

Founded in 1984, Automatisation JRT Inc. specializes in the field of automation and the manufacturing of control panels.

Our experienced team of engineers and technicians can develop a solution adapted to your needs

100 Series

CANbus controllers for hydraulic and traction elevators.

Product description

The NON-PROPRIETARY controllers from Automatisation JRT inc. have been designed for hydraulic and traction elevators. They are designed using programmable logic controllers or industrial processor that refreshes the calls every five milliseconds. These controllers are specifically built for CANbus communication.

All controllers have a LCD screen which allows the operator easy access to a list of programmable functions and to over 100 information available for troubleshooting.

Our new controller with serial communications includes the following features:

- Pre-wired junction box for the car top, which includes inspection sequence, CANbus wiring, and connection terminals;
- Optional pre-wired COP, which includes CANbus wiring and connection terminals;
- Schematic with connections between the top junction box and COP;
- Lighter travelling cable;
- Quick and low-cost installation, which considerably reduces risks of installation errors.

The hydraulic and traction series support an unlimited number of floors and a group of maximum 6 cars. All of the controller's components are available at Automatisation JRT Inc. or at a local distributor.


Technical support 24/7

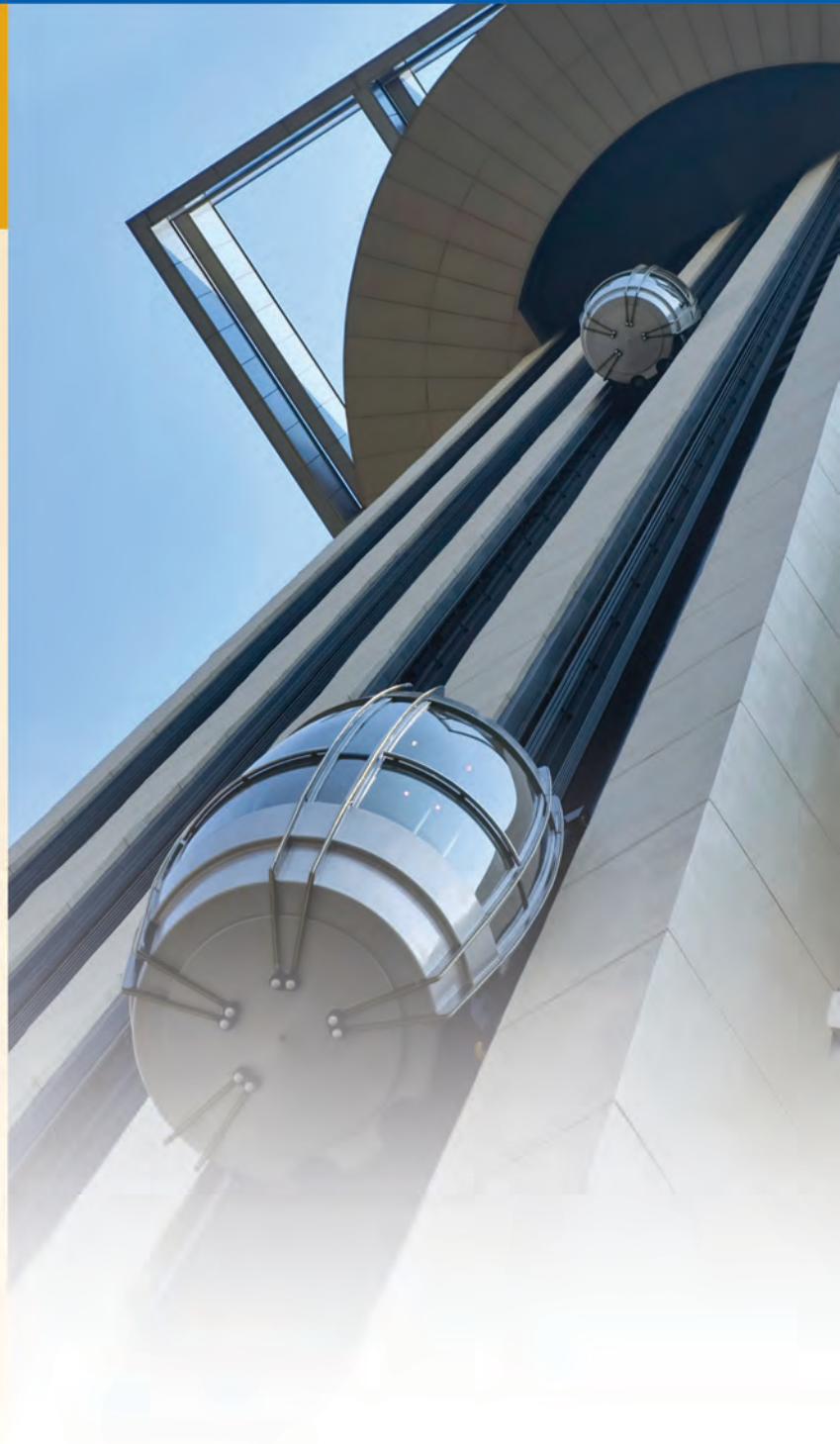
Our qualified technicians assure you continuous support night and weekend.

One of our strengths is to design and manufacture controllers which meet **your requirements.**

Non-proprietary

All our controllers comply with the A17.1/B44 elevator codes.

 certification, EN12016 and TSSA approved.



405, avenue Galilée, Québec (Québec) G1P 4M6
Tel. : 418 871-6016 1 877 871-6016
Fax : 418 871-6292
asc@jrtinc.com
www.jrtinc.com

AUTOMATISATION
JRT INC.
DESIGN AND MANUFACTURING
OF ELEVATORS CONTROLLERS

100 Series System layout

