



EASY-LOCK PLASTIC SIGNAL CONNECTORS (PSC)

TE Connectivity (TE) easy locking plastic signal connectors are designed based on the easy application concept, supports up to 5A current for reliable connections in industrial applications. This solution provides standard IP67 protections, can support machine crimping process to improve the assembly efficiency and provides a virtually error free installation and mating in the field. They support designers to carry various signals from wire gauge AWG18-24 connections.

BENEFITS

- Helps improve mating efficiency and reduce operating time
- Machine crimping supports effeciency
- High reliablity helps protect communication
- Wide range of wire selection for customer flexibility
- Helps reduce design complexity and supports consistency
- Quick identification and virtually error-proof matching
- Audible 'click' to provide for the mating accuracy

FEATURES

- Lock latch design
- IP67 protection
- Gold and Tin plated contacts optional
- Similar panel design on 8/12 positions
- 3 different keys design
- UL/TUV/CE qualified

INDUSTRIAL / EASY-LOCK PLASTIC SIGNAL CONNECTORS (PSC)

EASY-LOCK PLASTIC SIGNAL CONNECTORS (PSC)

Part description

EASYLOCK PLASTIC SIGNAL

APPLICATIONS

- Battery energy storage system
- Industrial robotics
- Industrial machinery
- Warehouse automation equipment

MECHANICAL

IP67/quick locking

ELECTRICAL

Part number

2469979-1

2469979-2

2469979-3

<u>2470002-1</u>

2470002-2

2470002-3

2473754-1

2473754-2

2473754-3

• 63V/5A (Max)

PRODUCT INFORMATION

MATERIALS

• PBT, Brass

STANDARDS

UL1977, TUV61984

SPECIFICATIONS

• 108-137685

Part number Part description **DIA1.0 MALE STAMPING** T2210001010-000 CONTACT, AU PLATED DIA1.0 MALE STAMPING T2210001010-001 CONTACT, TIN PLATED **DIA1.0 MALE STAMPING** T2210001010-010 CONTACT, AU PLATED **DIA1.0 MALE STAMPING** T2210001010-011 CONTACT, TIN PLATED **DIA1.0 FEMALE STAMPING** T2210002010-030 CONTACT, AU PLATED **DIA1.0 FEMALE STAMPING** T2210002010-031 CONTACT, SN PLATED DIA10 FEMALE STAMPING T2210002010-040 CONTACT, AU PLATED **DIA1.0 FEMALE STAMPING** T2210002010-041 CONTACT.SN PLATED

te.com

© 2024 TE Connectivity. All Rights Reserved.

TE Connectivity, TE connectivity (logo) and Every Connection Counts are trademarks owned or licensed by TE Connectivity. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

While TE has made every reasonable effort to ensure the accuracy of the information in this document, TE reserves the right to make any changes to the information contained herein without prior notice. Information contained herein are for reference purposes only and TE expressly disclaims any implied warranties with respect to the information contained herein, including, but not limited to, implied warranties of merchantability or fitness for a particular purpose. TE assumes only those obligations set forth in the terms and conditions for this product and shall in no event be liable for any incidental, indirect, or consequential damages arising out of the sale, resale, use, or misapplication of the product. Consult TE for the latest dimensions and design specifications.

05/24 AK





Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity:

 2470002-1
 T2210002010-030
 2473754-3
 T2210002010-040
 T2210001010-010
 T2210001010-001
 T2210001010-001

 011
 2470002-3
 2469979-1
 2469979-2
 2470002-2
 2469979-3
 T2210002010-041
 T2210001010-000
 2473754-1

 2473754-2
 T2210002010-031
 T2210002010-031
 T2210002010-041
 T2210001010-000
 2473754-1