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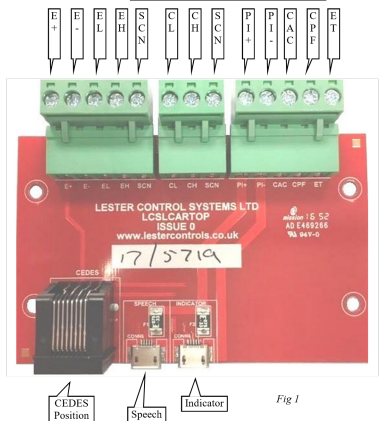
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VIC (Voice Indicator and CEDES connection) Board QUICK SETUP GUIDE for use with ALMEGA II ISSUE: 2 Date: 05/04/2019

1. Pre-Check Information:

- a. Check Materials (e.g. for a typical 8 floor job Simplex)
 - i. 1- VIC (Car Top Connection Board)
 - ii. 1- Speech Connect Cable (as labelled)
 - iii. 1- Indicator Connect Cable (as labelled)
 - iv. DIN RAIL + Fixings
 - v. Self-Adhesive Velcro Tape (as an alternative fixing to the DIN RAIL)

CAR TOP CONNECTION BOARD



<u>Key</u>	
E+	= Position Encoder +
E-	= Position Encoder $-$ (0V)
EL	= Position Encoder CAN-low
EH	= Position Encoder CAN-high
SCN	= Screen Cable Screen
CL	= Car CAN-low
	Also Position Encoder 2 nd channel
	CAN-low (if applicable)
CH	= Car CAN-high
	Also Position Encoder 2 nd channel
	CAN-high (if applicable)
SCN	= Screen Cable Screen
PI+	= Position Indicator +
PI-	= Position Indicator $-$ (0V)
CAC	= Car Call Acceptance Feed
CPF	= Car Call Push Feed
ET	= Earth Connection (Screen)

NOTE: SCREENED TWISTED PAIR CABLE MUST BE USED!

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Sensor

System Overview: CAR CAN & POSITION CAN Note: Where to fit the CAN Terminator? 1) If CEDES positioning system is used, no need to fit it as it is terminated at the CEDES. Note: Trailing 2) Otherwise set the CAN link on Cables <u>MUST</u> either the Speech Unit or be Twisted Pair Indicator, but not both! Screened! Lift Car Trailing Cable Cedes Position Note: VIC Board, Sensor MUST be mounted on the Lift Car (e.g. car top connection box or COP) Speech Unit Car Indicator Note: Use the correct cables for Speech and Indicators (as labelled) Fig 2 CD 702 ISSUE 1:27.07.2020