Article no. 70626700



## SVP 6267 RS+AS PZ 72/60 L-outward/R-inward 24

## **01** SVP 6267

DIN direction: DIN L opening outwards Lock cylinder: PZ Backset: 60 Distance: 72

Strike plate: with lipped strike plate for non-rebated doors, 235 x 24

F | \*

Self-locking solenoid-activated panic lock with splitted follower, sequential mechanical locking action and feedback through integrated monitoring contacts. Compatible with round cylinders of all types, including electronic and freewheel cylinders. With feedback contacts for detection of "locked" (> 90%), "unlocked" (<10% of the deadbolt throw), "door open / closed" via snib latch and "handle operation / panic unlocking" and "cylinder contact". Outside handles disengaged in no-power condition (fail-secure). The outside handle is engaged or disengaged by activating the solenoid (for example, via the access control system). The handle is always engaged in the direction of escape. Activation of the outside handle is effected via a GND contact by means of a potential-free NO (fail-secure) or NC (fail-safe). Permanently open mode possible (permanent engagement of outside handle, e.g. for daytime mode). 2-point locking device by spring preload after door closure. Non-handed latch, 235 x 24 mm forend versions, DIN L opening outwards/DIN R opening inwards. Emergency release via handle or panic bar according to EN 179, EN 1125 and EN 14846. Panic function for unlocking from the outside using a key. Deadbolt latch with 20-mm throw, 9-mm splitted square follower. Corrosion-protected lock case in DIN dimensions, forend and strike plate in stainless steel (included). Power consumption: max. 0.4 A or 0.2 A, monitoring contacts: max. 30 V DC, 1.5 W. Universal connection to 12 V DC/24 V DC (stabilised) auto detect. Fail-safe and fail-secure adjustable at the lock. Panic site can be adjusted by authorized personnel using special tools. Protection against intruders up to resistance class 2 in suitable door systems. Universal wiring via the SVP-A 1100 connection cable (to be ordered separately).

## Installation example with accessories



**01** SVP 6267

- 02 Connection cable
- 03 Cable loop
- 04 Power supply unit

## Gewähltes Zubehör

02 Connection cable 1x SVP-A 1100

03 Cable loop 1x Cable loop 260 Bestell-Nr. 70932992

Bestell-Nr. 15811000