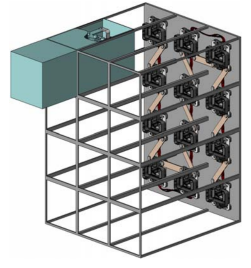




DW2 Series (UL Recognized Product)

CONNECTOR MB-0266-1 January 2014



RoHS Compliant





Drawing when DW2 is mounted

Receptacle (DW2R002ZH1)

Plug (DW2P002ZH1)

<<Out Line>>

The DW2 Series is a rack and panel connector with 2 contacts for high-current (200A). It enables the connection of the 2 contacts for power supply and 20 contacts for signal at once. The DW2 Series is suitable for use in a wide range of applications such as storage battery systems, power supply systems, UPS, and other power supply control equipments. The DW2 Series is a UL recognized product.

Features

- ■High-current: compatible with 200A
- ■Electrical Shock Prevention: structure that prevents a person's fingers from touching the terminals on receptacle side.
- ■Floating Amount: ±2.75mm
- ■Robust housing integrating complex power supply and signal area.

- ■UL Recognized Product: File No.E67741 Signal connector can be attached to the main unit using an exclusive jig.
 - ■Signal area has a 2-point contacting structure contact.
 - ■Connection of receptacle side power supply can be made at once using the bus bar.

General Specifications

■No. of Contacts:

2 pos. (power supply) 20 pos. (signal)

■Rated Current:

200A (power supply) 2A (signal)

■Rated Voltage :

600V (power supply) * Note 1 100V (signal)

■Contact Resistance:

 $0.2m \Omega$ max. (initial) power supply 20m Ω max. (initial) signal

■Durability: 100 times

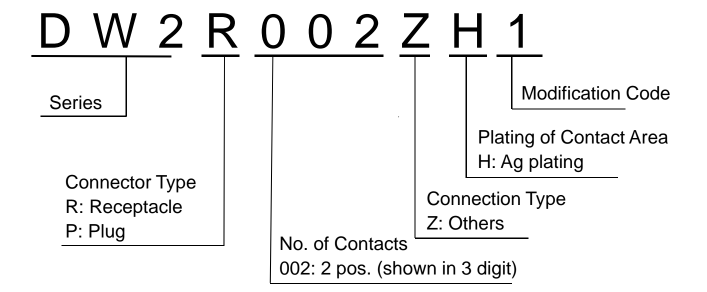
■Operating Temperature:

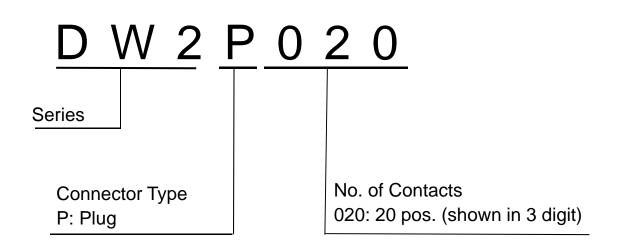
-25 Deg. C ~ +115 Deg. C

■Wire Size: 22AWG, twisted wire with insulation cover outer diameter 1.5mm Dia. (signal)

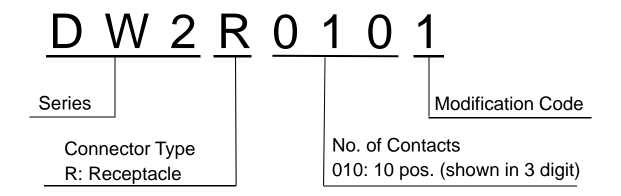
Note 1: Please contact us when considering use in usage environments that exceed 600V.

