

Datasheet Satelco Code lock







swissmade 👽

Satelco Code lock

The code lock is perfect for situations in which you don't want to be dependent on a magnetic card, transponder or key. Simply enter the code, confirm and you get access. For applications in private households, the code lock is suitable for opening up to two doors or garage door operators. It can manage 32 different users. Either one or both doors can be assigned to each code. The configuration can be carried out conveniently by the Sallegra Configurator by networking the individual code locks. Up to 64 devices can be integrated in a bus in the network. Annoying opening of the housing and repositioning of coding bridges is not necessary. The release of the door opener can either take place independently via the code lock or via release via the Sallegra Automation. The device is protected against vandalism and convinces with its modern design.

Technical data:	
	2 entries, 1 relay output, sabotage contact
Power supply	12V or 24 V
Potential free switching contact	(NO or NC)
Power consumption at rest	approx. 50 mA
Other features:	Three Signal-LEDs (green, white, red) for easy readability
	Two configurable universal inputs
	Acoustic signal generator, variable code lenght (4-6 characters)
	Protected against vandalism, encapsulated electronics for harsh operating conditions
	screwless assembly
Operative temperature	-20°C to +50°C
Dimensions	88 x 88 x 16 mm
Satelco Article number	11334

All specifications subject to change without notice or liability to provide changes to prior purchasers. Information and specifications published here are current as of the date of publication of this document. We reserve the right to change or modify specifications without prior notice. www.satelco.ch

Warranty ex works, normally 24 months, fixed at order. Information is current as of the date of publication. Subject to errors and modifications. NOTE: Internal connections refer to connections inside the unit, generally mounted across a pin-header. External connections refer to those outside the box. Once mounted, only connections described as "front accessible" can be accessed by the customer.