# DATASHEET

# SALTO NEO CYLINDER FOR SWINGHANDLES

Fully integrated with the SALTO SPACE and SALTO KS platforms, the SALTO Neo is a versatile, cost-effective electronic cylinder with a compact size that permits an easy installation, bringing the latest technology to your SALTO access control system.

www.saltosystems.com

# TECHNICAL SPECIFICATIONS: SALTO NEO CYLINDER FOR SWINGHANDLES NxE9

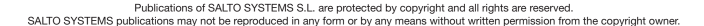


**SALTO** 

inspired access





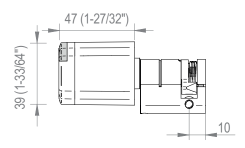


N

### **TECHNICAL DATA:**

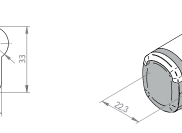
Housing dimensions:	39mm x 47mm x 22,3mm
IP class:	Indoor version.
	Outdoor version IP66 (optional).
Certifications:	CE, FCC/IC, RCM, MIC
Power source:	4 LR1 alkaline batteries
Number of openings:	Up to 130.000
Maximum events on lock audit:	Up to 2.200 <sup>1</sup> (non-volatile memory)
Environmental conditions (without condensation)	-20°C / +55°C

### **TECHNICAL DRAWING:**



### Compatibility:

	Profile cylinders	Swinghandles
DIRAK®*	A- A1 - B - F, type	2-080.01, 2-080.02, 2-090, 2-100.01, 2-120, 2-300, 2-340, 2-400 o 3-150, 3-153, 3-155.02, 3-170
EMKA®*	3XB-120, 3XB-220, 3XB-320	3A-120, 3A-220, 3A-310, 3A-320, 3B-220, 3B-320, 3C-220, 3C-260, 3C-280, 3C-320, 3G-220, 3F-430



#### **ID TECHNOLOGIES:**

#### MIFARE.\*

MIFARE.	•
BLE Smart:	•
NFC:	•
Legic:**	
HID iCLASS <sup>®</sup> Seos:	•
Picopass:	
i-Button:	_

\* MIFARE® (DESFire EV2, Plus, Ultralight C, Classic - ISO/IEC 14443) \*\* Legic Prime and Legic Advant

### **TECHNOLOGY PLATFORMS:**

#### SALTO SPACE:

Smile - Selfprogrammable	_
ROM:	_
SVN data-on-card:	•
SALTO Wireless RFnet enabled:	_
SALTO Wireless BLUEnet enabled:	•

#### SALTO KS:

SALTO KS:

#### SALTO SALLIS:

SALLIS:

# **OPENING MODES:**

10

Standard:	•	
Office mode:	•	
Timed office:	•	
Automatic opening:	•	
Automatic opening + office	•	
Toggle:	•	
Timed Toggle:	•	
Amok mode:	_	
Exit leaves open mode:	_	

# **OPTIONS:**

### READER COLOUR:

Black:	•
White:	•

## FINISHES:

Satin chrome	•
Polished chrome	•
PVD bright brass type	•
PVD satin brass type	•
Satin chrome black	•
BioCote® (Satin chrome)	•

<sup>1</sup> depending on the programming mode

