BULL20M / BULL20T



AUTOMATIONS FOR SLIDING GATES INDUSTRIAL USE

personalised release key BULL20M: control with built-in encoder and receiver BULL20T: no control unit

up to 2,000 kg

BENINCA		
	0	,

DESCRIPTION

Irreversible electromechanical geared motor available in 230 Vac single phase or 400 Vac three phase version, self ventilated. Full metal release system.

230 Vac

- 230 Vac single phase geared motor with built-in control unit and encoder
- The encoder device ensures crush prevention and precision in the gate moving phases
- Control unit equipped with electronic braking
- Version equipped with magnetic limit switches available (BULL20M.S)

400 Vac

CONTROL PANELS:

H CP.BULL-RI

→ CP.BULL-RI

THINK START

p.129

p.129

p.119

p.120

p.119

p.120

BULL20M -

BULL20M.S -

BULL20T -

BULL20T.S

- 400 Vac three phase geared motor with external control unit and electronic braking
- Version equipped with magnetic limit switches available (BULL20T.S)



RI.M4F

M4 rack 30x12x1000mm slotted and galvanized. Supplied with M6 metric screws and threaded spacers.

Packaging: 4 pcs

RF.SUN



RI.M4Z

RF

Device with a non

rechargeable battery,

2 years. (Technical

features on p. 176)

with guaranteed duration



M4 galvanized rack (22x22x2000 mm). Packaging: 2 pcs



Battery-operated device recharged by means of a photovoltaic panel applied on a mobile edge. (Technical features on p. 176)







SC.RF

Device powered at

12/24 Vdc with self-test

function and 2 outputs for

connection to the electronic

control panels. (Technical

features on p. 176)

RI.M6Z

M6 galvanized rack

30x30x2000 mm.

(needs the RI.P6

accessory to work).





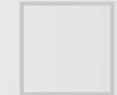
RI.P6

RI.M6Z.

ID.TA

Warning board.

M6 gear, It needs the rack





BULL.PI

Raised foundation plate. 280 x 170, n.4 Ø 11 floor brackets, 269 x 106 n.4 M10 screws for motor.



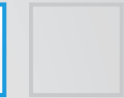
SB.BULL20.F

Externally fitted anti-intrusion cable unlock device (L=4.5m).



ESA BASIC

System that reduces the electrical energy consumption.



MADE IN ITALY

BULL20T.S

9591412

≈ 400 Vac (50-60Hz)

≈ 400 Vac

1.7 A

2000 N

10.5 m/min

intensive use

IP44

NO

YES

-20°C /+50°C

2000 kg

M4 Z18

21.6 kg

20

