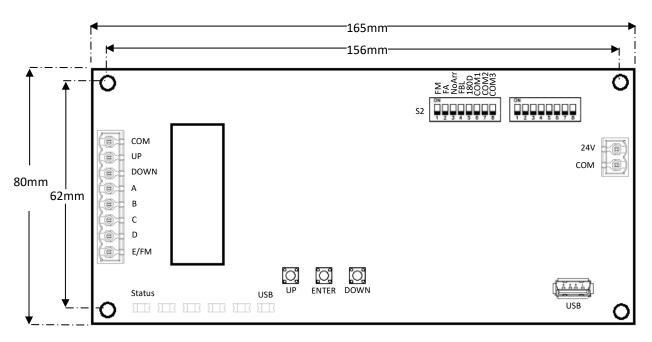


F4300 - Binary input 4.3" LCD indicator

Installation manual



- Supply must be between 16VDC to 28VDC.
- VCI and Visual files must be place on the root of a USB dongle, then connected to a powered indicator until the USB light stops blinking.
- Must be installed in COP or hall fixtures.
- To get the actual configuration of the indicator, connect a void USB dongle, then the configuration will upload into the dongle.
- You can modify the stair digit displayed by the indicator by modifying the .vci file with the Storm software, available on our website.
- You can modify the visual configuration with the Storm software available on our website.
- To change the configuration of the indicator on board :
 - 1. Press ENTER button to go to the main menu.
 - 2. Then choose "Edit stair digits" and press ENTER.
 - 3. Press UP/DOWN to select the floor to modify (1 to 127).
 - 4. Press ENTER to confirm the floor to modify.
 - 5. Press UP/DOWN to select the right character to display.
 - 6. Press ENTER to confirm the new character.
 - 7. Repeat the two previous step for the second and third character. Once completed, the indicator will return to main menu.
- Status LED :

Status LED State	Description
Steady	System ok



SW #	#	Text	Description				
S2	1	FM	ON -> Blank the display in fire mode				
	3	NoArr	ON -> Blank the arrow				
	4	FBL	ON -> 100% backlight intensity OFF -> 80% backlight intensity (Backlight life enhanced)				
	5	180D	ON -> Screen rotation of 180 degrees				
	Input type		Binary	One wire	Gray Code		
	6	COM1		•			
	7	COM2			•		
	8	сомз					