SPARK S12X0-3X

1.2" Mini Dot Matrix position indicators





Applications

Car-OP position indicator Hall position indicator



Display features

15 x 7 Matrix Available in blue and red **Automatic centering** Up to 3 Digits Optional scrolling mode Lanscape/Portrait



917 Mgr Grandin, Suite 304B Quebec City

Québec, Canada G1V 3X8

1 418 476-4802

info@vidatechelevator.com

TO ORDER:

S12X0-3X

Input

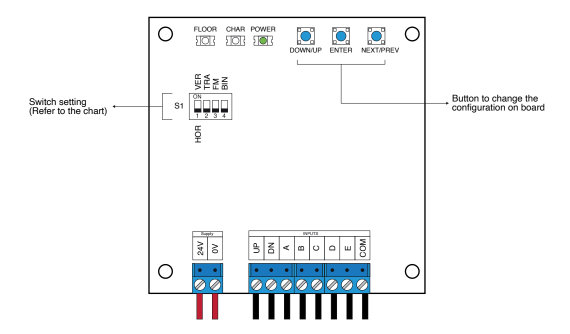
"0": Discrete

"2": CANBus + vPixel

"R": Red

"B": Blue

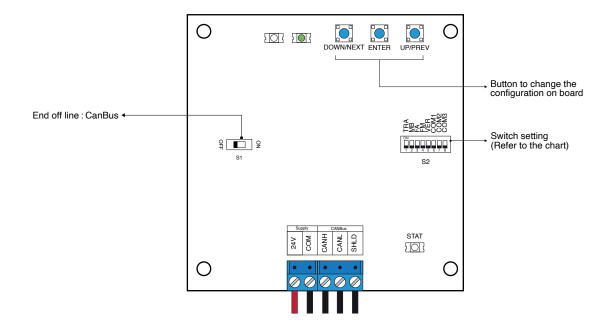
S1200-3X - Binary input mini position indicator



- Supply must be between 16VDC to 30VDC.
- To edit the configuration of the floors on board:
 - 1. Press the ENTER button.
 - 2. Press NEXT/PREV to select the floor to modify.
 - 3. Press ENTER to confirm the floor to modify.
 - 4. Press UP/DOWN to select the right character to display.
 - 5. Press ENTER to confirm the new character.
 - 6. Repeat the two previous step for the second and third character. Once completed, the indicator will show OK and return to normal mode.
- · Switch setting:

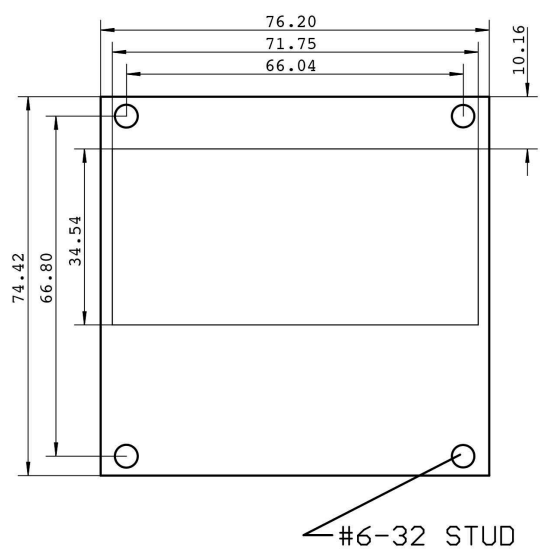
SW #	#	Texte	Description	
	1	VER/HOR	ON -> Characters are displayed vertically. A maximum of two characters can bedisplayed. OFF -> Characters are displayed horizontally.	
S1	2	TRA	ON -> Transition mode is active.	
	3	FM	ON -> Blank the display in fire mode.	
	4	BIN	ON -> Inputs are in binary mode. OFF -> Inputs are in one wire mode.	

S1220 - CANBus mini position indicator



- Supply must be between 16VDC to 30VDC.
- The switch S1 must be set ON only on the end of the line position indicator.
- · Switch setting:

SW #	#	Text	Description				
SW #	1	TRA	ON -> Transition mode is active.				
	2	MB					
	3	FA	ON -> Blank the display in fire alternate mode.				
	4	FM	ON -> Blank the display in fire mode.				
	5	VER/HOR	ON -> Characters are displayed vertically. A maximum of two characters can be displayed. OFF -> Characters are displayed horizontally.				
		СОММ	CanBus Vidatech	CAN JRT	CAN GAL		
	6			•			
	7				•		
	8						



Board thickness: 25.3 (including lens)

	Title:	Unit:			
VIDA	Tolerance:	Material:	Finish:		
TECH		Scale:	No. piece:	Date: 2021-10-01	
	Angular:	Rev: 5	Name: C.L	Page: 1/1	
strongly prohibited except with written permission All rights reserved Vidatech					

The information on this technical drawing is the intellectual property of Vidatech

Reproduction is

