



Card mod. SC1204 Dual 1-0-2 lever switches and 4 LEDs



Features

128mm	Normal Anomaly Manual OFF Auto Normal Anomaly Manual OFF Auto Pump & Motor	 SW1, SW2: three positions lever switches (1-0-2) L1, L3: red LEDs L2, L4 green LEDs K1, K2: relays energized when the relevant lever switch (SW1 or SW2) is on position 2 CN1: connector to link other cards of the SC family using the proper flat cable PWR: LED signalling the power on condition BUS: terminal block for card programming and for the connection to the 4-wire bus J1, J2, J3, J4: jumpers to set each LED as status (jumper not inserted) or alarm (jumper inserted) On the top of the card, 2 white labels allow to write, by a permanent marker, the addresses (input and output) of the card. The card handles the following points as <i>inputs</i> (in other words the status of these points can be acquired via bus): SW1 position 1: input 1 (active when switch SW1 is on position 1) SW1 position 2: input 2 (active when switch SW1 is on position 2) SW2 position 1: input 3 (active when switch SW2 is on position 1)
	40.3mm	SW2 position 2: input 4 (active when switch SW2 is on position 2)

The position 0 of the switches does not affect any input points that may be handled via bus. The card handles the following points as outputs (in other words the status of these points can be forced via bus):

- L1: output 1 (when ON it forces the lighting of LED L1) ≻
- L2: output 2 (when ON it forces the lighting of LED L2) ≻
- L3: output 3 (when ON it forces the lighting of LED L3) \triangleright
- ⊳ L4: output 4 (when ON it forces the lighting of LED L4)

Operation

The position of the switches SW1 and SW2 is available through the bus specifying the address of the input section of SC1204 card and the point number as above described. When the switches are set to position 2, the relevant relay (K1 or K2) will be energized: this feature may be useful for manual and local commands.



The four LEDs must be switched on or off via bus, specifying the address of the output section of SC1204 card and the point number as above described. If the SC00AC alarm card in connected by the proper flat cable, the lighting of a LED having its related jumper inserted, causes the begin of the alarm sequence on SC00AC card itself (no alarm occurs if the relevant jumper is not inserted). In addition the connection of the alarm card allows the blinking of the LED set as alarm; the pressing of the acknowledge pushbutton on SC00AC, will cause the change of all LED activated in that moment from blinking to constant lighting.

The lamp test function too is handled by SC00AC card (if connected through the proper flat cable).

The input and output addresses programming must be done through the proper FXPRO programmer.

Card connection diagram



Electrical characteristics

Supply voltage:	24Vdc ± 25%
Current consumption:	100mA
Rating of the relays contact:	5A @ 250Vad
Operating temperature:	-10 ÷ +50°C
Storage temperature:	-30 ÷ +85°C