# \_be/ barmatic

# Heavy, double bearing-mounted gate barrier TSDH 90/70 up to 9m / 7.0 sec



Extremely robust version for boom lengths up to 9 m. Repeatedly improved model, has proven its value under extreme conditions in almost every country in Europe for over 30 years. Running time approx. 7.0 sec.

# Area of application

- · Works security
- Access points mainly with truck traffic
- With shortened boom in entrances endangered by vandalism

#### **Standards**

Barrier units including control systems:

- Machinery Directive 98/37/EEC
- EMC Directive 89/336/EEC
- EN 12978: Area of application exclusively for motor vehicle traffic
- EN 13241-1

#### Performance features

### Housing conception

Modular concept; the basis is particularly robust steel chassis coated by means of cathodic electrode position painting with an easily replaceable, lockable plastic cladding (three-part shells of high grade glass-fibre reinforced plastic).

#### Movement sequence

Electromechanical drive. Jolt-free movement sequence (sinusoid; that means, slow starting accelerating and moving slowly into the final position).

#### Locking

Internal, mechanical locking final position without counter-weight. Selfsupporting structure. No endsteady or hinge support necessary as in the case of many suppliers on the market.

# Power failure

Securing of the works site even in the event of voltage failure. With the help of the slip-on hand crank, the barrier boom can easily be raised.

#### **Boom**

Specially coated aluminium boom conically tapered on three sides, up to 9m. As an alternative, up to 7.5m octagonal, drawn aluminium section of particularly robust construction (model TSDH 75/70). Colour RAL 9016 (traffic white).

#### Warning stripes

3M special reflectant red stripes on both sides of the barrier boom.

# Control conception LB/LC/LCF

- LB: Motor contactor circuit for classic gate keeper operation.
- LC: Mircoprocessor control system with slots for two-channel loop detector and radio receiver.
- LCF: Microprocessor control unit with frequency converter for the universal operation of all bebarmatic barriers at 230 V single-phase or 400 V tri-phase power supplies: Gentle starting and soft stop with adjustable speed.

### Voltage

1 x 230 V / 3 x 400 V (optionally)

#### **Opening Speed**

about 7 sec

#### Standard colour of the housing

RAL 5002 (ultramarine) and RAL 6005 (moss green)

### Weight

about 200 kg



**Options**Boom skirting

- · Self-monitoring impact safeguard
- Flashing lamps
- Magnetic locking system
- Boom skirting up to 6m
- Impact fork (if absolutely required, since selfsupporting structure).
- Lettering/sticker on barrier housing: ,Warning. Barrier closes automatically after each vehicle.
- Special colours: all of usual RAL colours, price on request.

bebarmatic <sup>©</sup> Parksysteme GmbH · Fax +49(0)203-80023-33 · Tel +49(0)203-80023-0 · E-mail: info@bebarmatic.de P.O. Box 10 01 43 · D-47001 Duisburg/Germany · Vinckeweg 15 · D-47119 Duisburg · Internet: www.bebarmatic.de

# be/ barmatic

# Accessoires: Control system LB/LC/LP/LCF and detectors



Modular extension by means of: Module 1 LC double detector Module 2 Rolling code radio remote receiver Module 3 LCR relay board

## **Performance features**

# LB: Reversing contactor control system for manually controlled barrier systems

- Main switch integrated in the housing
- Service push-button Open-Hold-Closed on the housing cover
- Operation in dead man or latching mode selectable

#### LC: Microprocessor control system

- Main switch integrated in the housing
- Service push-button Open-Hold-Closed on the housing cover
- · Freely selectable parameter profiles
- Visualisation of functions by seven-segment displays and LED's
- 2 floating, freely parameterisable relay outputs
- Integrated evaluation for electric safety liner
- CE compliant and tested by TÜV (German Technical Supervisory Agency)
- Temperature range -20 to +50°C ambient temperature
- Interface RS 485
- Wide range power pack; control voltage 24 V DC
- System of protection IP54

# LCF: Microprocessor control unit with frequency converter

All functions as LC, additional:

- For operation with power supplies at 230 V single-phase or 400 V tri-phase
- 3rd relay output
- Gentle starting & soft stopp
- Adjustable speed

# LP: Control system (synchronous operation of two barriers)

- Display of the operating conditions in plain writing
- · Limit switch monitoring of both barriers
- Adjustable positive closing
- Double detector
- Optionally 2 securing induction loops or one opening and one securing induction loop each
- Connection for photoelectric barrier for additional securing of the unit
- Individual special programming possible
- Temperature range -10 bis +50°C ambient temperature
- Control voltage 24 V DC
- Type of protection IP 65

## **Module 1 Double Detector**



# **Performance features**

- Double channel detector for two induction loops in multiplex function
- Micro processor control system with adjustable responsivity
- Automatic adjustment to the connect loops
- Diagnostic system

# Module 2 Rolling control radio remote receiver



(rolling code)

#### Performance features

- One-channel detector as plug-in module
- Receiving frequency 433 MHz
- Quartz-controlled digital transmission
- Permanently changing code for higher security (rolling code), 2<sup>66</sup>
- Range up to 50m depending on constructional surroundings
- Possibility of storing for up to 300 users
- After start-up radio transmitters can be programmed from outside the installation