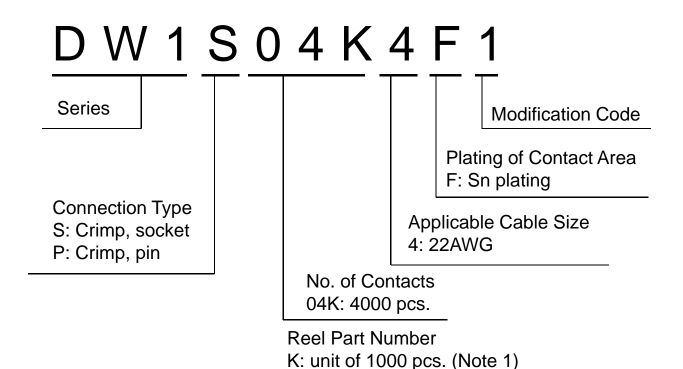
Ordering Information





Ordering Information



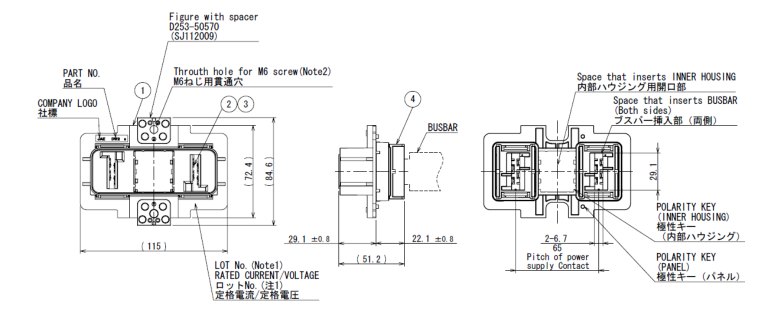


Note 1: An embossed reel contains 4,000 pcs.

Product Drawing

1. Receptacle (Main Unit)

| Part Number | DW2R002ZH1 |
|-------------|------------|
| SJ Drawing | SJ112004 |



Note 1. PRODUCTION LOT NUMBER AS INDICATED.

Note 2. TIGHTEN SCREW(M6) WITH 5.2[N·m] \pm 0.3[N·m] SIZE OF MALE SCREW RIDGE: $\phi 5.82 \sim \phi 5.97$

Note 3. DON'T PUT THE FOREIGN BODY WITHIN THIS RANGE.

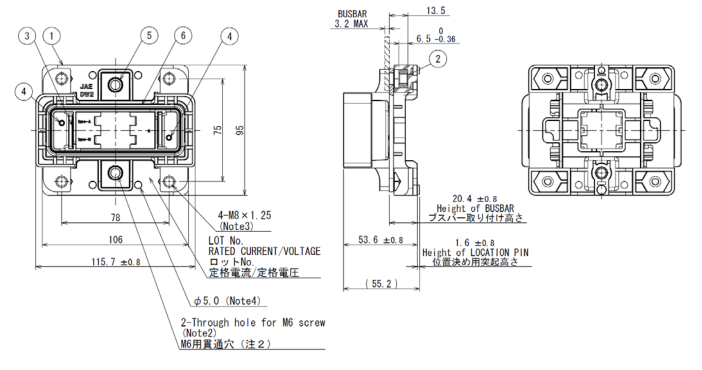


注2. 本体ネジ (M6) 締付トルク5.2[N・m] \pm 0.3[N・m] ねじ山寸法: ϕ 5.82 \sim ϕ 5.97 注3. この範囲に異物を設けないこと。

| 4 | REAR HOUSING | 2 | PBT | COLOR: BLACK | |
|-----------|--------------------------|------------|-----------------|----------------|----------------|
| 3 | HELICAL EXTENSION SPRING | 4 | STAINLESS STEEL | _ | |
| 2 | FLOATING CONTACT | 8 | COPPER ALLOY | SILVER PLATING | |
| 1 | OUTER HOUSING | 1 | PPS | COLOR: BLACK | |
| 符号 NO. | 名 称 DESCRIPTION | 個数 QTY. | 材 料 MATERIAL | 仕 上 FINISH | 備 考 REMARKS |

2. Plug (Main Unit)

| Part Number | DW2P002ZH1 |
|-------------|------------|
| SJ Drawing | SJ112005 |



Note 1. PRODUCTION LOT NUMBER AS INDICATED.

Note 2. TIGHTEN SCREW(M6) WITH 5.2[N·m] \pm 0.3[N·m]

Note 3. TIGHTEN SCREW(M8) WITH 12.5[N·m] \pm 0.75[N·m]

Note 4. HOLE FOR CABLE UNITY BAND.

