

# TURNSTILES.us



#### For barrier control in gatekeeper operation

At entrances to companies and authorities, a gatekeeper often checks the identity of visitors before opening the barrier at the push of a button. For this type of control, control panels are available in versions for one barrier (PULT01) and for two barriers (PULT02).

Two push buttons can be used to open or close the barrier boom from the gatekeeper's booth, and one push button with memory function enables permanent opening. Another push button with memory function can be assigned as required.

The integrated LEDs indicate the current status of the barrier boom (open, permanently open, closed).

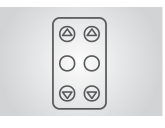
The control panels can be used with all our M Series barriers and in all operating modes (modes 1 to 8). A separate connection cable is routed out of the control panel for each barrier and can be easily connected to the connection boxes provided on site. If required, several control panels can be connected in parallel to the barrier control from different control points.

Technical data	PULT					
Number of channels	1 (PULT01) 2 (PULT02)					
Operating controls per channel	2 simple push buttons 2 push buttons with memory function					
Indicator elements per channel	5 LED white					
Dimensions (L x W x H)	165 x 90 x 48 mm					
Power supply	24 VDC ±10%, power supply via barrier control unit					
Connection cable	10-wire, 3 m length					
Protection class	IP65					



#### Simple gatekeeper operation

With the control panels, the gatekeeper can conveniently control entry and exit from their booth. The gatekeeper can either open the barrier permanently or enable access for each vehicle individually.



### Parallel operation

The control panel in the gatekeeper's booth is only one operating option. In addition, another control panel, for example at the reception, can be used to control the barrier system.

ACCESS

PARKING

TOLL

TRAFFIC

# **PULT**

## Control panels

- > For simple control of Magnetic barriers in gatekeeper operation
- > LEDs indicate the current state of the barrier boom
- > One push button per barrier for opening and closing it
- > One push button per barrier for permanent opening
- > One push button per barrier for free assignment
- > Parallel control possible from several control points



The control panels be used with the following barriers:											
Item number	Description	Access	Access -L	Access Pro	Access Pro-L	Access Pro-H	Access XL2	Access XXL	Parking Pro	Toll	
PULT01	Control panel for one barrier	•	•	•	•	•	•	•	•	•	
PULT02	Control panel for two barriers	•	•	•	•	•	•	•	•	•	

### Operating controls of PULT01 and PULT02

