

DIELINE
Does Not Print

USE #14 AWG COPPER
POWER CONDUCTORS



Wireless Freight Door Controller

Phone 1-905-846-4545
www.peelldoor.com



Intertek
4002245

CONFORMS TO
ASME STD A17.5;
CERTIFIED TO
CSA STD B44.1,
Made in Canada

Model: 2745
Contains ID: 26868-WFDCRFIF

Contains FCC ID: 2AY08-WFDCRFIF
Equipment Class: Digital Transmission System
Notes: 802.15.4 Transceiver Module

Motor Overload Protection
is not required when the
Controller is used as a part of
the overall Peelle door system,
utilizing Peelle Certified Door,
Gate and Retracting Cam Motors.

Protection de surcharge moteur
n'est pas nécessaire lorsque le
contrôleur fait partie du système
de Portes Peelle, utilisant les
moteurs de portes palières,
porte cabine et moteur de came
Peelle certifié.

QUICK COMMISSIONING

1. Set **AUTO** ☐ **IND** switch to IND (all buttons and switch located below LCD)
Use the (-), (+) to toggle parameters & (ENTER) button to save selections.
2. Assign the door type, Car Door (*Cd*) or Landing Door (*Ld*) or Horizontal Door (*Hd*)

PARAMETER **02** (ENTER)
SETTING *Cd* or *Ld* or *Hd* (ENTER)

3. Skip this step if door type is *Hd*, Assign a channel to each Car Door.
Landing Doors must use the same channel as the adjacent Car Door.
Each Car Door must use a different channel. Including Car Doors for different elevators.

PARAMETER **03** (ENTER)
SETTING *11* to *22* (ENTER)

4. Skip this step if door type is *Cd* or *Hd*, Address the floors.
Use *01* for the lowest Landing Door.
Each additional Landing Door must be addressed in sequence. (i.e. *01*, *02*, *03*..)

PARAMETER **04** (ENTER)
SETTING *01* to *30* (ENTER)

5. Run the learn cycle. Wait until learn cycle is complete. Door will be in the full open position.

PARAMETER **10** (ENTER)
SETTING *Lr* (ENTER)

6. Press (CLOSE) button to close door.
7. Set **AUTO** ☐ **IND** switch to AUTO

Label No. 574532



WARNING
HIGH VOLTAGE CAPACITOR
DISCHARGE TIME 1 MIN



Model: 27451 Car Door
27452 Landing Door
552033 Horizontal Door (with motor overload protection)

Power: 5.5A @ 240V, 1.3 kW
Supply: 208-240V, 1ØAC, 50/60Hz
Output: 0-230V, 3ØAC, 4.2A, 0-60Hz
Ctrl. Input: 12-30V, AC or DC
Relay Output: 125V, AC, 10A Max.
Enclosure: NEMA 1, 4, 4X (indoor use only)
Temp: 40 Deg C Max.



Material: White Polyester

PROJECT SPECS - PLEASE READ

Name: Allegra Print - Etratech		Proofed: January 20, 2014	Label Size: 3.95" x 6.6"	Revision: 4	File: 3.95x6.6-54-080605-F-Etratech.eps
Unwind Direction: Note: All feed directions may not be available in some die		Colours: 2 PANTONE Black PANTONE 109 Yellow Note: Colours will vary depending on label stock, coatings, underlaid colours, and screen			
DEAR CLIENT Although we have thoroughly inspected this proof we request that it also be inspected by you and signed in the field(s) below. The client is responsible for all final information, size, colours, barcodes, and spelling. Therefore we will not be responsible for this information if it is approved incorrectly (this includes non-conforming barcodes). PLEASE notify us of any errors and corrections to this proof so we may correct them. We cannot proceed with your order without your signature on this proof. If responding by email, a printed copy will be kept on file with your order and represent your written approval.					
NAME: _____				<input type="checkbox"/> APPROVED	
DATE: _____				<input type="checkbox"/> APPROVED WITH CHANGES	
				<input type="checkbox"/> ADDITIONAL PROOF REQUIRED	