# **Electromechanical locks**

### TESA

## TCP electro-retractable lock

This security lock presents a similar mounting to that of regular electric strikes. The lock remains the mechanical element and the strike remains the electromechanical element. The lock is reversible, therefore there is no need of choosing the hand.

#### Application

Entrance doors.

#### Security and convenience

When the door is locked, the trigger is activated and the security lever is automatically projected.

The door will remain locked, with no need to close with the key. The locking can be released through the cylinder of the handle.

#### **Electric control**

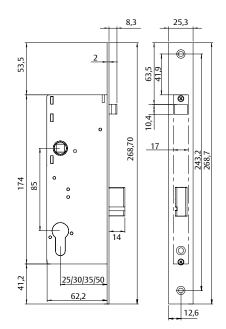
When the strike receives the signal, the locking point is released.

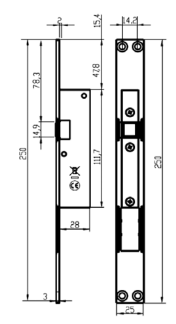
#### **Mechanical features**

- » Sliding lever
- » Backset: 20, 25, 30, 35, 50, 60 mm.
- » Distance between axes: 85mm.
- » Follower: 8mm.
- » Stainless steel face plates

#### **Electric features**

- » Voltage: 12Vac/Vdc
- » Current at rest: 1150mA at 12Vdc
- 950mA at 12Vac
- » Working temperature: 10° to + 50°







Product code	Backset (E*)	Depth (C*)
TCP20	20mm	34mm
TCP25	25mm	39mm
TCP30	30mm	44mm
TCP35	35mm	49mm
TCP40	40mm	54mm
TCP60	60mm	74mm

Pour plus d'informations, visitez www.tesa.es ou envoyer un e-mail à marketing@tesa.es Electromechanical devices | TESA catalogue 15