

# PARKING SPACE SAVERS AND CHAIN BARRIERS ELECTRONIC FEATURES



The table shows all of the features of the control panels for parking space savers and chain barriers. Those in bold-type are important when selecting which operator to fit and should be considered from the start.



Models / Series	CAT-X	CAT-X24	UNIP				
<b>Control board / Control panel</b>	ZC5	ZL37C	ZL22				
Features		Safety					
<b>SELF-DIAGNOSIS of safety devices</b>							
PRE-FLASHING during opening and closing		●					
RE-OPENING during closing	●	●	●				
RE-CLOSING during opening							
<b>Obstacle STALL</b>							
TOTAL STOP	●	●	●				
PARTIAL STOP							
<b>OBSTACLE DETECTION in front of photocells</b>							
ENCODER		●					
MOVEMENT CONTROL and OBSTACLE DETECTION device							
AMPEROMETRIC DETECTION		●	●				
		Command					
PEDESTRIAN OPENING							
PARTIAL OPENING							
ONLY-OPEN feature with transmitter and/or button							
Button connection for ONLY-OPEN or ONLY-CLOSE feature	●	●					
OPEN-STOP-CLOSE-STOP from transmitter and/or button							
OPEN-CLOSE-REVERSE from transmitter and/or button		●	●				
MAINTAINED ACTION	●	●					
DELAYED OPENING of 1st leaf							
DELAYED CLOSING of 2nd leaf							
<b>IMMEDIATE CLOSING</b>							
<b>EMERGENCY RELEASE from transmitter</b>		●					
		Characteristics and adjustments					
Output for connecting the FLASHING LIGHT	●	●					
<b>Output for connecting the CYCLE LAMP</b>							
<b>Output for connecting the COURTESY LAMP</b>							
Antenna	●	●	●				
Output for connecting the SIGNALLING LAMP (gate open)	●	●					
Output for connecting the SIGNALLING LAMP (gate closed)	●						
<b>Contact output for 2nd RADIO CHANNEL</b>							
OPERATION TIME adjustment							
SELF-LEARNING of transmitter RADIO CODE	●	●	●				
Output for connecting ELECTRIC LOCK and/or "HAMMER ACTION"							
Adjustable TIME before AUTOMATIC CLOSING	●	●					
<b>Slow-down during OPENING and/or CLOSING</b>							
<b>EMERGENCY FUNCTIONING with batteries</b> (optional)		●	●				
<b>MASTER-SLAVE</b>							
<b>Adjustable SLOW-DOWN and FUNCTIONING</b> speed		●					
DISPLAY							
Electronic BRAKE							
Endstop SELF-LEARNING of open and close positions							
SLEEP MODE							
Output for connecting the SOLAR PANEL							

● 230 V AC ● 24 V DC INTENSIVE SERVICE