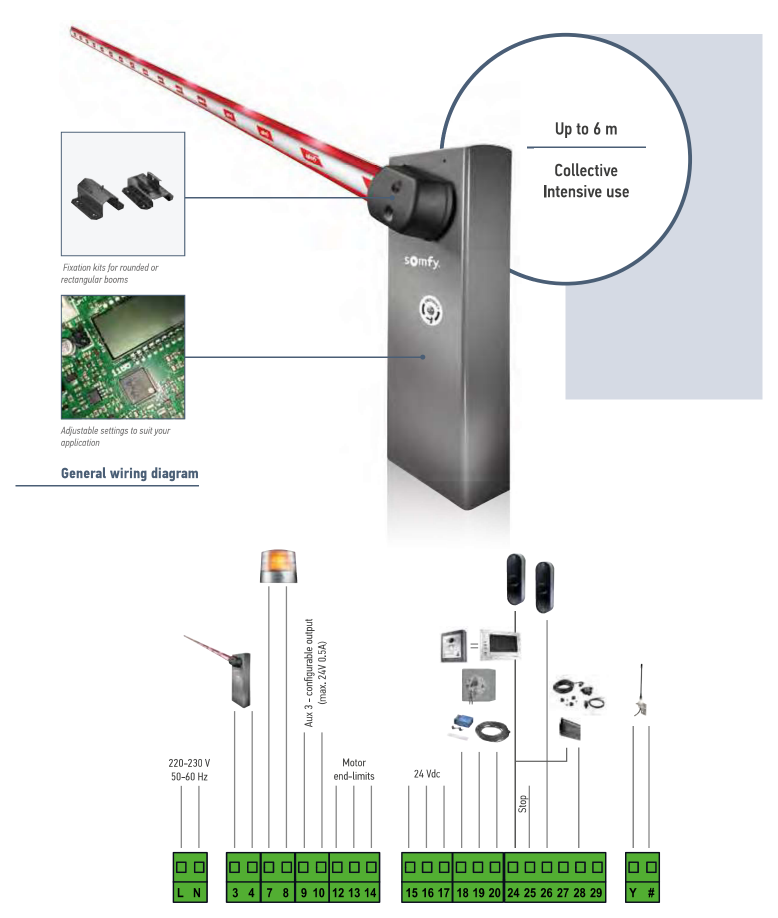
I LEVIXO 40/60 24V RTS



BARRIERS



Fast, intensive and reliable, made for collective

Intensive & collective use

- Intensive use with 2 000 operations per day thanks to the 24V motor
- Automatic closing with adjustable delay
- Led settings for warnings
- Fast closing setting with immediate closing after photocells detection
- Courtesy light
- Differentiated open and close wired input compatible for schedule operation

Fast in motion

- Fast opening and closing from 2.5s to 9s
- Full control of barrier speed thanks to adjustable acceleration, travel speed and deceleration
- 346 cycles/hour in intensive use

User safety

- Built-in obstacle detection thanks to encoder technology
- Adjustable brake at end closing
- Full control of barrier forces with adjustable opening and closing torques
- Orange light with 2s warning

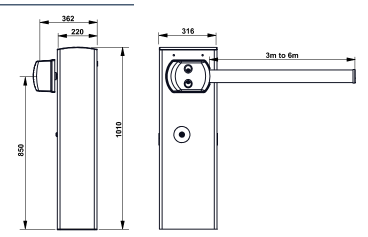
Product security

- Mechanical and electronical end limits for secured and accurate operation
- Various independant fuses to protect the control hoard

Two models

- Levixo 40 24V RTS: up to 4 meters
- Levixo 60 24V RTS: up to 6 meters

General overall size



Technical characteristics

Mains power supply		230 V
Motor voltage		24V
Maximum power consumption		300 W
Accessories power supply		24 V / 0.5 A
Maximum number of operations/day (Openings/Closings)		2 000
Maximum number of cycles per hour		346
Motor torque	Levixo 40	130 Nm
	Levixo 60	260 Nm

Opening time	Levixo 40	2.5 s to 6 s
	Levixo 60	3 s to 9 s
RTS radio frequency		433.42 MHz
Number of remote controls		128 channels maximum
Index of protection		IP 54
Operating temperature		-20°C to +55°C
Maximum boom length*	Levixo 40	4 m
	Levixo 60	6 m

^{*}given for boom without extra accessories