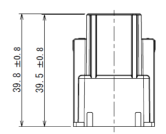
注2. 本体ネジ (M6) 締付トルク5.2[N·m]±0.3[N·m]注3. 導電部ねじ (M8) 締付トルク12.5[N·m] ±0.75[N·m]

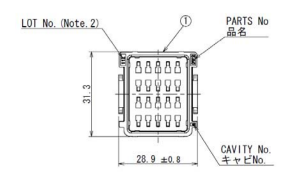
注4. ケーブル結束バンド用穴

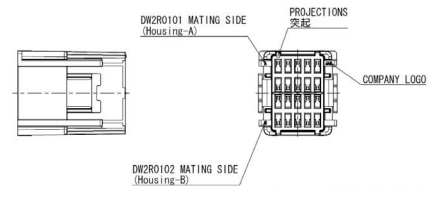
| 6 | GASKET | 1 | SILICON RUBBER | COLOR: GREY | |
|-----------|--------------------|------------|-----------------|----------------|----------------|
| 5 | SLEEVE | 2 | BRASS | _ | |
| 4 | SPRING PIN | 2 | STAINLESS STEEL | _ | |
| 3 | PIN CONTACT | 2 | COPPER ALLOY | SILVER PLATING | |
| 2 | M8 HEXAGON NUT | 4 | BRASS | NICKEL PLATING | |
| 1 | OUTER HOUSING | 1 | PPS | COLOR: BLACK | |
| 符号 NO. | 名 称 DESCRIPTION | 個数 QTY. | 材 料 MATERIAL | 仕 上 FINISH | 備 考 REMARKS |

3. Connector for Signal (Receptacle Side)

| Part Number | DW2P020 |
|-------------|----------|
| SJ Drawing | SJ112006 |







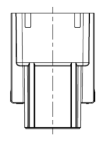


Table-1

| Tubio I | | 10 | |
|--------------------------|--------|----------------|---------------------|
| Contact Part No | Size | Outer Diameter | Remarks |
| DW1P04K4F1 (SJ111311) | AWG#22 | φ1.5 | Signal Contact |
| DW1P04K4F2 (SJ111312) | AWG#22 | φ1.5 | Detected Contact |

Note 1. CONTACTS ARE SOLD SEPARATELY. THE APPLICABLE CONTACTS ARE LISTED IN THE TABLE-1. Note 2. YEAR AND MONTH OF MANUFACTURED SHALL BE SHOWN AT THE LOCATION.

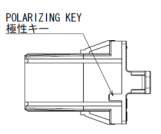
(LEFT: ONE LAST DIGIT OF YEAR, RIGHT: MONTH 123456789XYZ)

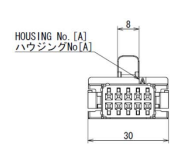
注1. 本製品はコンタクト別売品であり、適用コンタクトは表1のとおりである。 注2. 図示の位置に製造年月を表示する。 (左側:西暦3桁、4桁、右側:月123456789XYZ)

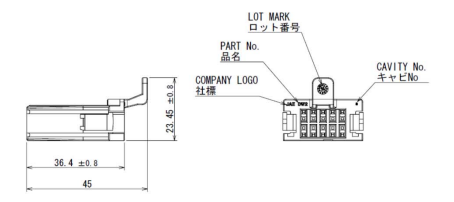
| 1 | INNER HOUSING | 1 | PBT | COLOR: BLACK | |
|-----|---------------|------|----------|--------------|---------|
| 符号 | 名 称 | 個数 | 材 料 | 仕 上 | 備 考 |
| NO. | DESCRIPTION | QTY. | MATERIAL | FINISH | REMARKS |

4. Connector A for Signal (Plug Side)

| Part Number | DW2R0101 |
|-------------|----------|
| SJ Drawing | SJ112007 |







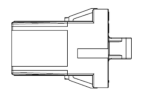


Table-1

| Contact Part No | Size | Outer Diameter | Remarks |
|-----------------|---------|----------------|---------|
| DW1S04K4F1 | A\MC#22 | 415 | Signal |
| (SJ111310) | AWG#22 | <i>Φ</i> 1.5 | Contact |

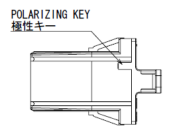
Note 1. CONTACTS ARE SOLD SEPARATELY. THE APPLICABLE CONTACTS ARE LISTED IN THE TABLE-1.
Note 2. THE POSITION OF THE POLARITY KEY IS DIFFERENT COMPARED WITH THE FOLLOWING PARTS.
DW2R0102(SJ112008)

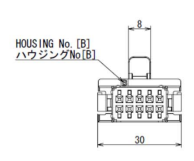
注1. 本製品はコンタクト別売品であり、適用コンタクトは表1のとおりである。 注2. 本製品は下記品目と極性キー位置違い品である。 DW2R0102(SJ112008)

