



## DYNAMIC D1000 SLIM WIRE-TO-WIRE CONNECTOR

Dynamic D1000 slim small wire-to-wire connector is suitable for narrow spaces in small industrial equipment and small machinery applications. The size of the D1000 is 80% smaller than the D1200 series with low interference risk and streamlined design.

Keying and the locking feature provides reliability and reduces unexpected unmating and lever breakage in narrow spaces such as robotic arms and other customer applications.

### BENEFITS

- Smaller size increases the connectivity per used space
- Reducing risk of connector breakage by interference in narrow space
- Reliability increased as the user can hear when connector is properly locked
- Easy mating and crimping process to speed up installation time

## DYNAMIC D1000 SLIM WIRE-TO-WIRE CONNECTOR

### APPLICATIONS

- Robotics
  - Small industrial robot
  - Collaborative robot
  - Scala robot
- Automatic-guided vehicle (AGV)
- Servo motor
- Sensors

### ELECTRICAL

- **Current rating:** 4.5A/pos  
(at 4pos AWG #22 **Temperature rising:** 30°C max)
- **Voltage rating:** AC/DC 250V max
- **Withstand voltage:** AC 1,500 V/1 minutes

### PART NUMBER LIST

Part Number	Part Description
<a href="#">1-2366515-4</a>	REC HSG X 4pos
<a href="#">2-2366515-4</a>	REC HSG Y 4pos
<a href="#">1-2366600-4</a>	TAB HSG X 4pos
<a href="#">2-2366600-4</a>	TAB HSG Y 4pos
<a href="#">1-2366515-6</a>	REC HSG X 6pos
<a href="#">2-2366515-6</a>	REC HSG Y 6pos
<a href="#">1-2366600-6</a>	TAB HSG X 6pos
<a href="#">2-2366600-6</a>	TAB HSG Y 6pos
<a href="#">1-2366515-8</a>	REC HSG X 8pos
<a href="#">2-2366515-8</a>	REC HSG Y 8pos
<a href="#">1-2366600-8</a>	TAB HSG X 8pos
<a href="#">2-2366600-8</a>	TAB HSG Y 8pos

### MECHANICAL

- **Mating times:** 30

### MATERIALS

- **HSG:** Thermo plastic, UL 94V-0, black
- **Contact:** Copper alloy

### SPECIFICATIONS

- **Applicable wire size:** AWG #22 to #30
- **Applicable temperature:** -55°C to +125°C

Part Number	Part Description
<a href="#">3-2366515-2</a>	REC HSG X 12pos
<a href="#">4-2366515-2</a>	REC HSG Y 12pos
<a href="#">3-2366600-2</a>	TAB HSG X 12pos
<a href="#">4-2366600-2</a>	TAB HSG Y 12pos
<a href="#">2367817-2</a>	REC Cont M size Au
<a href="#">2367818-2</a>	REC Cont M size Au L/P
<a href="#">2367819-2</a>	TAB Cont M size Au
<a href="#">2367820-2</a>	TAB Cont M size Au L/P
<a href="#">2367817-1</a>	REC Cont S size Au
<a href="#">2367818-1</a>	REC Cont S size Au L/P
<a href="#">2367819-1</a>	TAB Cont S size Au
<a href="#">2367820-1</a>	TAB Cont S size Au L/P

### te.com

© 2021 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 brochure, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalog are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.

03/21 AK