

# **TECHNICAL DATA SHEET**

21 - 12 - 2018	TDST DOC152630
21 - 12 - 2010	1001000132030

Designation	Smoove Uno & Smoove DUO
Reference	Smoove Uno: 1800508 ; 1800509 ; 1800510 Smoove Duo: 1800505 ; 1800506 ; 1800507
Range	Mechanical Switch Range

## **FUNCTIONS**

Single and double control switch for fixed electrical installations (wall mounted and directly to the mains) intended for worldwide except Asian market.

Fixed position

Type of switch: mechanical



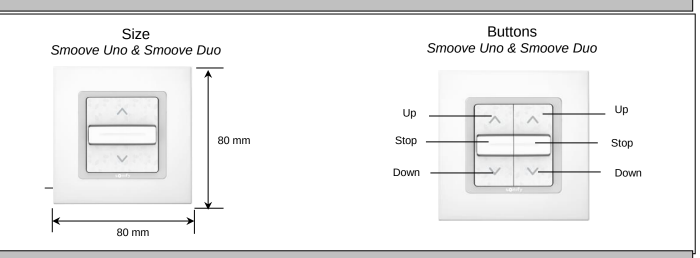


Smoove Uno

Smoove Duo

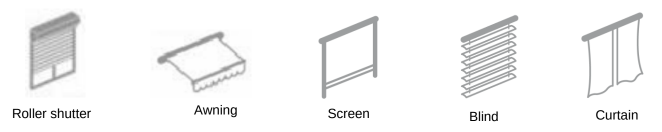
TECHNICAL SPECIFICATIONS		
Вох	Material	ABS Novodur H950
	Colors	White
	Size	80x80x49mm
Protection factor against solid & splashproof		IP 20
Weight		50g
Output contacts	Voltage Ampere	250V 6A
Temperature range	Storing Working	-20°C / +60°C -5°C / +45°C
Standards	Electrical safety	IEC 60699-1

#### **DESCRIPTION**



## **COMPATIBILITIES AT THE 05/10/2017**

The switch is designed to control wired technology actuators and it is compatible with:



#### **USAGE**

- Press on "Up" button sends "go up" or "open" to the actuator.
- Press on "Down" button sends "go down" or "close" to the actuator.
- Short press on "Stop" sends stop if actuator is moving.

On Smoove Duo, both switches are independents. The left one is connected to an actuator, and the right one is connected to another actuator.

### **INSTALLATION**

#### **Fixation**

Mounting on a recessed box

- → Minimum depth: 40mm recommended for Smoove Uno
- → Minimum depth: 50mm recommended for Smoove Duo

Be sure the momentary position switch is fixed out of range of children (minimum height:1,50m)

#### Wiring

Follow the manual guide indications to wire the switch to the mains and to the actuator.

# Settings

End positions (running time) need to be set.

End positions settings: Directly from the actuator.