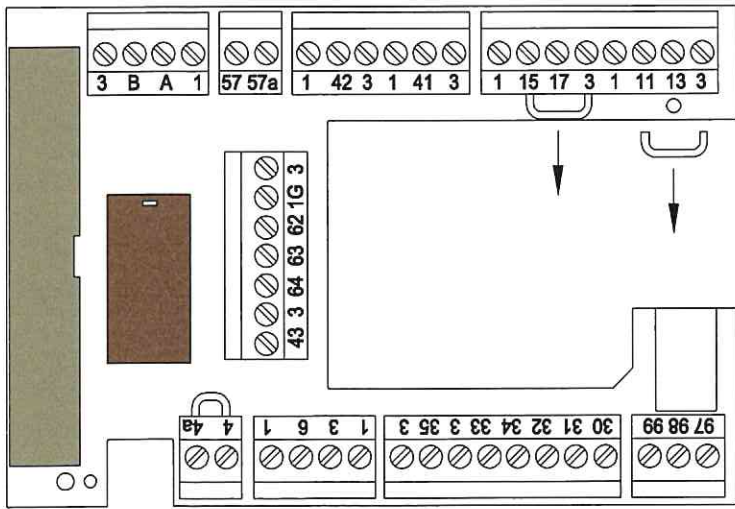


EMSW EMO
PSW 250

Hinge Side



ÄNDRA DIP 1 TILL OFF.
DIP 3 SKA VARA I LÄGE ON.



Change Hd to 0
And also SF to 3 to get test function

Door Operator

SSS-5

Connection hinge side
Operator SSS-5

- 1 - 1
- 3 - 2
- 15 - 5
- 3 - 3
- 3 - 6
- 17 - 7

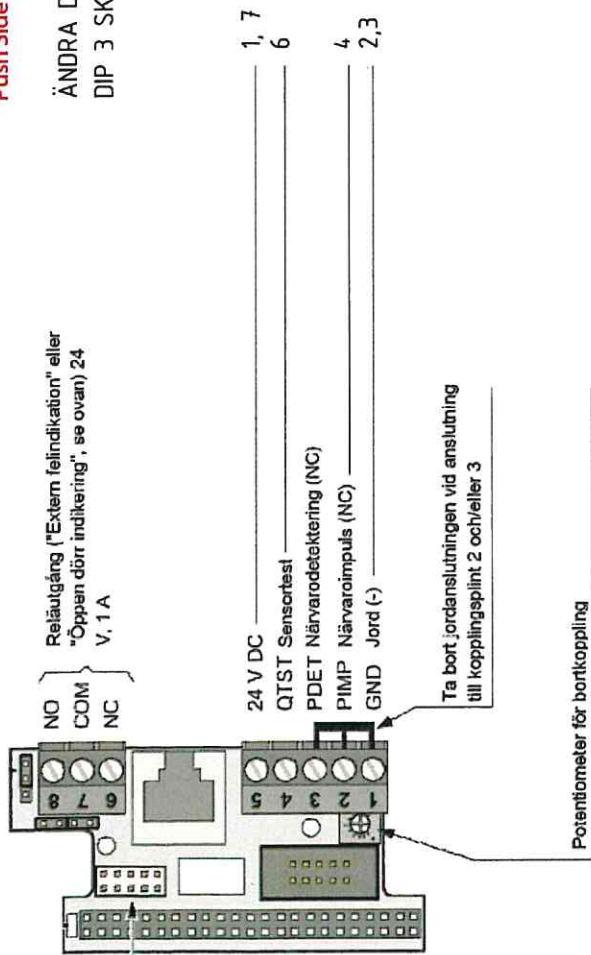
Connection opposite hinge side
Operator SSS-5

- 1 - 1
- 3 - 2
- 11 - 5
- 3 - 3
- 3 - 6
- 13 - 7

Rec. Anl.	Rec. order	Sign.	Datum
ED100/250-Sensor SSS-5			
Riscid nr	Telephone	Order nr	Rev.
Handläggare nr		Skatts	ED100HOTR-EN B
Datum			

