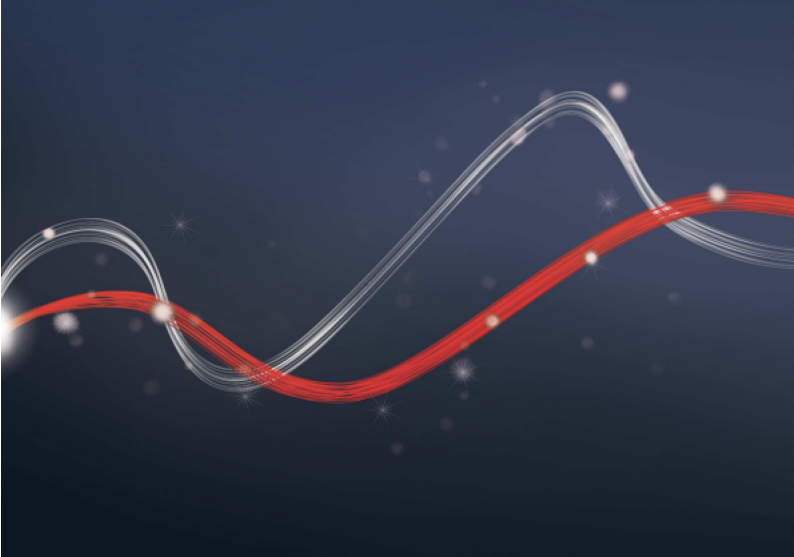




LEO













Control panels









Control panel wit display for a 230V/750W operator used on sliding gates, industrial sectional doors and automatic barriers, with obstacle detection function achievable with sensitive edge or BFT encoder.

The command inputs can be configured, the radio receiver has rolling code technology incorporated into it and the terminal boards are coloured and can be removed to make it easier to perform the wiring.

LEO

Code	<u>Ci</u>	Name	Description
D113768 00002	2600248	LEO B CBB W01	Control board for PEGASO CJA three-phase operators
D113777 00002	2607501	LEO B CBB LO2	Incorporated control unit for one 230V operator for sliding gates
1700073 10001	2600768	LEO B CBB LO2	Built-in control panel for 1 x 230V operator for sliding gates
1700098 10001	2601475	LEO B CBB SV	Built-in control panel for 1 x 230V operator for sliding gates
1700125 10001	2613257	LEO B CBB SV 18D	Built-in control panel for 1 x 230V operator for sliding gates
D113767 00002	2607497	LEO B CBB LO1	U-Link control board for Pegaso B Cja single-phase operators













Control panels

	LEO B CBB W01	LEO B CBB LO1
BASIC CHARACTERISTIS	CCO D CDD WOT	CEO D CDD COT
Maximum output	980 W	750 W
Board power supply	380-400 V	220-230 V
Programming	Display	Display
Power supply accessories	24V - 0,36A	24V - 0,36A
CONFIGURATION OF SAFETY INPUTS	247 0,307	24 0,307
Light sensor	•	•
Safety edge		
Resistive edge		
Tested photocell		
Tested photocett Tested safety edge		
Stop CONFIGURATION OF CONTROL INPUTS	•	•
Start		
Traffic light control		•
Open		•
Close		
Pedestrian open		
Open with timer	•	•
Pedestrian open with timer	•	•
OUTPUTS		
Blinker	230V - 40W	230V - 40W
Configurable AUX 1		
Configurable AUX 2		
Configurable AUX 3	24V - 3W	24V - 0,125A
Solenoid Lock		
Alarm		
Courtesy Light		
OUTPUTS CONFIGURATION		
Gate open warning light	•	
Courtesy light	•	
Gate open alarm	•	
Electric release lock	•	
Blinker	•	
Flashing + Maintenance	•	
Maintenance	•	
Electric magnetic lock	•	
Bistable radio channel		
Zone light	•	
Gate status		
Tamper-proof		
Time delay radio channel		
Stairs light	•	
Obstacle detection (hydraulic only)		
Baropen		
Stop contact activated		
Pre-flashing		
Barlock		
Open contact activated		
Close contact activated		
PDM contact activated		
Start contact activated		
FRAC contact		
Encoder response		
Photocell response		
Contact according to radio channel		









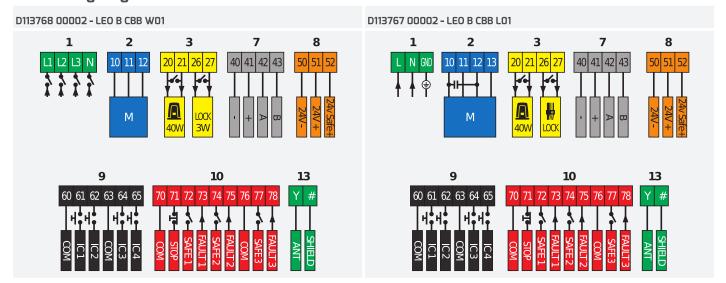




Control panels

	LEO B CBB W01	LEO B CBB L01
UPS contact		
bollard lowered		
Black out		
ECD pressure switch not functioning		
Alarm		
Bar closed		
FCC sensor not functioning		
Buzzer		
bollard raised		

Connecting diagram











INFORMATION REGARDING THE PROTECTION OF THE INDUSTRIAL AND INTELLECTUAL PROPERTY RIGHTS OF BFT. BFT 5.p.A. protects its industrial property by depositing trademarks, patents, models and designs. The intellectual property of BFT 5.p.A. is protected by copyright law. BFT 5.p.A. also protects its know-how by taking measures to protect the technical and commercial information inherent in its company and products. All the products in this catalogue are ORIGINAL BFT MODELS and only BFT 5.p.A is authorised to produce them and market them anywhere in the world. All the commercial names in this catalogue are owned by BFT 5.p.A., and only BFT 5.p.A. is authorised to use them in relation to the corresponding merchandise category. FALSIFIERS WILL BE PROCEEDED AGAINST IN ACCORDANCE WITH BOTH CIVIL AND CRIMINAL LAW. THESE CONDITIONS NOT ONLY GUARANTEE THE INTELLECTUAL PROPERTY RIGHTS OF BFT, BUT ALSO PROTECT CUSTOMERS BY GUARANTEEING THAT THE PRODUCTS THEY ARE PURCHASING ARE ORIGINAL BFT PRODUCTS RESULTING FROM STUDIES AND DESIGNS WITHIN THE BFT COMPANY.