

# **ELECTRICAL LOCK EL404**





# **SPECIFICATIONS**

#### **Function**

Electromechanical

Front plate dimensions in mm (Width x Length)

25 × 251

Operating voltage (VDC)

12 - 24

Minimum door leaf width (mm)

520

### **DESCRIPTION**

The EL404 is an electromechanical lock with a double action bolt construction for durable and easy use. Its unique symmetrical trigger bolt works perfectly in double acting Lunax fire door systems when it is embedded into the construction around the structural opening. The lock is designed to be inserted in a pre-prepared cut-out.

This lock offers a cost-effective way of electric locking and can be controlled by a variety of control devices such as card readers, keypads or timers. The ideal solution for interior doors of business premises.

#### **FEATURES**

- + Suitable for badge control systems
- + Concealed in top frame
- + Applicable on single and double doorsets
- + Especially designed for double acting mechanism
- + Chrome plated forend
- + Appropriate cut-outs in Lunax graphite strips are foreseen
- + Frame cut-out drawings are available

## **POSITION**





