R50 OPERATOR FOR INDUSTRIAL SWING AND TELESCOPIC SLIDING GATES





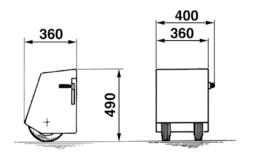


- The R50 is designed to operate large doors or gates in applications in which standard actuators cannot be used.
- On R50 in the event of power failure, simply operate the outer lever, then open the door/gate manually.
- The suspension system used on R50, installed along the edge of the gate leaf, ensures a tolerance of up to 4 cm when moving over uneven surfaces.

	FOR SWING GATES WITH EACH LEAF UP TO 10 m LONG AND WEIGHING UP TO 2.000 kg
AA21580	R-50 1-phase
AA21581	R-50 IGE 1-phase

 $\widehat{\textbf{IGE}}$ With special lubricants (for immediate starts with temperatures as low as -30°C)

GAR0039	Warranty extension 4 years for R50
GAR0040	Warranty extension 7 years for R50
GAR0041	Warranty extension 10 years for R50



TECHNICAL DATA	R50	
Max. leaf lenght	m	10
Max. leaf weight	kg	2.000
Operating speed	m/s	0,180
Average opening time 90°	s	78
Power supply	V	230
Power absorbed	Α	1,96
Actuator weight	kg	45
Protection grade	IP	54
Operating temperature	°C	-10 ÷ +55
Daily cycles suggested		300
Service	%	60
Nr of consecutive cycles guar.	4/78s	









ABB2050 B2-CRX

pc board (for 1 or 2 R50) with thrust regulator and radio receiver 433MHz. With box IP55. See pages 135 and 145





ACG8660 HORIZONTAL LOCK

12Vac



ACG8670 HORIZONTAL LOCK

12Vac

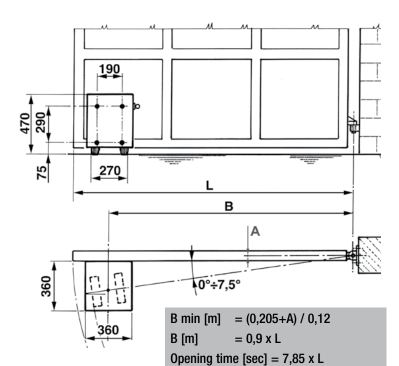


ACG8650 VERTICAL LOCK

12Vac



ACG5000 MECHANICAL BOLT for 2-leaf gates to latch closed gate to the ground









R60 OPERATOR FOR INDUSTRIAL SWING AND TELESCOPIC SLIDING GATES





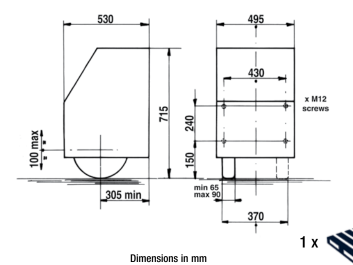


- R60 is designed to operate large doors or gates in applications in which standard actuators cannot be used.
- The suspension system used on R60, installed along the edge of the gate leaf, ensures a tolerance of up to 10 cm when moving over uneven surfaces.
- All motors are fan-cooled and they are both endowed with limit switches.

	FOR SWING GATES WITH EACH LEAF UP TO 15 m LONG AND WEIGHING UP TO 12.000 kg
AA22002	R-60 3-phase
AA22011	R-60 IGE 3-phase

 $\widehat{\textbf{IGE}}$ With special lubricants (for immediate starts with temperatures as low as -30°C)

GAR0042	Warranty extension 4 years for R60
GAR0043	Warranty extension 7 years for R60
GAR0044	Warranty extension 10 years for R60



TECHNICAL DATA		R60
Max. leaf lenght	m	15
Max. leaf weight	kg	12000
Operating speed	m/s	0,164
Average opening time 90°	S	116
Power supply	٧	400
Power absorbed	Α	3,1
Actuator weight	kg	156
Protection grade	IP	55
Operating temperature	°C	-10 ÷ +55
Daily cycles suggested		300
Service	%	100
Nr of consecutive cycles quar.		300/100s

ACCESSORIES FOR R60





ACG8550 WHEEL

for R60



ABL1/R2RX L1/R2-CRX pc board for 1 R60 on telescopic sliding gate. With box IP55. See page 134 and 144

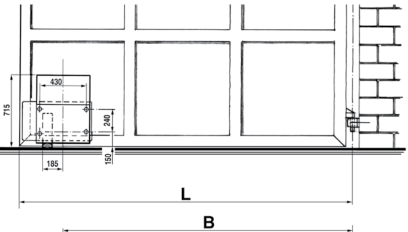


NEW



ABB2/R2RX B2/R2-CRX

pc board (for 1 or 2 R60). With radio receiver 433MHz. With box IP55. See pages 135 and 145



= (0,31+A) / 0,14 [m] B min

 $= 0.81 \times L [m]$

Opening time $= 7,77 \times L [sec]$