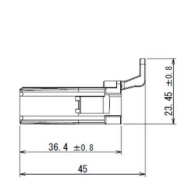
| 1 | INNER HOUSING -A | 1 | PBT | COLOR: BLACK | |
|-----|------------------|------|----------|--------------|---------|
| 符号 | 名 称 | 個数 | 材 料 | 仕 上 | 備 考 |
| NO. | DESCRIPTION | QTY. | MATERIAL | FINISH | REMARKS |

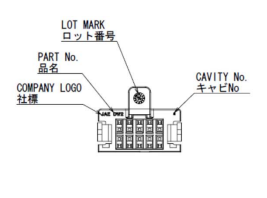
5. Connector B for Signal (Plug Side)

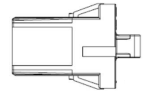
| Part Number | DW2R0102 |
|-------------|----------|
| SJ Drawing | SJ112008 |











<u>Table-1</u>

| Contact Part No | Size | Outer Diameter | Remarks |
|--------------------------|--------|----------------|-------------------|
| DW1S04K4F1 (SJ111310) | AWG#22 | φ1.5 | Signal Contact |

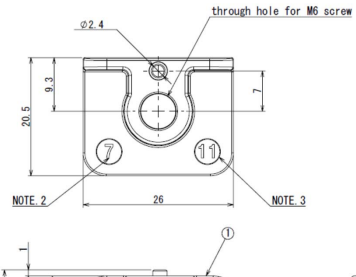
Note 1. CONTACTS ARE SOLD SEPARATELY. THE APPLICABLE CONTACTS ARE LISTED IN THE TABLE-1. Note 2. THE POSITION OF THE POLARITY KEY IS DIFFERENT COMPARED WITH THE FOLLOWING PARTS. DW2R0101 (SJ112007)

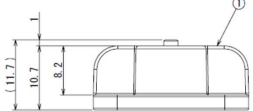
注1. 本製品はコンタクト別売品であり、適用コンタクトは表1のとおりである。 注2. 本製品は下記品目と極性キー位置違い品である。 DW2R0101(SJ112007)

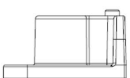
| 1 | INNER HOUSING -B | 1 | PBT | COLOR: BLACK | |
|-----|------------------|------|----------|--------------|---------|
| 符号 | 名 称 | 個数 | 材 料 | 仕 上 | 備 考 |
| NO. | DESCRIPTION | QTY. | MATERIAL | FINISH | REMARKS |

6. Spacer

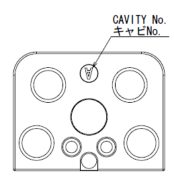
| Part Number | D253-50570 |
|-------------|------------|
| SJ Drawing | SJ112009 |











NOTE 1. This product is an optional spacer of DW2R002ZH1. NOTE 2. Month of manufacture.

NOTE 3. Year of manufacture.

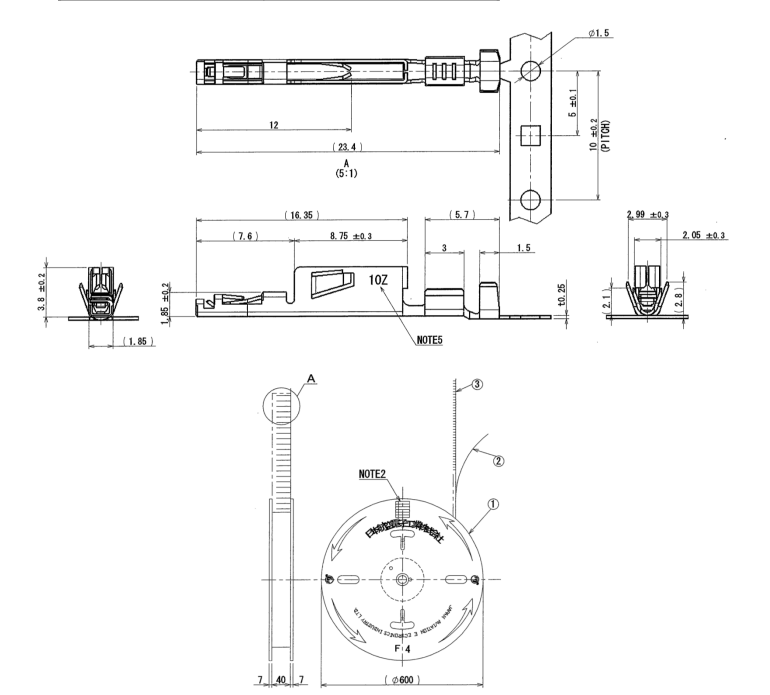
注1. 本製品はDW2R002ZH1の別売スペーサである。

注2. 製造年注3. 製造月

| 1 | Spacer | 1 | I/INC ALLOV | Nickel Plating over Copper | |
|-----|-------------|------|-------------|-------------------------------|---------|
| 符号 | 名 称 | 個数 | 材 料 | 仕 上 | 備 考 |
| NO. | DESCRIPTION | QTY. | MATERIAL | FINISH | REMARKS |

