

# interdictio

## KÜLTÉRI INFRASOROMPÓ TELEPÍTÉSI ÉS KARBANTARTÁSI KÉZIKÖNYV

- **Ajtók és ablakok behatolás elleni védelme**
- **Hozzáférés-ellenőrzés**
- **Beépített kapcsolószűrő**
- **Intelligens optikai szinkronizáció**
- **Dupla optika minden sugárhoz**



**Ksenia**  
security innovation

We are very glad for your purchase. The security barrier **interdictio** series, due to their small form factor, are particularly suitable for doors and windows protection; high quality materials and improved technology make these barriers appropriate also in outdoor. The **interdictio** barrier is managed by a Microprocessor Which control all the principal functions and handles the **optical synchronism**. The software allows the barrier to work in 3 different ways, in practice summarize the various installation needs. **Direct rays**, **Crossed rays** or **AND** function of two **ADJACENT** rays. with a screwdriver you make a short circuit between the two tinned points on **receiver barrier**, and you get in a quick and easy way, the desired operation.

From factory the barriers are preprogrammed as follows.

2 to 4 Rays Mode 1 (1 Ray Alarm)

4 to 8 rays Mode 2 (2 Rays Alarm)

## MŰSZAKI ADATOK

Optical Range: 0,5 ÷ 4 m

Number rays for Alarm: 1 o 2 Adjacent

Nr. direct rays/cross: 2 ... 8 / (4 ..22)

Minimum Distance to Intersection 0,5 m

Time spent: 120 o 240 mSec.

Recovery Time: 1 Sec.

Supply: 12 Volt (10÷16) Vcc - 30 mA (6 rays)

Barrier Outputs: N.C. ALARM (only Rx) e N.C. TAMPER

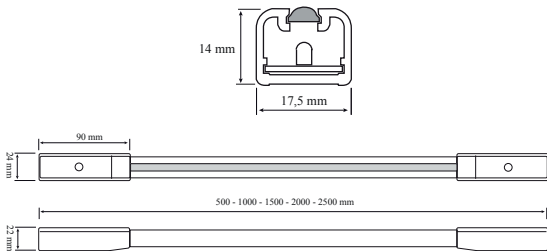
Contact range: 24 Vcc - 0.5 A

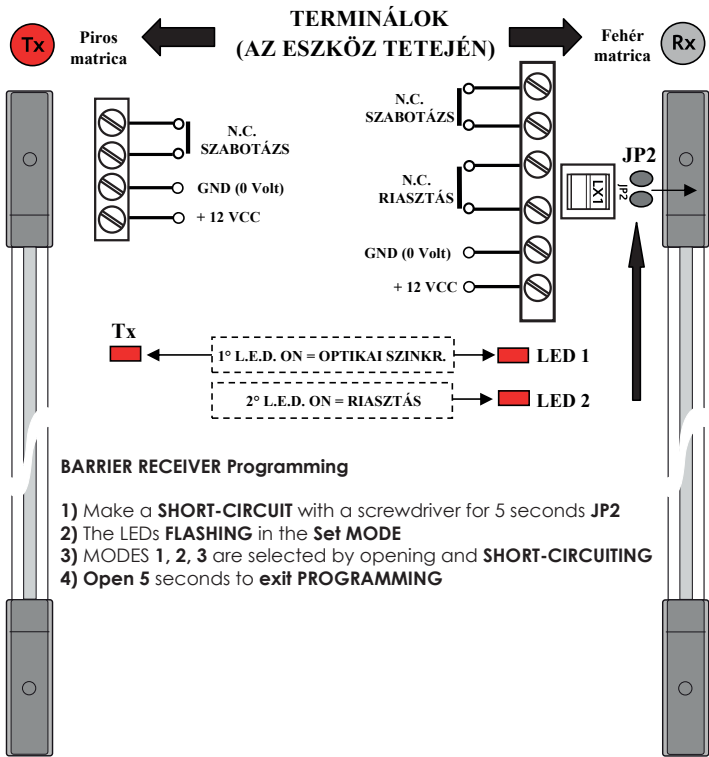
Operating Temperature Range: (-15/+60) °C

Protection grade: IP 44

Profile Dimensions: 17.5 x 14 mm (Width x Thickness)

Cover cap Dimensions: 100 x 24 x 20 mm. (L x W x H)





### BARRIER RECEIVER Programming

- 1) Make a **SHORT-CIRCUIT** with a screwdriver for 5 seconds **JP2**
- 2) The LEDs **FLASHING** in the **Set MODE**
- 3) **MODES 1, 2, 3** are selected by opening and **SHORT-CIRCUITING**
- 4) **Open 5 seconds** to **exit PROGRAMMING**

### MŰKÖDÉSI MÓDOK

#### PRESET MODE on the Receiver

##### Mode 1 (LED 1-SYNC FLASHING):

Direct rays – Alarm with **one Ray** – T – int **240** mSec

##### Mode 2 (LED 2-ALARM FLASHING):

Direct rays – Alarm with **two Rays** – T – int **120** mSec

##### Mode 3 (LEDs 1+2 FLASHINGS):

Crossed Rays – Alarm with **two Rays** – T – int **120** mSec

Order Codes	Description	Rays number	Barrier height.
Interdictio 10 (*) KSI5501010.30X	Barrier a 4	<b>(10)</b> Direct Rays (Crossed)	1 Meters
Interdictio 15 (*) KSI5501015.30X	Barrier a 6	<b>(16)</b> Direct Rays (Crossed)	1,5 Meters
Interdictio 20 (*) KSI5501020.30X	Barrier a 8	<b>(22)</b> Direct Rays (Crossed)	2,0 Meters

(\*) **.301** = Profile and Caps **WHITE**

**.302** = Profile and Caps **BLACK**

Installation of these systems must be carried out strictly in accordance with the instructions described in this manual, and in compliance with the local laws and bylaws in force. These devices have been designed and made with the highest standards of quality and performance adopted by Ksenia Security. It is recommended that the installed system should be completely tested at least once a month. Test procedures depend on the system configuration. Ask the installer for the procedures to be followed. Ksenia Security srl shall not be responsible for damage arising from improper installation or maintenance by unauthorized personnel. The content of this guide can change without prior notice from Ksenia Security.

Technical Specifications, appearance, functionality and other product characteristics may change without notice.

## TANÚSÍTVÁNYOK

**EN50131-1**  
**Grade 2 - Class II**



RTTE  
1995/5/CE

## KÖRNYEZETVÉDELEM

The **interdictio** barrier has been specifically designed and manufactured for the environment respect as follows:

1. No PVC
2. Halogen-free laminates and lead-free PCB
3. Low consumption
4. Packaging realized mainly with recycled fibers and materials



**1141 Budapest, Fogarasi út 77.**

Tel.: \*220-7940, 220-7814, 220-7959,  
220-8881, 364-3428 Fax: 220-7940  
Mobil: 30 531-5454, 30 939-9989

**1095 Budapest, Mester u. 34.**

Tel.: \*218-5542, 215-9771, 215-7550,  
216-7017, 216-7018 Fax: 218-5542  
Mobil: 30 940-1970, 30 959-0930

**KSENIA.HU**

E-mail: [info@delton.hu](mailto:info@delton.hu) Web: [www.delton.hu](http://www.delton.hu)

A dokumentáció a Delton szellemi tulajdona, ezért annak változtatása jogi következményeket vonhat maga után. A fordításból, illetve a nyomdai kivitelezésből származó hibákért felelősséget nem vállalunk.

A leírás és a termék változtatásának jogát a forgalmazó és a gyártó fenntartja.