

Digital Position Indicator Driver (DDA EN81-70)

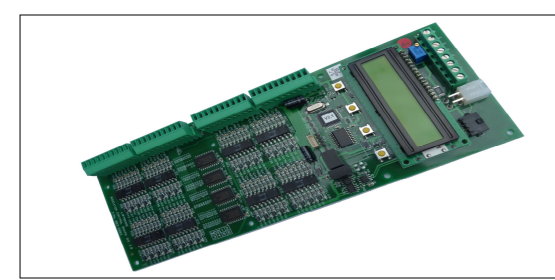
The Indicator driver is designed to be retrofitted to non networked lift control systems that require upgrading with Digital Position Indicators. It is compatible for use with the Lifteknic range of CAN bus indicators that allow quick and simple site installation. Surface mounted or kit form with Lens.

The driver card has 32 dedicated inputs defined for the typical signals available for lift display information. Predefined templates are provided to cover the most of commonly found floor character layouts and complete user custom programmability of the characters is also possible.

It is compatible with our optional CAN bus SD speech card, that is designed to clip on to the unit when voice annunciation is required.

The card and Indicators are provided with all necessary Landing bus cables and connectors.

For prices please state type and quantity of indicators if speech is required and distance from Lowest floor to controller. Please see installation manual for further details.



Indicator Driver Part No. 803-2003

2 x 16 Line LCD 4 x User Buttons

Supply Voltage 24v AC/DC

Input voltage range 12- 30v AC/DC +/-Logic

Self test functions

Dimensions (mm) 236 x 90 x 20

SD Speech Card Part No. 803-2000

Micro SD card (Memory) MP3/WAV compatible

Volume control 4-8 Ohm Speaker





Pressform 7000 - LED

Material – Brushed Stainless Steel Size (mm) – 205 x 90 x 29 Taper Part No.970-7102R (Red) LED Display with Gong and Hall Lantern



Pressform 9000 - LCD

Material – Brushed Stainless Steel Size (mm) – 180 x 155 x 40-25 Taper Part No.970-9000B/CAN (Blue) LCD Display with Gong and Hall Lantern



Pressform N1600 - LCD

Material – Brushed Stainless Steel Size (mm) – 250 x 92 x 37 Part No. 970-1600B/CAN (Blue) LCD Display with Gong and Hall Lantern