

Daily 1000 Maneuvers

Stylish Design

Longlived

Cost-effective

Solid Mechanism

Car Park Application

Easy Installation

T4 PLUS

ELEKTROMECHANIC BARRIER

T4 PLUS ELEKTROMECHANIC BARRIER

T4 Barrier Plus is a cost effective product used for specially mid-intensity traffic to control vehicles' entry and exit.

Application

T4 Barrier Plus is a cost effective product used for indoor and outdoor parking applications, site entrances, workplace, factory entrance and exits with mid-intensity traffic to control vehicle entrances and exits.

Material

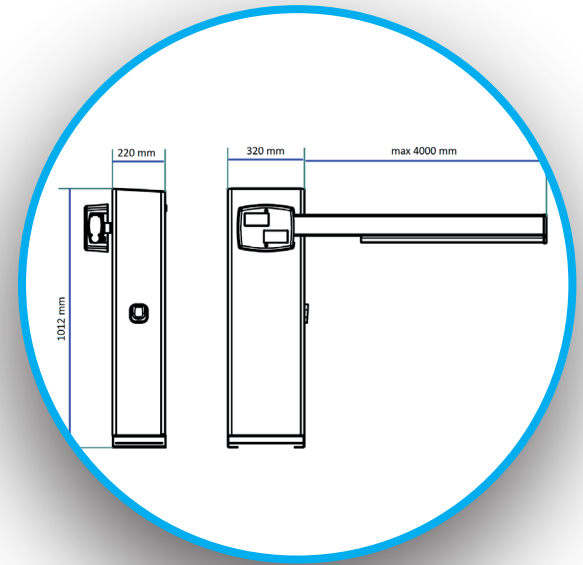
T4 Barrier Plus is produced as electrostatic painted by 3002 RAL code. In the T4 Barrier Plus there are montage apparatus, 4 meters arm, remote control, anti-shock rubber, reflective sticker, bar fork and photocell as standard. As optional, there are also; flashing light, loop, button, heater and fan unit and ral code option min 5.pcs of barriers.

General Usage

T4 Barrier Plus is operating with all access control systems products like button, card reader, automation systems. T4 Barrier Plus is used by hand when the electricity is off, has 1000 pcs opening and closing maneuvers. Barrier arm opens after receive the dry contact from remote control, button unit, card reader etc. During this process, safety photocell on the barrier recognize the vehicle and stay open even if there is a delay for vehicle passing. After vehicle passes the barrier, barrier closes according to the automatic closing time. While vehicle passing from the barrier, if photocell does not work, vehicle will not be damaged thanks to anti-shock rubber under the arm. Arm will recognize the vehicle and will open again for vehicle passing.

Safety

Barrier has safety recall with encoder system for safety purposes. Photocell system is being used for safety if there is any delay for vehicle passing. Other method used is loop and if loop is used before barrier. When the vehicle comes over the loop, it opens the barrier by contacting the barrier.



Control/Operation Voltage	220 V 50 Hz
Power Consumption	24 V DC
Opening Time	5-6 Seconds (90° Full Opening)
Bar Length	4 Meters
Protection Level	IP64
Operation Temperature	- 20° C - + 60° C
Accessories	Mounting Plate, 4mt Arm (With Led), Anti Shock Rubber, Reflective Sticker, Photocell, Bar Fork, Remote Control
Dimensions	320x220x1012 mm
Weight	47 Kg
Optional Accessories	Flashing Light, Loop, Ral Code (For Min 5 pcs), Button Unit, Heater & Fan Unit