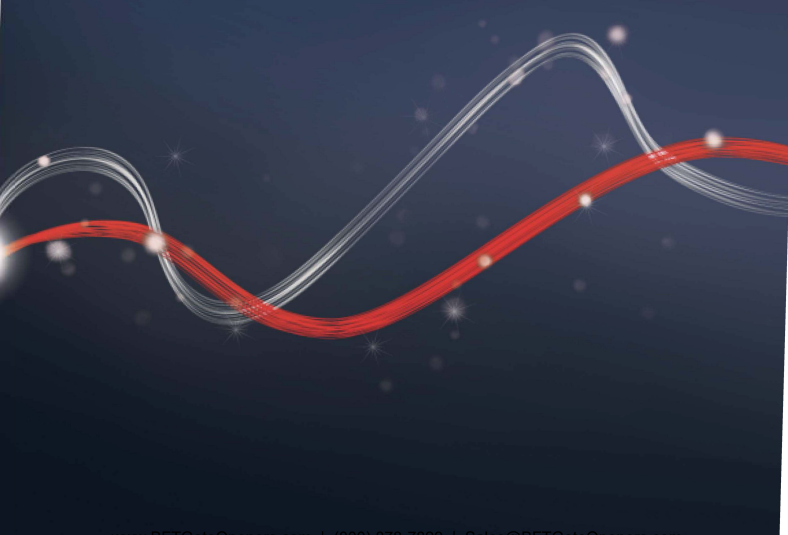




# THALIA









Empowered by U-LINK



#### **Control panels**







Control panel with display for one or two 24V electromechanical operators used on 230V/500W swing gates (Power version). The dual-channel radio receiver is incorporated.

It has a crush-proof system based on D-Track technology, controls the slowing down when opening and closing and has an electronic self-learning function.

The main functions include automatic closing, fast closing, partial opening and hold-to-run operation.

#### **Relevant features**

The terminal boards are coloured and can be removed to make it easier to perform the wiring.

#### **THALIA**

Code	<u>Ci</u>	Name		Description		
D113747 00001	2607487	THALIA P 120V		THALIA LEB - 12x14 LARGE ENCLOSURE WITH 9AMP/H BATTERIES	U-Link	
D113747 00002	2600583	THALIA P		Control panel for one or two 24V electromechanical and hydraulic operators for swing gates with electric lock management, for highly complex systems	U-Link	
D113745 00002	2600477	THALIA	<b>(a)</b>	Control panel with display for one or two 24V electromechanical operators for swing gates	U-Link	
D113745 00001	2607483	THALIA 120V		Control panel with display for one or two 24V electromechanical operators for swing gates	U-Link	
1300211 10001	2613928	THALIA		Thalia control panel for one or two 24 V electromechanical operators for swing gates		









## **Control panels**



	THALIA P 120V THALIA P		THALIA	THALIA 120V
BASIC CHARACTERISTIS				
Maximum output	240+240 W	240+240 W	180+180 W	180+180 W
Board power supply	110-120 V	220-230 V	220-230 V	110-120 V
lax. n. transmitters 63		63	63	63
Programming	Display	Display	Display	Display
Power supply accessories	24V - 1A	24V - 1A	24V - 1A	24V - 1A
CONFIGURATION OF SAFETY INPUTS				
Light sensor	•	•	•	•
Safety edge	•	•	•	•
Resistive edge	•	•	•	•
Tested photocell	•	•	•	•
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	24V - 1A	24V - 1A	24V - 1A	24V - 1A
Configurable AUX 1	230 - 5A	230 - 5A		
Configurable AUX 2	230 - 5A	230 - 5A		
Configurable AUX 3	24V - 1A	24V - 1A	24V - 1A	24V - 1A
Solenoid Lock	12/24V	12/24V		
OUTPUTS CONFIGURATION				
Courtesy light	•	•	•	•
Zone light	•	•	•	•
Stairs light	•	•	•	•
Gate open alarm	•	•	•	•
Blinker	•	•	•	•
Electric release lock	•	•	•	•
Electric magnetic lock	•	•	•	•
Maintenance	•	•	•	•
Flashing + Maintenance	•	•	•	•
Gate open warning light	•	•	•	•









**Control panels** 



## **Connecting diagram**

