

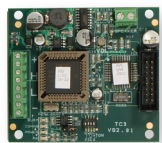


Voice Synthesisers

We currently offer two voice synthesisers to meet your client's needs. One interfaces with our TC3 and new HDI indicator (VS2); the other is a stand-alone model (VSSA).

Type VSSA

This is a stand-alone unit designed to give voice announcements concerning lift position, direction, door operation and lift status. Inputs are opto isolated for 24v DC operation. Six inputs are available for floor announcements on a discrete input basis. For more floors they can be binary encoded. The audio output is via an 8 Ohm speaker at 1 watt.



Speaker and VS2

Type VS2

This unit is an interface module that rests in the COP and is to be used when TC3 indicators are purchased. The board uses the same 4 wire CAN communication line wire for the indicators to reduce site wiring and increase ease of installation.

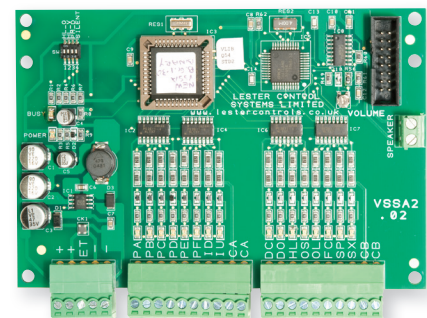
The PCB uses surface mount technology and can be housed neatly away in any COP. A volume control is still present giving the customer full flexibility with its installation.

Advantages

- VSSA (Onboard power supply)
- VS2 Serial supply from TC3 Indicators
- Onboard volume control

Range Features

- Binary or Decimal Messages
- Large message library



VSSA

Technical Overview

VSSA
Stand Alone Unit
24v DC opto isolate inputs
6 Decimal inputs as standard or Binary Option

VS2
4 Wire CAN communication
Used in conjunction with TC3 indicators
Small single board using surface mount technology

Speaker
102 x 102 x 39mm
4 x M4 x 10mm studs
@ 82mm hole centres



www.lestercontrols.co.uk

Head Office

Lester Control Systems Limited
Unit D 18 Imperial Way Croydon Surrey CR0 4RR
T: +44(0)20 8288 0668 | F: +44(0)20 8288 0667

info@lestercontrols.co.uk
orders@lestercontrols.co.uk
technical@lestercontrols.co.uk

Branch Office

Lester Control Systems Limited
Units 3 & 4 Wycliffe Industrial Park Leicester Road
Lutterworth Leicestershire LE17 4HG
T: +44(0)1455 204983 | F: +44(0)1455 557780