7. Socket Contact for Signal (for Plug)

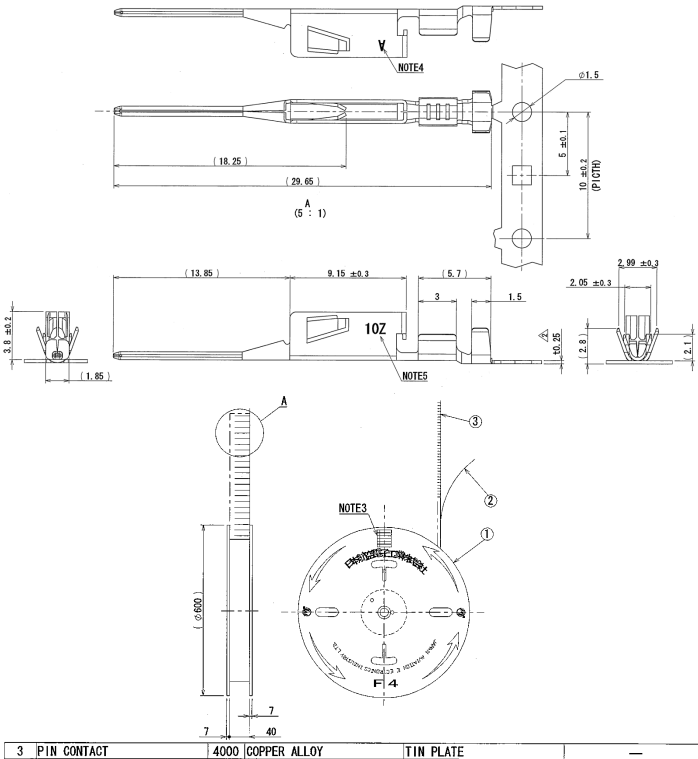
| Part Number | DW1S04K4F1 | | |
|-------------|------------|--|--|
| SJ Drawing | SJ111310 | | |



| 3 | SOCKET CONTACT | 4000 | COPPER ALLOY | TIN PLATE | _ |
|-----------|--------------------|------------|-----------------|---------------|----------------|
| 2 | PAPER TAPE | 1 | PAPER | | _ |
| 1 | MAGAZINE | 1 | PAPER | _ | _ |
| 符号 NO. | 名 称 DESCRIPTION | 個数 QTY. | 材 料 MATERIAL | 仕 上 FINISH | 備 考 REMARKS |

8. Pin Contact Long for Signal (for Receptacle)

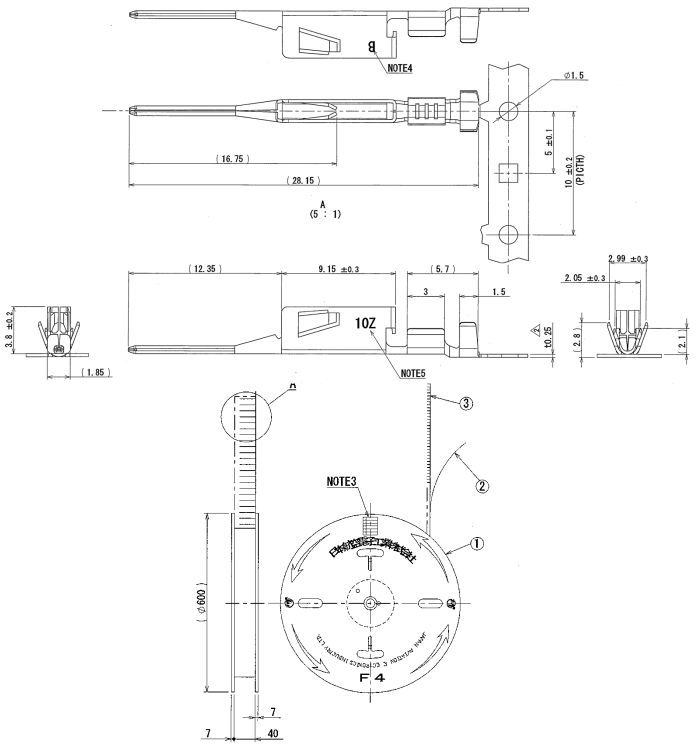
| Part Number | DW1P04K4F1 | | |
|-------------|------------|--|--|
| SJ Drawing | SJ111311 | | |



