

# dicio 928 Inline Wire Connectors Nuts User Guide

Home » Dicio » dicio 928 Inline Wire Connectors Nuts User Guide 🖫

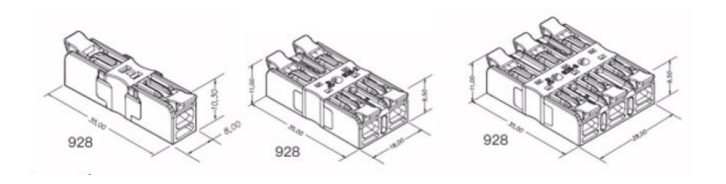
## **Contents**

- 1 dicio 928 Inline Wire Connectors Nuts
- 2 Instructions:
- 3 Documents / Resources
  - 3.1 References
- **4 Related Posts**

# dicio 928 Inline Wire Connectors Nuts

# **USER GUIDE**

LEVER WIRE CONNECTORS MODEL 928



#### Instructions:

- 1. Turn off the power before installing or removing connectors.
- 2. You may use solid and/or stranded copper conductors.
- 3. Strip the wires to approx.lo mm/ 0.39 inches.
- 4. Lift the lever to 90° and insert stripped conductor fully. Only one wire can be used in each hole.
- 5. Put another stripped wire into the opposite side of the wire entry hole.
- 6. Lower the lever to close the clamp and complete your connection.
- 7. Test through the test slot beneath the housing with a voltage tester.
- 8. To remove, lift the lever and pull out the wire.

Materiati Data	PC 94V-2 Grade (Housing) PA66 94V-0 Grade (Lever)
Insert	Brass/ Tin-Plated Stainless Steel
Voltage/ Ampere	450V / 32A(IEC},600V(UL)
Working Temperature	-40°C to 90°C
Cross Section	0.20 -4mm2 , AWG 24-12

928-2 & 928-3 have received both UL and ENEC while 928-1 has received ENEC and is applying for UL approvals

## **Inline Wire Connector System**

#### **Documents / Resources**



dicio 928 Inline Wire Connectors Nuts [pdf] User Guide

928 Inline Wire Connectors Nuts, 928, Inline Wire Connectors Nuts, Wire Connectors Nuts, Connectors Nuts, Nuts

## References

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.