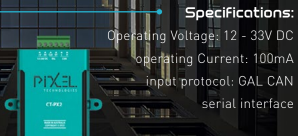
CT-PX2 / GAL

GALaxy LIFT CONTROLLER ENCODER CARD





COMPACT AND ROBUST For easy installation

Direct connection to Pixel Displays

GAL CAN SERIAL **INTERFACE**

COMPACT **INDUSTRIAL** DESIGN

Specifications: Output Protocols: Pixel Mode 3

Mounting: DIN Rail or Surface mounting Dimensions: 68 (W) x 95.6 (H) x 15 (D) mm

GAL / CAN ENCODER CARD



Introducing the CT-PX2 Interface Module: Your answer to effortless landing display installations.

The CT-PX2 interface module is a multi-protocol lift encoder providing a serial link interface for both the Galaxy CAN and Otis RSL and converting these into Pixel Technologies Mode 3 DataBus protocol, providing seamless integration from lift controller to Pixels audio & visual devices.

Its industrial-designed small form factor package makes for the perfect cost effective landing encoder interface solution for your installation.

Setup: You can connect to the CT-PX2 via a wifi network using your PC, laptop or mobile device to access the built-in web server. This allows for quick and easy RSL floor level and advanced parameter setup.



50mm

GALaxy CAN



Programmable via PC or mobile phone over wifi





77mm

Serial Interface

Pixel Technologies Mode 3 Output Protocol



11 Lift Messages with Selectable **Priority Mapping**



RGB Status Indication LEDs



+61 3 8843 0700



www.pixeltechnologies.com.au info@pixeltechnologies.com.au



Melbourne | Sydney Brisbane | Singapore | Christchurch

> © 2023 Pixel Technologies Pty Ltd Supplier No. E5405

Proudly Designed & Manufactured in Australia for the World

Pixel Technologies assumes no responsibility for any errors that may appear in this publication. All images are for illustration purposes only. Specifications are subject to change without prior notice.

All information stated in the brochure is correct at time of printing and subject to change without notice.