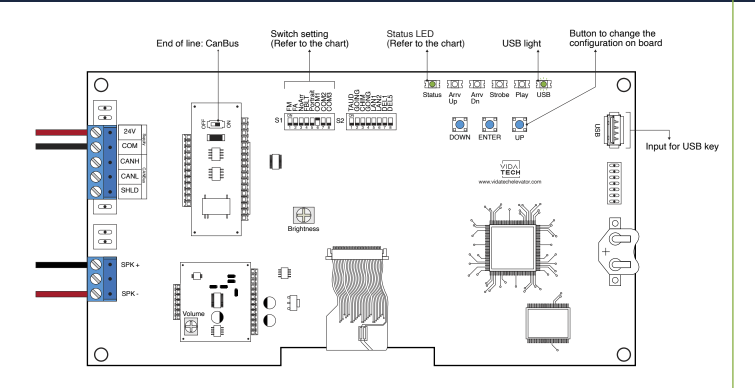
F7022 - CANBus 7" LCD indicator with voice

Installation manual



- Supply must be between 16VDC to 30VDC.
- Speaker must be 4Ω to 45Ω , 5Watts minimum.
- Up to 12 minutes 38 seconds of message time.
- Speaker wire length must be less than 500 feet to prevent noise.
- .via files are for audio configuration. Only one .via file must be present on the USB dongle.
- .via and visual files must be place on the root of a USB dongle, then connected to a powered voice until the USB light stops blinking.
- · Must be installed in COP.
- Brightness of the LCD is controlled by "brightness" potentiometer.
- Volume of the voice annunciator is controlled by "volume" potentiometer.
- Press "ENTER" to go the main menu of the LCD, then navigate with "UP/DOWN" switches. Refer to F7022 operation manual on our website.

^{*}This screen manages special messages*

• Status LED :

Status LED	Description			
Steady	No communication			
Slow Blink	Systen error			
Fast Blink	Communication active with no error			

• Switch setting :

SW #	#	Text	Description								
	1	FM	ON -> Blank the display in fire mode								
S1	2	FA	ON -> Blank the display in fire alternate mode								
	3	NoArr	ON -> Blank the arrow								
	4	FBLT	ON -> 100% backlight intensity OFF -> 80% backlight intensity (Backlight life enhanced)								
	5	Portrait	ON -> Portrait mode (If existing within the config) OFF -> Landscape mode (If existing within the config)								
	Communication		CAN Vidatech	CAN	JRT	CAN GAL	CAN elevator controls	CAN TKE	CAN Smartrise		
	6	COM1		•	•		•		•		
	7	COM2				•	•				
	8	COM3						•	•		
S2	1	TAUD	ON -> Play all audio file saved in memory								
	2	GOING	ON -> Going Up/Dn active								
	3	CHIM	ON -> Passing Chime active								
	4	GONG	ON -> Cabin gong active								
	Language		French		English		1 - French 2 - Englisl	•	1 - French 2 - English		
	5	LAN1				•			•		
	6	LAN2					•		•		
	7 DEL1 ON -> Add 1 second of silence after the strobe										
	8	DEL5	ON -> Add 0.5 second of silence after the strobe								

- Play Test option (TAUD): The device will play each voice file saved in the system in loop and will display the ASCII associated with the file playing.
- Going Option (GOING): The voice will play the file associated with the type "Going UP" or "Going Down" when STRB is asserted and TRV UP or TRV DN.
- Chime Option (CHIM): The voice will play the file associated with the type "CHIME" each time the stair are changing.
- Gong Option (GONG): The voice will play the file associated with the type "Gong UP" or "Gong Down" when ARR DN or ARR UP are asserted.