## **DATASHEET**

# WALL READER ON-LINE by SALTO

SALTO offers a wide range of wall readers that, in combination with SALTO Door Controllers enable the expansion of SALTO access control benefits to all those doors where a stand-alone electronic lock cannot be fitted, i.e. barriers, lifts, sliding doors or electronic gates, where control must be boosted by online real-time access control.

www.saltosystems.com

# TECHNICAL SPECIFICATIONS: **MULLION READER**













### **TECHNICAL DATA:**

Housing dimensions (H x W x D):	34,5 x 100 x 15 mm
Weight:	61 g
Cover material:	ASA PC
IP class:	IP66
Certifications:	CE, FCC/IC, RCM, MIC, UL294

#### **ELECTRONIC FEATURES:**

Power:	12V supplied by the door controller.
Connection to the door controller:	AWG24 twisted pair or AWG18 cable connection.
Firmware update:	Via ProAccess SPACE software.
LED lamps:	Multi colour led to indicate access authorisation.

**ID TECHNOLOGIES:** 

MIFARE:*	•
BLE Smart:	•
NFC:	•
Legic:**	_
iCLASS-Seos	•
Picopass:	_
i-Button:	_

<sup>\*</sup> MIFARE® (DESFire EV1, Plus, Ultralight C, FlexSpace, Classic - ISO/IEC 14443).

#### **TECHNOLOGY PLATFORMS:**

#### **SALTO SPACE:**

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

# SALTO KS:

SALTO KS:	•

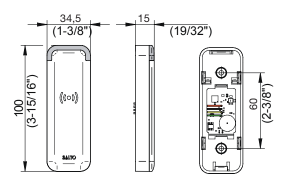
#### **SALTO SALLIS:**

SALLIS: -

#### **FINISHES:**

Bla	ack:	•
Wł	nite:	•

### **TECHNICAL DRAWING:**



### **ELECTRICAL CHARACTERISTICS:**

#### Operations conditions:

	Min	Max	Unit
Temperature:	-30	70	°C
Humidity:	35	85	%

#### Power consumption:

	Min	Max	Unit
Reader	-	195	mA

#### Operating voltage:

	Min	Max	Unit
Reader	6	16	V

#### RF characteristics:

	Min	Cen	Unit
RFID frequency:		13,56	MHz
BLE frequency:	2,4	2,445	GHz

### Cable type and distances:

	Reader
UTP Cat5e 2 pairs AWG24	80m
UTP Cat5e 4 pairs AWG24 + SP224861/SP224895	245m
Twisted pairs AWG18	365m



<sup>\*\*</sup> Legic Prime and Legic Advant