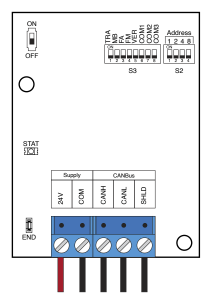


S0720-3B – CANBus micro position indicator

Installation manual

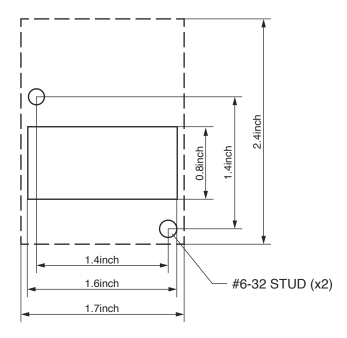


- The micro indicator is available only in Canbus Blue.
- Warning, the Canbus communication is not solated for this product, please take the appropriate measures with the control manufacturer.
- The STAT LED is indicating the board status. The LED blinks when Canbus communication is UP, or steady if not.
- Supply must be between 16VDC to 30VDC.
- The Jumper End must be put only on the end of the line position indicator.

• Switch setting :

SW #	#	Text	Description																		
S2	1	REAR/ FRO	O	REAR = rear and FRO = front. ON -> The position indicator is located at the rear opening. OFF-> The position indicator is located at the front opening.																	
	2	MB (language)	0	MB = Language setting ON -> French OFF -> English																	
	3	FA	0	ON -> Blank the display in fire alternate mode.																	
	4	FM	0	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.																	
	Con	nmunication	CAN Vidatech					Τ	CAN JRT					CAN GAL				L	CAN elevator controls	CAN TKE	CAN Smartrise
	6	COMM 1							•										•		•
	7	COMM 2						Τ						•					•		
	8	COMM 3						Τ												•	•
	1	TRA	0	ON -> Transition mode is active.															•		
S3	Cabin ID		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
	2	1		•		•		•		•		•		•		•		•			
	3	2			•	•			•	•			•	•			•	•			
	4	4					lacksquare	•	•	•					•	•	•	•			
	5	8									•	•	•	•	•	•	•	•			

• Faceplate Cutout :



View: From the inside of the faceplate