



## It has two opening points:

- Mechanical cylinder with a patent key for emergency opening in case of power failure
- Electronic built-in micro servo

## **Technical data:**

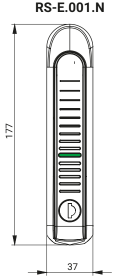
- RFID technology
- 4-digit PIN code
- Compatible with the access control system EMI-One
- Built-in handle position sensor in the lock for warning purposes the user to leave the lock open when the cabinet door is closed.
- Power supply for 12V DC lock
- Built-in buzzer for lock action signaling
- LED indicating the lock status
- Storage of login information Minimum 10 years
- The RS-E.001.M lock cooperates with the cogwel mechanism MZ2 (pp. 1C-30 to 1C-31)
- The RS-E.001.N lock cooperates with the 1C.902.001 cover plate.(pages 1C-26) and with cams 1-point from group 11, 13

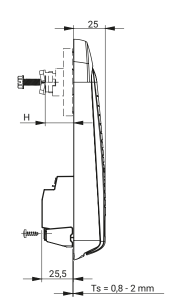


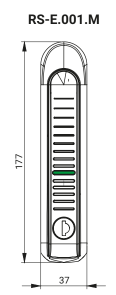
www.roztocze.eu Swinghandles | **1B-10** 

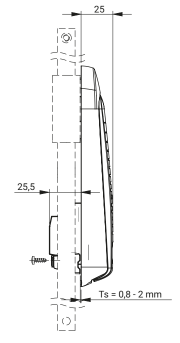


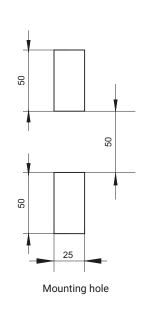












Power supply: 12V DC.

Lock RS-E.001MZ is compatible with cogwheel mechanism MZ2 (pg 1C-30 to 1C-33) - should be ordered separately. Lock RS-E.001N is compatible with a cap 1C.902.001 (pg 1C-27) and cams: 1-point from group 11, 13 (pg 1C10, 1C-11) - should be ordered separately.

<sup>\*</sup> EMI access control equipment to be ordered separately

TYPE OF LOCK	COMPONENTS MATERIAL FIN		FINISH [C]  RAL 9005
RS-E.001.N RS-E.001.M	Handle, housing	PA6 GF30	07

NO L.001.W								
CONFIGURATIONS OF ACCESS ARE POSSIBLE								
DESCRIPTION			CONFIGURATIONS					
key	Standard lock		001					
key + RFID card	Stand-alone version with RFID system		002					
key + keypad	Stand-alone version with keypad lock		003					
key + EMI	Electronic lock with EMI* control system		004					
kev + RFID card + EMI	Electronic lock with EMI* control system		005					

How to order:	RS-E.001.N		002	<b>-</b>	[C]	
Type of lock						
Configurations of access						
Finish						