

(OPENING SIDE) (+)

STOP INPUT 2 (-)

(CLOSING SIDE) (+)

TEST OUT



SSS-5 General Wiring Diagram

MP-10369

2. Connecting two SSS-5 sensor to a Door Controller

X4

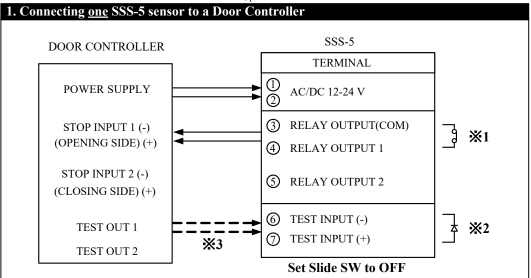
X3



In order to prevent dangerous door movement please configure sensor Dip-SW settings before supplying power to the sensor.

©For more detail on "RELAY OUTPUTS" and "TEST INPUT", please see section 6 of the User Manual.

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DOOR CONTROLLER SSS-5(PCB UNIT 1) TERMINAL POWER SUPPLY STOP INPUT 1 (-) 3 RELAY OUTPUT(COM)

(-) TEST (-)

(7) TEST (+)

(4) RELAY OUTPUT 1

RELAY OUTPUT 2

(PCB UNIT 2 OUTPUT 1)

SSS-5(PCB UNIT 2)

TERMINAL

AC/DC 12-24 V

RELAY OUTPUT 1

RELAY OUTPUT 2

TEST (-)

TEST (+)

 $\times 2$

Slide SW: OFF

English

- **1 Dip SW #3: N.C.

 **2 Dip SW #1: B (with a TEST INPUT); Dip SW #1: A (without a TEST INPUT)

 **3 In order to comply with EN16005 connect wiring from the TEST OUT on the door controller to TEST INPUT on the SSS-5 sensor. If your door controller cannot monitor the sensor then do not connect these wires.

 **4 Note polarity when connect wiring.