

4b
OX

finder

REPORT

SERIES

SWIPE



SWIPE - Smart Chronothermostat With control panel for the entire home Type 4BSTHSW.xxx

The Finder range of chronothermostats expands with the new SWIPE chronothermostat by 4box.
For installation in 2, 3, 4, 6 and 7 module and 65 mm round boxes.



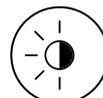
TEMPERATURE
CONTROL



HUMIDITY
CONTROL



ROUTINE
TRIGGERS



AUTOMATIC
BRIGHTNESS



OLED
TOUCH SCREEN



VIRTUAL
WEATHER STATION



CONNECTION
VIA WI-FI



GOOGLE
ASSISTANT



AMAZON
ALEXA

4box.it



SERIES

SWIPE

Smart Chronothermostat with control panel for the entire home
Type 4BSTHSW.xxx



- Compatible with the most popular residential and commercial wiring accessory systems: Bticino® and Vimar®
- Integrated temperature and humidity sensor, configurable with the 4box smart app
- Supply voltage: 110...230 V AC 50/60Hz

Code	Compatible with Bticino®	Code	Compatible with Vimar®
4BSTHSW.J	MatixGO™	4BSTHSW.V14	Plana™
4BSTHSW.K	Living NOW™	4BSTHSW.V30	Linea™
4BSTHSW.AM	Matix™	4BSTHSW.V19	Arkè™
4BSTHSW.LN	LivingLight™		

SWIPE KIT codes for 2-module boxes

Each bundle contains: Chassis Libero - SWIPE smart thermostat - Plate



4BSTHSW.KMB2



4BSTHSW.KMN2



4BSTHSW.KTB2



4BSTHSW.KTA2

Example of application with 4box products only

It is possible to compose the package with the compatibilities: Vimar® Plana™, Vimar® Arkè™ and Bticino® LivingLight™



4b Libero

2-module socket frame
4B.BV.2M
- 65 mm round box mounting -



4b Cover Plates

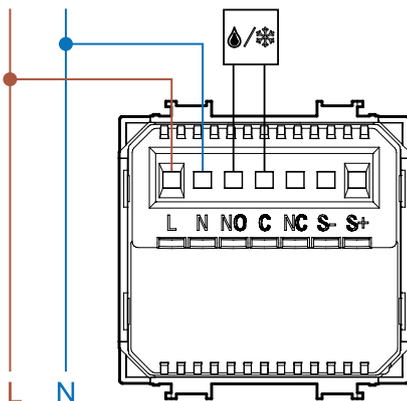
Methacrylate cover plate
4B.BV.2M.NR



SWIPE

Chronothermostat
4BSTHSW.V19

Wiring diagram



The operation of the external contact is dependent on the app configuration

Examples of screens from the app



Prices, features, specifications, capabilities, appearance and availability of our products and services are subject to change without notice. FINDER assumes no responsibility for the presence of possible errors or insufficient information in this document. In case of discrepancies between the printed and online versions, the latter prevails.