| 3 | PIN CONTACT | 4000 | COPPER ALLOY | TIN PLATE | |
|-----------|--------------------|------------|----------------|--------------|----------------|
| 2 | PAPER TAPE | 1 | PAPER | _ | _ |
| 1 | MAGAZINE | 1 | PAPER | _ | _ |
| 符号 NO. | 名 称 DESCRIPTION | 個数 QTY. | 材料 MATERIAL | 仕上 FINISH | 備 考 REMARKS |

9. Pin Contact for Signal Short (for Receptacle)

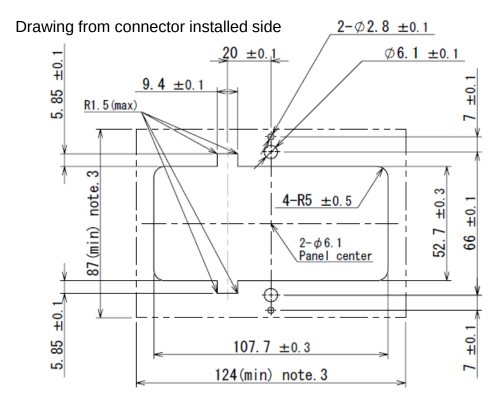
| Part Number | DW1P04K4F2 |
|-------------|------------|
| SJ Drawing | SJ111312 |



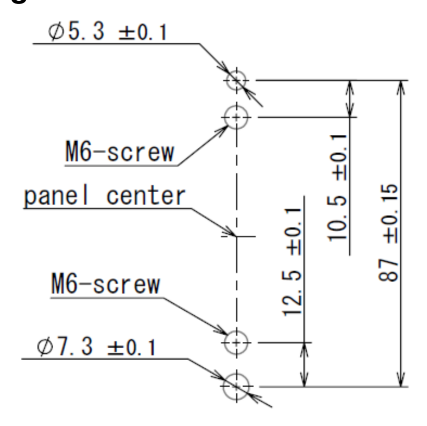
| 3 | PIN CONTACT | 4000 | COPPER ALLOY | TIN PLATE | _ |
|-----------|--------------------|-------------|-----------------|--------------|----------------|
| 2 | PAPER TAPE | 1 | PAPER | | _ |
| 1 | MAGAZINE | 1 | PAPER | | |
| 符号 Nú. | 名 称 DESCRIPTION | 個数 CITY. | 村 料 MATERIAL | 仕上 FINISH | 備 考 REMARKS |

