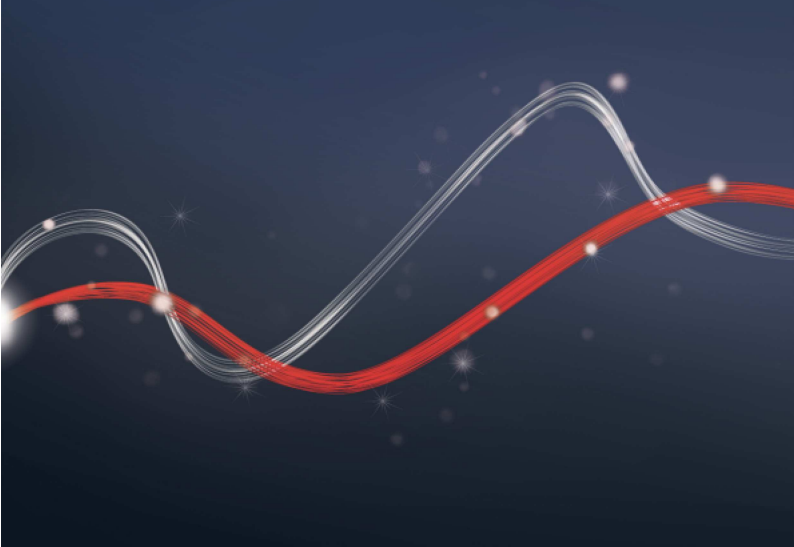




# PERSEO





# **PERSEO**







#### **Control panels**







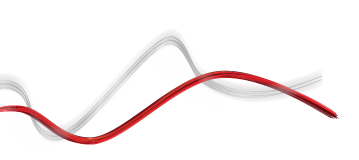




Control panel with display for one or two 230V used on electromechanical or hydraulic parking bollards. It can deal with up to four bollards simultaneously (or two in the case of the Xpass 1200 models) and has configurable outputs and a connector for a 433 MHz radio receiver with optional 2048 code memory.

## **PERSEO**

Code	<u>Ci</u>	Name	Description	
D113812 00002	2600139	DEDEEU CDE 330 B ED	Control unit with built-in U-Link, receiver and heating circuit (up to -40°C) for electromechanical and hydraulic bollards. You can manage up to 4 bollards at the same time (maximum 1 XPASS 330/1200 or 2 XPASS B 275/800 EFO)	U-Link





# **PERSEO**







## Control panels



	PERSEO CBE 230.P SD
BASIC CHARACTERISTIS	
Maximum output	350 W
Board power supply	220-230 V
Max. n. transmitters	2048
Programming	Display
Power supply accessories	24V - 1A
CONFIGURATION OF SAFETY INPUTS	24V - IA
Light sensor	
Stop	•
CONFIGURATION OF CONTROL INPUTS	•
Start	
Open	•
Close	•
Configurable input	•
OUTPUTS	
Blinker	24V - 0,5A
Configurable AUX 1	24V - 0,5A
Configurable AUX 2	
Configurable AUX 3	
Solenoid Lock	
Alarm	
Courtesy Light	
OUTPUTS CONFIGURATION	
Gate open warning light	
Courtesy light	
Gate open alarm	
Electric magnetic lock	
Maintenance	•
Flashing + Maintenance	•
Tamper-proof	
Gate status	
Bistable radio channel	
Time delay radio channel	
Photocell response	
Obstacle detection (hydraulic only)	•
Encoder response	•
PDM contact activated	•
Bar closed	
Bar open	
Stop contact activated	•
Pre-flashing	•
Bar lock	
Open contact activated	•
Close contact activated	•
Start contact activated	•
FRAC contact	
UPS contact	•
Contact according to radio channel	•
bollard raised	•
bollard lowered	•
Black out	•
Buzzer	•
ECD pressure switch not functioning	•
FCC sensor not functioning	
Alarm	· ·
Zone light	
Zone ugni	











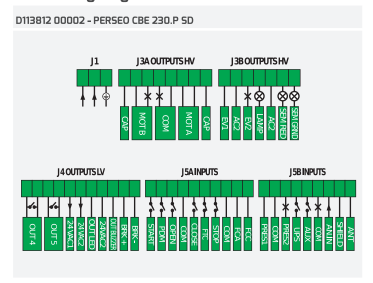


## Control panels



	PERSEO CBE 230.P SD
Blinker	
Stairs light	
Electric release lock	

# **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.