## TO ORDER you must specify:

- striker type
- front plate type

# **Application:**

- for use with TrioVing locks with a triple latch bolt
- mounted on doors with no particular requirement for a high security lock
- meets requirements for mounting on fire doors with double latch locks
- can also be used with Assa's modul and small profile locks (but accurate height positioning is required so the latchbolt guard is on the bridge between the openings)

#### **Operation:**

- model 60 normal funtion
- model 560 normal function and microswitch/latch contact for indicating door closed and locked
- model 61 opposite function; for emergency doors
- model 561 opposite function and microswitch/latch contact for indicating door closed and locked; for emergency exit doors

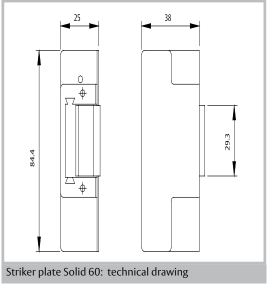
#### **Technical Information:**

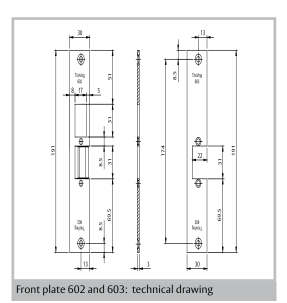
- operating voltage: 8 V DC = 400 mA, 12 V DC = 230 mA, 24 V DC = 140 mA
- models for 48 V can be ordered
- electrical installation:
  - 1. if a tone is wished on impulse opening a 12 V or 24 V tone is connected
  - 2. if an AC impulse is required on a DC impulse striker plate, a current converter B40c1500 or similar is required
  - 3. if the striker plate is electronically controlled a 1N4003 lamp should be mounted to protect electronics
- weight:  $60 + 602 = 354 \,\mathrm{g}$
- weight:  $60 + 603 = 372 \,\mathrm{g}$

#### **Assembly Front Plate:**

- 601 for wooden doors with standard mortise for striker plate.
  Specify left or right
- 602 for steel and aluminium doors. Specify left or right
- 603 specially constructed for TrioVing lock case 5032. Specify left or right







# Electric Striker Plate 7000 Series by HES

## TO ORDER you must specify:

- striker type
- front plate type

# **Application:**

- the 7000 series has a modular design to accommodate both cylindrical and rim exit lock sets
- the 7000 series will accommodate various types of latch bolts from 15.88 mm to 19.05 mm
- the unique design of the keeper module allows the unit to operate under excessive door loading (approximately13 kg)

## **Operation:**

- tamper resistant heavy duty construction
- field reversible fail secure/fail safe
- non-handed
- internally mounted solenoid

#### **Technical Information:**

- 791 for use with cylindrical lock sets up to 15.88 mm throw metal frames
- 792 for use with cylindrical lock sets up to 15.88 mm throw metal or wood frames
- striker and front plate weigh ca 800 g

#### Materials and Finish:

• satin stainless steel (standard)



