

CE TECHNICAL SHEET



TAZR001SLIM – Automatic barrier

Automatic barrier for high intensive operation with built-in digital
The position of the arm is monitored in each position by an
The revolutionary three-phase BRUSHLESS motor enables
operation and has ultra-low consumption.

control panel.
absolute sensor.
unlimited barrier



Technical parameters:

Power supply:	230V AC 50/60Hz +-10%
Length of the arm:	3 m
Unlocking system:	Kľúčom
Torque:	0 - 200Nm
Continuous operation:	15 000 cyklov / deň
Working temperature:	- 20 + 55 C°
Position control system:	Digital position sensor
Opening time:	0,8 – 1,2 s
Control unit:	AG/CTRL Digital Controller 36V DC
Backup?:	Yes
Protection (IP):	54

Accessories:

- A set of backup batteries with a charger
- arm folding mechanism - upper or lower handle
- 3-4 m long arm made of white painted aluminum
- LED beacon with 4 lights mounter in the body of the barrier
- LED arm backlight, red/green switching base on arm position
- Red self-adhesive reflectors
- protective element– induction loop with car detector or photocell
- receiver for remote control