

The "Next Generation"

The Next Generation of Freight Elevator Doors

iLEARN Door Control

Don't let the small size fool you - this is the smartest Freight Elevator Door Control available in today's market.

SMALL - COURION's iLEARN Door Control measures 5" x 8" x 2". Because of its small size, the iLEARN Door Control can be mounted inside most Elevator Control cabinets.

SELF-ADJUSTING - The iLEARN Door Control automatically adjusts your hoistway doors and car gate. From the initial setup to the ongoing operation of your equipment, the iLEARN Door Control makes adjustments to ensure the smooth and quiet performance of your Courion equipment.

CLOSED LOOP - The iLEARN Door Control continually monitors the position of the hoistway doors and car gates without the use of yo-yo string pots or other mechanical devices.

MEMORY - The iLEARN Door Control collects and records door and car gate operational data. This information can be viewed by the field mechanic on the i-LEARN Control's display or can be downloaded via the integrated USB port.



Courion Part Number 90-715000



3044 Lambdin Ave.
St. Louis, Missouri 63115
1-800-533-5760 1-314-533-5700
1-314-533-5720 (fax)
e-mail: sales@couriondoors.com

The "Next Generation"

The Next Generation of Freight Elevator Doors

iLEARN Door Control

SPECIFICATIONS

Input Voltage	120 VAC
Communication	CAN bus operating at 125kbps (master-slave design)
Elevator Control Inter-connection Inputs	Retiring Cam, Inspection, Auto Open (front), Auto Open (rear), Hall Push Button, Auto Time Close, Fire Service Recall, Fire Service Recall Landing, Fire Service Phase 2, Fire Service Phase 2 Hold
Elevator Control Relay Outputs	Auxiliary Door Closed (front), Auxiliary Door Closed (rear), Door Not Closed, Door Not Open
Enclosure Rating	NEMA 1, 4, 12 and 13 (dust, oil, and moisture resistant)
Operating Temperature	-10° to 60° C

Compare For Yourself



EMS

Peelle

	YES	NO	NO
Freight Door System automatic sets-up and adjust at start-up	YES	NO	NO
Collects and records operational data	YES	NO	NO
Provides instant feedback via LED indicator lights	YES	NO	NO
Closed Loop system that utilizes solid-state advanced hall-effect technology	YES	NO	NO
No moving parts and immune to dust, oil, grease, dirt, mud, and water	YES	NO	NO
Hoistway wiring consists of single serial CANbus communication cable	YES	NO	NO
Complete wiring package offered to customers at NO ADDITIONAL CHARGE	YES	NO	NO
Variable frequency drive motor control at each floor	YES	NO	NO
Additional Cost to You or Your Customer	\$0.00		

Expect the best! Demand COURION's "Next Generation"



i-LEARN 2008

3044 Lambdin Ave.
St. Louis, Missouri 63115
1-800-533-5760 1-314-533-5700
1-314-533-5720 (fax)
e-mail: sales@couriondoors.com