

8120 Multipoint Module DIPSWITCH functions

- #1 : Alarm xxx1 input "polarity"
Switch off = closed circuit @ H3: 2,4 = Alarm Secure
Switch ON = closed circuit @ H3: 2,4 = Alarm Opened
- #2 : Alarm xxx2 input "polarity"
Switch off = closed circuit @ H3: 3,4 = Alarm Secure
Switch ON = closed circuit @ H3: 3,4 = Alarm Opened
- #3 : Alarm xxx3 input "polarity"
Switch off = closed circuit @ CN1: 4,20 = Alarm Secure
Switch ON = closed circuit @ CN1: 4,20 = Alarm Opened
- #4 : Alarm xxx4 input "polarity"
Switch off = closed circuit @ CN1: 6,21 = Alarm Secure
Switch ON = closed circuit @ CN1: 6,21 = Alarm Opened
- #5 : Alarm xxx5 input "polarity"
Switch off = closed circuit @ CN1: 7,22 = Alarm Secure
Switch ON = closed circuit @ CN1: 7,22 = Alarm Opened
- #6 : Alarm xxx6 input "polarity"
Switch off = closed circuit @ CN2: 4,20 = Alarm Secure
Switch ON = closed circuit @ CN2: 4,20 = Alarm Opened
- #7 : Alarm xxx7 input "polarity"
Switch off = closed circuit @ CN2: 6,21 = Alarm Secure
Switch ON = closed circuit @ CN2: 6,21 = Alarm Opened
- #8 : Alarm xxx8 input "polarity"
Switch off = closed circuit @ CN2: 7,22 = Alarm Secure
Switch ON = closed circuit @ CN2: 7,22 = Alarm Opened
- #9 : Emulation Mode Select
Switch off = Command Module emulation - mode A
8 Alarm Inputs = xx71 - xx78
2 Relay Outputs = xx72 >> Relay1, xx71 >> Relay2

Switch ON = 16 Input / 16 Output Module emulation - mode B
8 Alarm Inputs = xx01 - xx08
2 Relay Outputs = xx09 >> Relay1, xx10 >> Relay2
NOTE: In this mode, the Module's address is restricted
to 00 through 1F, and 21 through 3F
- #10: Relay Diode interconnection
Switch off = Relays are totally independent of each other
Switch ON = Relay 2 "linked" to Relay 1 through diode