

Parameters to set the inputs from switch panel – Momentary is = ON WHEN PRESSED

SW1 Momentary :

ON PARAMETER: CAN ID: 451 Data: 0=LO & 1

OFF PARAMETER : CAN ID: 451 Data: 0=LO !& 1

SW2 Momentary :

ON PARAMETER: CAN ID: 451 Data: 0=LO & 2

OFF PARAMETER : CAN ID: 451 Data: 0=LO !& 2

SW3 Momentary :

ON PARAMETER: CAN ID: 451 Data: 0=LO & 4

OFF PARAMETER : CAN ID: 451 Data: 0=LO !& 4

SW4 Momentary :

ON PARAMETER: CAN ID: 451 Data: 0=LO & 8

OFF PARAMETER : CAN ID: 451 Data: 0=LO !& 8

SW5 Momentary :

ON PARAMETER: CAN ID: 451 Data: 0=LO & 16

OFF PARAMETER : CAN ID: 451 Data: 0=LO !& 16

SW6 Momentary :

ON PARAMETER: CAN ID: 451 Data: 0=LO & 32

OFF PARAMETER : CAN ID: 451 Data: 0=LO !& 32

SW7 Momentary :

ON PARAMETER: CAN ID: 451 Data: 0=LO & 64

OFF PARAMETER : CAN ID: 451 Data: 0=LO !& 64

SW8 Momentary :

ON PARAMETER: CAN ID: 451 Data: 0=LO & 128

OFF PARAMETER : CAN ID: 451 Data: 0=LO !& 128

SW9 Momentary :

ON PARAMETER: CAN ID: 451 Data: 1=LO & 1

OFF PARAMETER : CAN ID: 451 Data: 1=LO !& 1

SW10 Momentary :

ON PARAMETER: CAN ID: 451 Data: 0=LO & 2

OFF PARAMETER : CAN ID: 451 Data:0=LO !& 2

SW11 Momentary :

ON PARAMETER: CAN ID: 451 Data: 0=LO & 4

OFF PARAMETER : CAN ID: 451 Data:0=LO !& 4

SW12 Momentary :

ON PARAMETER: CAN ID: 451 Data: 0=LO & 8

OFF PARAMETER : CAN ID: 451 Data:0=LO !& 8

Parameters to set inputs from switch panel – Toggle is = ON on first press – OFF on second press – ON on third press – OFF on fourth press etc.

SW1 Toggle :

ON PARAMETER: CAN ID: 451 Data: 3=LO & 1

OFF PARAMETER : CAN ID: 451 Data: 3=LO !& 1

SW2 Toggle :

ON PARAMETER: CAN ID: 451 Data: 3=LO & 2

OFF PARAMETER : CAN ID: 451 Data: 3=LO !& 2

SW3 Toggle :

ON PARAMETER: CAN ID: 451 Data: 3=LO & 4

OFF PARAMETER : CAN ID: 451 Data: 3=LO !& 4

SW4 Toggle :

ON PARAMETER: CAN ID: 451 Data: 3=LO & 8

OFF PARAMETER : CAN ID: 451 Data: 3=LO !& 8

SW5 Toggle :

ON PARAMETER: CAN ID: 451 Data: 3=LO & 16

OFF PARAMETER : CAN ID: 451 Data: 3=LO !& 16

SW6 Toggle :

ON PARAMETER: CAN ID: 451 Data: 3=LO & 32

OFF PARAMETER : CAN ID: 451 Data: 3=LO !& 32

SW7 Toggle :

ON PARAMETER: CAN ID: 451 Data: 3=LO & 64

OFF PARAMETER : CAN ID: 451 Data: 3=LO !& 64

SW8 Toggle :

ON PARAMETER: CAN ID: 451 Data: 3=LO & 128

OFF PARAMETER : CAN ID: 451 Data: 3=LO !& 128

SW9 Toggle :

ON PARAMETER: CAN ID: 451 Data: 4=LO & 1

OFF PARAMETER : CAN ID: 451 Data: 4=LO !& 1

SW10 Toggle :

ON PARAMETER: CAN ID: 451 Data: 4=LO & 2

OFF PARAMETER : CAN ID: 451 Data: 4=LO !& 2

SW11 Toggle :

ON PARAMETER: CAN ID: 451 Data: 4=LO & 4

OFF PARAMETER : CAN ID: 451 Data: 4=LO !& 4

SW12 Toggle :

ON PARAMETER: CAN ID: 451 Data: 4=LO & 8

OFF PARAMETER : CAN ID: 451 Data: 4=LO !& 8

Export explanation:

Inserts the fields in the export section that should switch on the LED in the switch panel
Position:

DATA 0:

Bit0 = Button 1

Bit1 = Button 2

Bit2 = Button 3

Bit3 = Button 4

Bit4 = Button 5

Bit5 = Button 6

Bit6 = Button 7

Bit7 = Button 8

DATA 1:

Bit0 = Button 9

Bit1 = Button 10

Bit2 = Button 11

Bit3 = Button 12

CAN Export 4 - ON GREEN LED

CAN Export 3 - FAIL Red LED

ID 454

REMBER TO TICK THE BOX

Switch explanation membrane Panel:

SW1 SW2 SW3

SW4 SW5 SW6

SW7 SW8 SW9

SW10 SW11 SW12