



# Phase-In • PEGASO

Electromechanical operator for industrial sectional doors



## ▶ Plus



### ELECTRONIC LIMIT SWITCHES

Limit switches based on absolute encoder technology: maximum accuracy and total reliability.



### LIMIT SWITCH CLUTCH

A limit switch clutch protects the encoder from overtravel damage, also allowing positioning error correction during installation



### ON-BOARD CONTROL UNITS

Quick, easy installation and together with greater flexibility in warehouse management



### PRE-WIRED SYSTEM

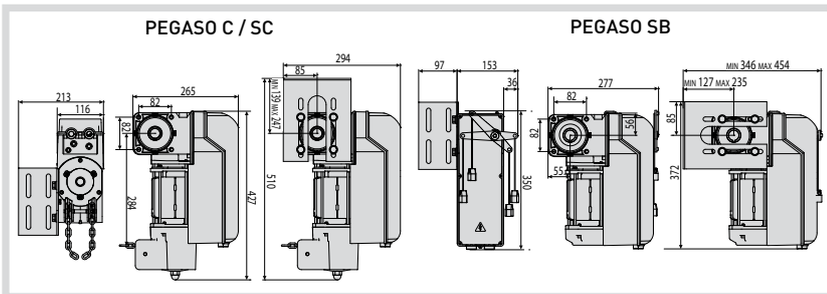
All wiring is supplied with plug-in terminal blocks to ensure quicker and easier installation



Product ref.	Description	Availability
P925203 00002	PEGASO C 230V	April 1st 2010
P925203 00003	PEGASO C 400V	April 1st 2010
P925204 00002	PEGASO SB 230V	April 1st 2010
P925204 00003	PEGASO SB 400V	April 1st 2010
P925205 00002	PEGASO SC 230V	April 1st 2010



## Size



## Advantages

### COMPLETE RANGE:

Any door up to 45 m<sup>2</sup> can be operated.. Quick-release system for SB versions and manual chain operation for C versions. 230 V single phase or 400 V three-phase power supply.

### ABSOLUTE ENCODER:

Maximum ease and speed adjusting the limit switches, from the ground through the usual command pushbutton panel. Two additional adjustable limit switches can be used as customizable outputs for the user convenience (disabling the safetyedge, operating a loading bay or quick door, turning on or off lights)

### INTEGRATED CONTROL UNITS:

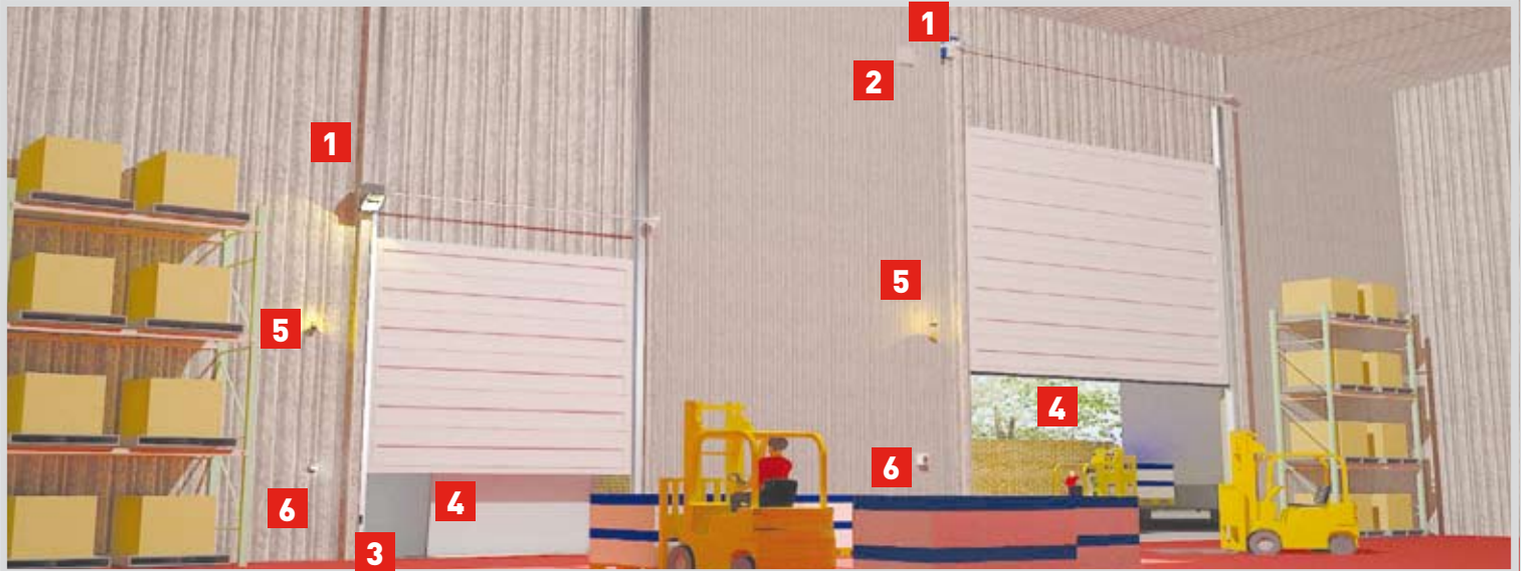
Installation is quicker, easier and cleaner. Nothing but directly connecting the operator to the command pushbutton panel is required for a fully functional "dead-man" installation



# Phase-In • PEGASO

Electromechanical operator for industrial sectional doors

## ▶ Installation example



- |                       |                                  |
|-----------------------|----------------------------------|
| <b>1</b> Operator     | <b>4</b> Safety or passive edges |
| <b>2</b> Control unit | <b>5</b> Flashing light          |
| <b>3</b> Photocells   | <b>6</b> Command device          |

## ▶ Accessories



**P111457 - PEG CB UP MONO**  
Single-phase dead man control unit



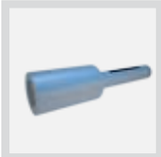
**D121632 - PEGASO CABLE MONO**  
Power supply cable and plug



**D121625 - PEGASO UP CONTROL 10**  
"Dead-man" pushbutton, cable length 10m



**D121633 - PEG CABLE AUTO 5**  
Motor pre-wired cable for the connection of the PEGASO electric motor to a general purpose control board, length 5 m



**N733449 - PEGASO ADA 1 1/4**  
Adapter for 1 1/4 door shafts



**P111458 - PEG CB UP TRI**  
Single-phase dead man control unit



**D121631 - PEGASO CABLE TRI**  
Power supply cable and plug



**D121635 - PEGASO INT CABLE 5**  
Limit switch pre-wired cable for the connection of the PEG CB INT to a general purpose control board, length 5 m



**D121634 - PEG CABLE AUTO 10**  
Motor pre-wired cable for the connection of the PEGASO electric motor to a general purpose control board, length 10 m



**P111459 - PEG CB INT**  
Interface board for the connection to a general purpose control board



**D121624 - PEGASO UP CONTROL 5**  
"Dead-man" pushbutton, cable length 5m



**D121649 - PEGASO INT CABLE 10**  
Limit switch pre-wired cable for the connection of the PEG CB INT to a general purpose control board, length 10 m



**N999468 - PEG CCP**  
Release chain extension, length 4 m