<u>Applicable Board Dimensions (for reference)</u>

Receptacle Side

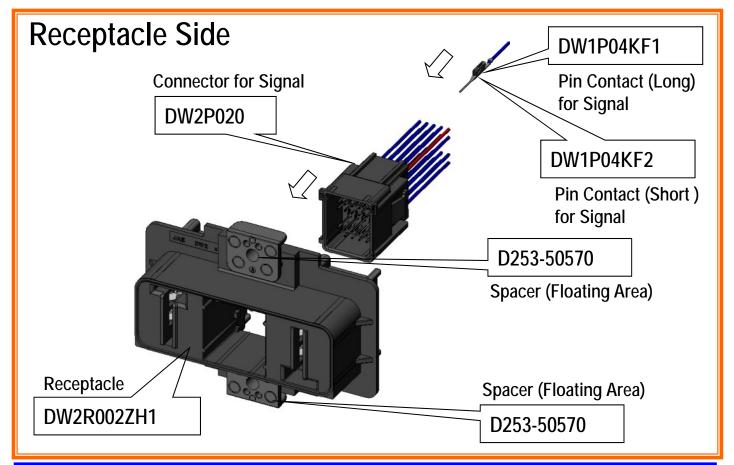


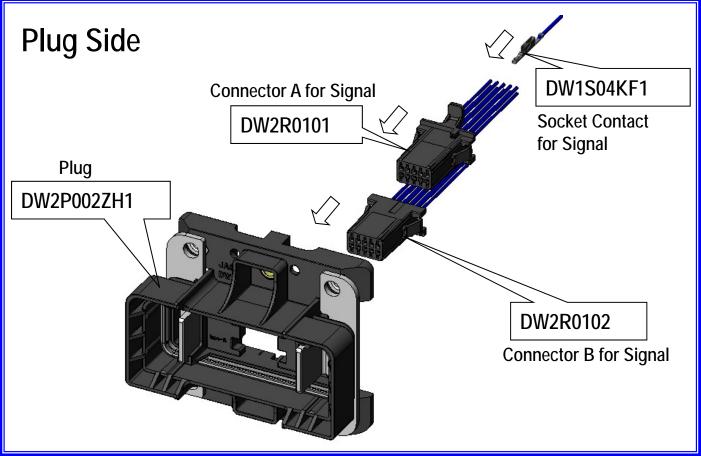
Plug Side



DW2 Series

*Contact is Reel Part Number





Technical Documents

| | Technical Document No. (Document Content) |
|---|---|
| Product Drawings | SJ112004 (DW2 Receptacle) SJ112005 (DW2 Plug) SJ112006 (DW2 Connector for Signal Receptacle Side) SJ112007 (DW2 Connector A for Signal Plug Side) SJ112008 (DW2 Connector B for Signal Plug Side) SJ112009 (Spacer) SJ111310 (DW1 Socket Contact for Signal) SJ111311 (DW1 Pin Contact Long for Signal) SJ111312 (DW1 Pin Contact Short for Signal) |
| Specifications | JACS-30188 |
| Handling Instructions | JAHL-30188 |
| Crimp Applicator Handling Instructions | T703488 (f or semi-automatic crimping machine) *Please contact us regarding automatic crimp tool. |
| Hand Crimp Tool Handling Instructions | T700315 |

Notice:

- 1. The values specified in this brochure are only for reference. The products and their specifications are subject to change without notice. Contact our sales staff for further information before considering or ordering any of our products. For purchase, a product specification must be agreed upon.
- 2. Users are requested to provide protection circuits and redundancy circuits to ensure safety of the equipment, and sufficiently review the suitability of JAE's products to the equipment.
- 3. The products presented in this brochure are designed for the uses recommended below. We strongly suggest you contact our sales staff when considering use of any of the products in any other way than the recommended applications or for a specific use that requires an extremely high reliability.
- (1) Applications that require consultation:
- (i) Please contact us if you are considering use involving a quality assurance program that you specify or that is peculiar to the industry, such as:

Automotive electrical components, train control, telecommunications devices (mainline), traffic light control, electric power, combustion control, fire prevention or security systems, disaster prevention equipment, etc.

(ii) We may separately give you our support with a quality assurance program that

you specify, when you think of a use such as:

Aviation or space equipment, submarine repeaters, nuclear power control systems, medical equipment for life support, etc.

(2) Recommended applications include:

Computers, office appliances, telecommunications devices (terminals, mobile units), measuring equipment, audiovisual equipment, home electric appliances, factory automation equipment, etc

Japan Aviation Electronics Industry, Limited

Product Marketing Division

Aobadai Building, 3-1-19, Aobadai, Meguro-ku, Tokyo 153-8539

Phone: +81-3-3780-2882 FAX: +81-3-3780-2946

^{*} The specifications in this brochure are subject to change without notice. Please contact JAE for information.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Heavy Duty Power Connectors category:

Click to view products by JAE manufacturer:

Other Similar products are found below:

647757-1 6643411-1 6646058-2 6646137-1 6646138-1 6646479-1 6646608-1 6646786-1 6646940-1 6651091-1 6651525-1 6651529-1 6651788-1 696475-1 73000005059 73000005642 765-15-0080A 765-16-0080B 829992-1 902-77-02113 129-1J AN0024023 E6374G1 e6389g2 157-43GW8 MS3117-14AC 1643543-1 1650540-1 1651811-2 1766260-1 1766282-1 1766966-1 1791340000 NLDFT-3-BL-L-S120-M40A NLDFT-N-W-L-C240-M40B NLS-2-R-C240-M40B NLS-N-W-C240-M40B NPS-3-BL-T6 1986615-1 2-1589900-8 2199314-1 KA8102 9300480317 SBS50BRN#6 29131 29652 1646905-1 1648320-1 1648582-1 1650195-2