

Electromechanical barriers

The new 24 V electromechanical automatic barrier is the ideal solution with its easy management of alluminium booms up to 6m with high opening speed. With deceleration during opening and closing, the option to install conductive edges and signalling lights allows this system to conform to EN 12453.

Technical data	BARR524	BARR526
use	heavy	heavy
frequency of use	50%	60%
motor power supply	● 24 Vdc	● 24 Vdc
maximum power absorbed	150W	200W
degree of protection	IP55	IP55
operating temperature	-20°C +60°C	-20°C +60°C
thermal switch	-	-
opening time	5 s	1,8 s
torque adjustment	electronic	electronic
anti-crushing safety device	YES (with conductive edge)	YES (with conductive edge)
limit switch	2 - opening and closing	2 - opening and closing
boom length	2,00/6,00 m	2,00 m
operator weight	45 Kg	45 Kg

Accessories

