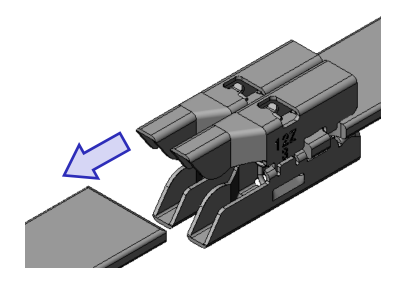




# High-current Busbar Connector **DW07 Series**

CONNECTOR MB-0296-1 May 2015



#### **Part Numbers**

DW07S01BAG1 DW07S01BAG2 DW07S01BAG3 DW07S01BAG4

**RoHS Compliant** 

#### Overview

The DW07 Series connector is used to easily connect power busbars in high-current equipment.

The DW07 Series is an innovative connector solution that uses no screws, providing substantial benefits over the conventional multiple-screw methods. The DW07 reduces the time needed for installation and maintenance. The elimination of screws also means the connector requires less operating space, allowing for higher density installation. And the ability to attach from the front side of equipment offers greater freedom of design.

#### **Features**

### **■** Floating Connection

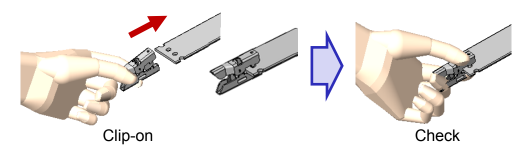
The DW07 Series compensates for mis-alignment between the rigid busbars being connected.

#### **■** Flexible Current Amount

The amount of current that can be conducted is easily adjusted by changing the number of DW07 Series connectors attached to one line.

### ■ Attachment Without Using Screws

Connector attaches easily with one hand, clipping onto mating holes in the busbar.



## **General Specifications**

■ Rated Current: Refer to Chart 1

■ Contact Resistance:

 $0.13m\Omega$  max. (initial)

 $0.16m\Omega$  max. (after test)

■ Acceptable Tolerance: Refer to Figure 1

■ Durability: 100 times

■ Operating Temperature:

-25°C to +105°C

(including conduction temperature rise)

■ Applicable Busbar:

JIS H 3140 Ag plating

Chart 1: Rated Current

Cable	Busbar		Rated Current (A)							
Size	Size (mm)		Using 1 connector		Using 2 connectors		Using 3 connectors		Using 4 connectors	
(mm <sup>2</sup> )	Thickness	Width	30 K	65 K	30 K	65 K	30 K	65 K	30 K	65 K
50	3	15	130	194	-	-	-	-	-	-
60	4	15	144	215	-	-	-	-	-	-
80	3	25	164	246	205	305	-	-	-	-
	5	15	161	239	-	-	-	-	-	-
100	4	25	188	280	224	332	-	-	-	-
	6	15	168	252	-	-	-	-	-	-
125	3	38	208	308	266	396	292	436	-	-
	5	25	210	315	268	400	-	-	-	-
150	3	50	222	330	294	437	325	481	340	506
	4	38	228	341	290	430	320	474	-	-
	6	25	228	338	270	400	-	-	-	-
200	4	50	259	386	338	502	381	567	400	599
	5	38	250	372	326	483	357	530	-	-
250	5	50	277	414	361	537	400	595	425	632
	6	38	261	388	336	498	373	555	_	-
325	6	50	274	413	358	572	438	651	461	685

<sup>\*</sup> Rated Current = Current value (in A) that temperature rise will be 30 K or 65 K x safety ratio (80%)

<sup>\*</sup> Rated current depends on the size of the busbar and the number of connectors used.



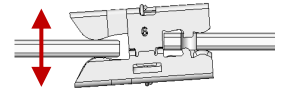


Using 2 connectors

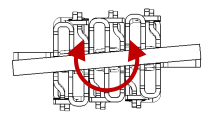


Using 3 connectors

Figure 1: Acceptable Tolerances



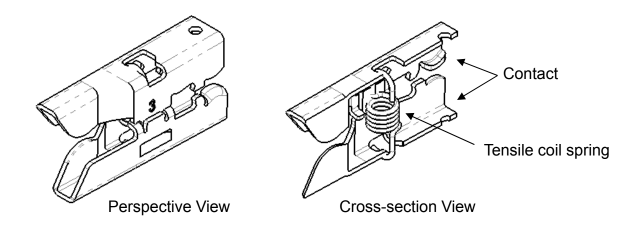
Vertical: ±2.5mm



Rotation: ±1.5deg

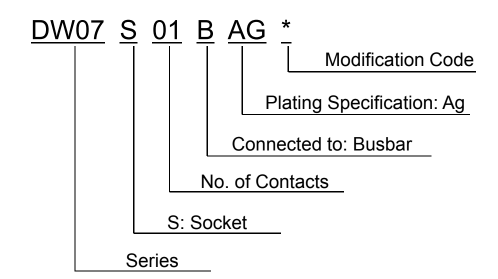
<sup>\*</sup> Calculated based on the examination results of the connection of the above shown cable (2m) and busbar (10cm).

# Materials and Finishes



Component	Material and Finish		
Contact	Copper alloy / Ag plating		
Tensile coil spring	Stainless steel		

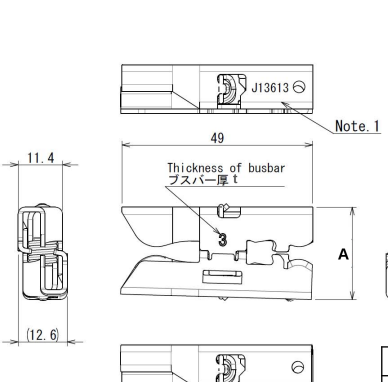
# Ordering Information

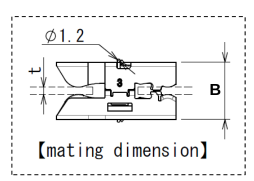


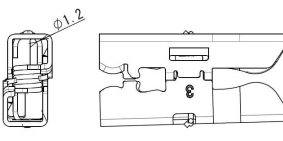
# **Technical Documents**

Part Number	SJ Drawing	Specifications	Handling Instructions	
DW07S01BAG1	SJ114199		JAHL-30309	
DW07S01BAG2	SJ114200	JACS-30309	(Assembly work)	
DW07S01BAG3	SJ114201	JAC3-30309	JAHL-30309-1	
DW07S01BAG4	SJ114202		(For engineer)	

# **Product Drawings**









Year

Note 1: Lot No. will be shown as in the figure.

Part Number	Α	В
DW07S01BAG1	(23.7)	23.4
DW07S01BAG2	(24.7)	24.4
DW07S01BAG3	(25.7)	25.4
DW07S01BAG4	(26.7)	26.4

月 (10月:0,11月:X,12月:Y) (MONTH OCT:0,NOV:X,DEC:Y)

年(西暦下2桁) Yaer - Lower 2 digits of A.D.

製造コード (PRODUCT CODE)

# <<Applicable Busbar Size>> Width t W

# Applicable Busbar Thickness (t)

Part Number	t
DW07S01BAG1	3mm
DW07S01BAG2	4mm
DW07S01BAG3	5mm
DW07S01BAG4	6mm

# Applicable Busbar Width (w)

Number of Atttached Connectors	w	Tolerance	
1 connector	15mm	±1mm	
2 connectors	25mm	±1mm	
3 connectors	38mm	±1mm	
4 connectors	50mm	±1mm	

#### **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

<sup>\*</sup> 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