



# ABLOY® PE928

## Passive door package for electrically controlled solid doors

## Product description

Product description
PE928 is a passive door package for mechanical solid doors. The package works with
LE951, LE985 and LE955. PE951 is electric top lock with with angled forend. Passive door
package can be used with door automatics. PE928 is EN179- and EN1125-approved. PE928 is
designed to be used only with PE520. Exit can be done from active or passive door by handle or panic bar. Inside handle or panic bar works always mechanically, enabling safe exit

### **Overview of Advantages**

- · Mechanical automatic locking system

- Non handed, left / right
  Exit side can be changed over
  Burglary-resistant due to dead bolt with 20 mm throw
- Exit function by inside handle or panic barSuitable for fi re doors
- Controllable outside handle
- Mechanical override with cylinder
- · Monitoring functions
  - · Bolt deadlocked, bolt not deadlocked
  - \* Active door outside handle is controlled when equipped with handle controlled lock.

#### Versions available

- Passive door package solid PE951 + LE985 + LE955
   Passive door package solid (1,3) PE951 + LE985 + LE955
   Passive door package solid (2,4) PE951 + LE985 + LE955

- Scope of delivery
   Centre lock LE955
   Top lock PE951
- Bottom latch LE985

- Ordered separately
   Single handle set and spindle
- Cylinder(s) (e. g. CY321T)

### Technical data

Handing	Left/right
Exit function	Yes
Mechanical cylinder override	Yes
Latch	Top and bottom
Input operating voltage	12-24 VDC
Rated current consumption	12 V DC Idle 240 mA, Max. 550 mA // 24 V DC Idle 130 mA, Max. 300 mA
Microswitch capasity (monitoring contacts)	Max. 0,5 A 30 V AC / DC resist 10 W
Suitable for fire doors	Yes
EN 179:2008	376B1342AC
EN 1125:2008	376B1321AC
Max. Height	2300 mm
Max. Width	1320 mm
Max. Mass	200 kg

This content is protected by Intellectual Property Rights Laws. The title to the content shall not pass to you, and instead shall remain with Abloy Oy or a third party holding the title. Abloy develops continuously the products and solutions offered. Therefore, the information contained in the document is subject to change without notice. ABLOY PROVIDES THIS CONTENT ON AN "AS IS" BASIS WITHOUT ANY WARRANTIES OF ANY KIND, EXPRESS, IMPLIED, OR STATUTORY."

