





SECURITY SYSTEMS | BTK ELECTROMECHANICAL ARM BARRIER WITH TYRE KILLER (FLUSH MOUNT)



### **GENERAL DESCRIPTION**

Electromechanical tyre killer with arm barrier is one of the highest security vehicle access control systems in which a vehicle without permission cannot enter. Tyres of the unpermitted vehicle splits open immediately, therefore the vehicle moves only a few more meters and is stopped. The product stops vehicles coming from both directions. Teeth of tire killer move all together. Drive unit is placed to one end of the tyre killer, it stands above the ground level. The arm barrier, which is connected to the drive unit, is another safety feature. It is a mechanism that allows the passage of vehicles by working together with tyre killers.

## SYSTEM SPECIFICATIONS

| MODEL   | BTK  |
|---|--|
| Maximum Arm Length                              | BTK300 up to 4 meters  |
|   | BTK600 up to 6 meters  |
| Opening Time                                    | BTK300 = ~ 3 seconds / BTK600-SM = ~ 6 seconds   |
| Material  | Galvanized Steel   |
| Control Electronics                             | Microprocessor   |
| Automatic Time Delay                            | Activated or deactived if required, adjusted as  |
|   | 5 sec and its multiples (35 sec. upper limit)  |
| Protection Rating                               | IP 55  |
| Electronics Control Cabinet                     | IP 67  |
| Teeth   | High Strength Steel  |
| Power Failure                                   | Manual Operation   |
| Integration                                     | It can be easily connected to all kinds of card readers,<br>biometric readers such as finger and face reading,<br>frequency transmitting systems, etc. |
| Environmental Conditions and Power Requirements | -15 °C to +65 °C, 95% non-condensing humidity; 220 V +/- 10%, monophase, 50-60 Hz  |







#### SECURITY SYSTEMS | BTK ELECTROMECHANICAL ARM BARRIER WITH TYRE KILLER (FLUSH MOUNT)

Arm is aluminum with a special elliptical like cross-section design

Low power consumption and silent running

Compatible with all access control systems

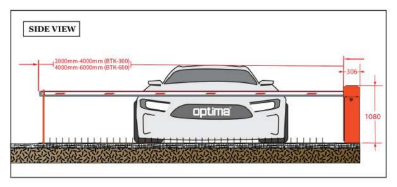
All control electronics manufactured by Optima

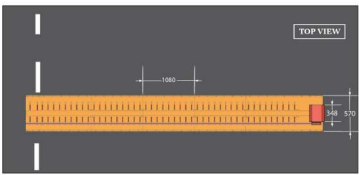
#### **ACCESSORIES**

| SCADA or any control system: It is possible to change and check the position of barrier with touch screen control panel * | Optima Cloud. To control barrier by mobile devices (ios-android), computer, etc. * |
|---|--|
| Red/Green led light above the aluminum barrier arm *  | Radio receiver/transmitter *   |
| Red/green traffic lights with steel pole *  | Radio antenna *  |
| Flashing light (flashes while the arm is in motion)*  | Wrong direction alarm *  |
| Safety photocell *  | High speed alarm *   |
| Stand and casing for safety photocell *   | Protection bar for barrier cabinet *   |
| Pneumatic edge sensor *   | Barrier skirt *  |
| Dual vehicle safety loop detector *   | Stop sign in the middle of barrier arm *   |
| Push button box (Raise/Lower/Emergency Stop) *  |  |

(Accessories marked with (\*) are optional.)

# **MAIN BODY MEASUREMENTS**





Loc 1: Antelias, Seaside, SSS Bldg, beside AISHTI. Loc 2: Bchamoun, Behind Louise Wegmann, SSS Bldg.

> Tel: +961 71 260 007 Email: sales@sss-lb.com www.sss-lb.com