

sygonix SY-3435062 Touch Code Lock



sygonix SY-3435062 Touch Code Lock Instructions

[Home](#) » [Sygonix](#) » sygonix SY-3435062 Touch Code Lock Instructions 

Contents

- [1 sygonix SY-3435062 Touch Code Lock](#)
- [2 Product Information](#)
- [3 Product Usage Instructions](#)
- [4 Operating Instructions for download](#)
- [5 Resetting to the factory settings](#)
- [6 Documents / Resources](#)
 - [6.1 References](#)
- [7 Related Posts](#)

sygonix®

sygonix SY-3435062 Touch Code Lock



Product Information

Specifications:

- **Product Name:** Touch Code Lock
- **Item Number:** 1717531
- **Features:** Touch code entry, reset to factory settings, transparent glue for pins

Product Usage Instructions

Operating Instructions:

1. Download the complete operating instructions from www.conrad.com/downloads or scan the QR code.
2. Follow the instructions provided on the web page for setup and usage.

Resetting to Factory Settings:

If the master code is unknown or needs to be reset, follow these steps:

1. Prepare a small metal clip or small screwdriver.
2. Disconnect the code lock from the power supply.
3. Wait until all LEDs are off.
4. Remove the transparent glue from the pins on the back of the touch code lock (refer to Figure 1).
5. Reconnect the code lock to the power supply.

FAQ (Frequently Asked Questions)

- **Problem:** The described procedure to reset the master code fails.

- **Solution:**

Follow the alternative procedure provided in the user manual to reset the master code successfully.

Important Notes

Touch code lock

Item no: 1717531



Operating Instructions for download

Use the link www.conrad.com/downloads (alternatively scan the QR code) to download the complete operating instructions (or new/current versions if available). Follow the instructions on the web page.

Resetting to the factory settings

- Section 9.2.b of the operation instructions describes how to reset the master code to the factory settings if the master code is unknown.
- **Problem**
 - The described procedure to reset the master code fails.

Solution

Follow the below alternative procedure to reset the master code to the factory settings:

1. Prepare a small metal clip or small screwdriver.
2. Disconnect the code lock from the voltage/power supply.
3. Wait until all LEDs are off.
4. Remove the transparent glue from the pins on the back of the touch code lock. See figure 1.
5. Reconnect the code lock to the voltage/power supply.
 - The control LED will flash red for 5 seconds.
6. While the control LED is flashing red, press and hold the button # and shortcut pins No.1 and No 2. for 5 sec. using the metal clip or the small screwdriver.
 - A short sound signal is emitted.
 - The master code is reset to 1234.
 - You have reset the master code to the factory settings.
 - The master code is 1234.

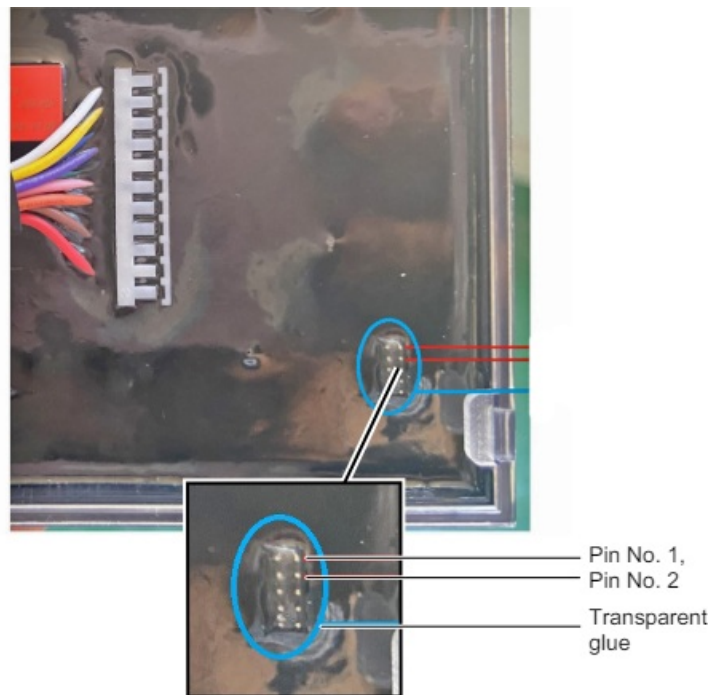



Figure 1: Pins

This is a publication by Conrad Electronic SE, Klaus-Conrad-Str. 1, D-92240 Hirschau (www.conrad.com). All rights including translation reserved. Reproduction by any method (e.g. photocopying, microfilming or the capture in electronic data processing systems) requires prior written approval from the editor. Reprinting, also in part, is prohibited. This publication reflects the technical status at the time of printing.

Copyright by Conrad Electronic SE.

1717531_V1_0124_jh_hs_en 1190971915-2 I1/O1 en

Documents / Resources

	<p>sygonix SY-3435062 Touch Code Lock [pdf] Instructions SY-3435062 Touch Code Lock, SY-3435062, Touch Code Lock, Code Lock, Lock</p>
---	---

References

- [Conrad Electronic » All parts of success](#)
- [Download center](#)
- [User Manual](#)

[Manuals+](#). [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.