EMSW EMO
PSW 250

Push Side

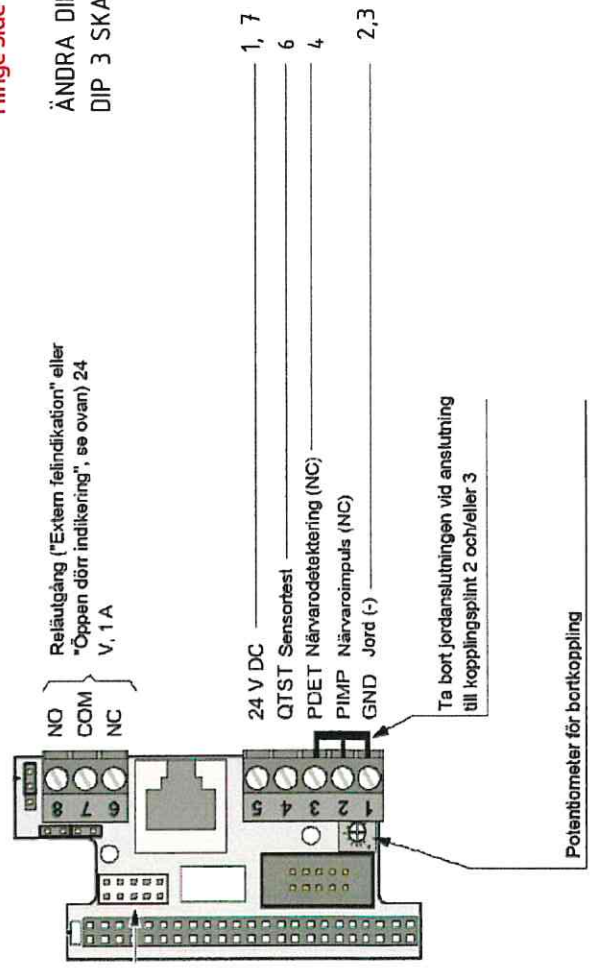


ÄNDRA DIP 1 TILL OFF.
DIP 3 SKA VARA I LÄGE ON.



EMSW EMO
PSW 250

Hinge Side



ÄNDRA DIP 1 TILL OFF.
DIP 3 SKA VARA I LÄGE ON.

Faac 950N with PB34 Safety Scans Wired in Failsafe.

Please see below wiring instructions for the FAAC PB34 (SSS4)

FAAC PB34 used as **Closing** safety:

FAAC PB34 (sss4)

FAAC 950N

Connection 1 (24v +)

Connection 9 (24v +)

Connection 2 (GND)

Connection 7 (GND)

Connection 3 (Common Output)

Connection 8 (GND)

Connection 4 Not used

Connection 5 (NC Output)

Connection 13 (Safety

During Closing)

Connection 6 (Test Input -)

Connection 27 (Failsafe

Input)

Connection 7 (Test Input +)

Connection 9 (24v +)

FAAC PB34 used as **Opening** safety:

FAAC PB34 (sss4)

FAAC 950N

Connection 1 (24v +)

Connection 9 (24v +)

Connection 2 (GND)

Connection 7 (GND)

Connection 3 (Common Output)

Connection 8 (GND)

Connection 4 Not used

Connection 5 (NC Output)

Connection 14 (Safety

During Opening)

Connection 6 (Test Input -)

Connection 27 (Failsafe

Input)

Connection 7 (Test Input +)

Connection 9 (24v +)

The dip switch setting for the PB34 used in fail safe will be as follows:

Please note **Dip Down is On** and Dip up is Off.

Dip 1 On

Dip 2 On

Dip 3 On

Dip 4 On

Dip 5

Dip 6 Dips 5,6,7 are used to set your detection height and are user defined.

Dip 7

Dip 8 On

Lastly and Most importantly please note if using the failsafe function were you only have one safety scan please make sure to link the safety contact which is not used to the failsafe (Connection 27)