

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China











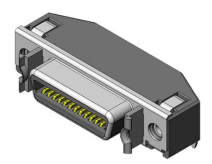
Half-pitch (1.27mm) Interface Connector

DF02 Series

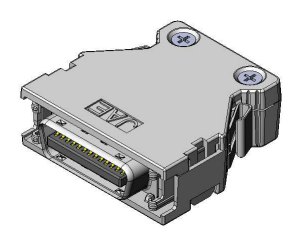
CONNECTOR MB-0276-4 April 2015

RoHS Compliant

Receptacle



Plug



Outline

The DF02 Series is an interface connector compatible with the half-pitch (1.27mm) which is used as a standard in the industrial instrument market. The DF02 Series realizes light weight by using a resin-made hood and also has sufficient measures against EMI shielding with Ni plating. Furthermore, it has a superior operability by using a one-touch lock method.

<Application>

FA equipment, semiconductor manufacturing equipment, communication devices, measuring instrument, broadcasting equipment, and others.

Features

- <Receptacle>
- Dual use specifications with one-touch lock and screw-lock.
- Structure that prevents short circuit by foreign substances by attaching a cover to the terminals.
- Improved resistance against twisting with a hook integrated with the shell.

<Plug>

- Miniaturization, weight and cost saving realized by using resin for hood material. Also it has sufficient measures against EMI shielding with Ni plating.
- Excellent workability with two-unit structure hood and superior reparability with latch lock method.
- Available in IDC type (28AWG to 30AWG) for labor-saving in termination works
- Realizes to shorten working time with a structure that enables streamlining of the harness assembly processes such as the screw fixing work.

General Specifications

| Specification | |
|---------------------------------|--|
| Rated Current | 0.5A / 1pos. |
| Rated Voltage | AC250Vr.m.s |
| Contact Resistance | 35m $Ω$ max. (initial) |
| Contact Resistance | Variance ± 25 m Ω max. (after test) |
| Insulation Resistance | Individual connector 100MΩ min. (initial) |
| Insulation Resistance | 10M Ω min. (after test) |
| Dialoctric Withstanding Voltage | Individual connector AC500Vr.m.s (initial) |
| Dielectric Withstanding Voltage | AC300Vr.m.s (after test) |
| Operating Temperature | -20 Deg. C to +80 Deg. C |

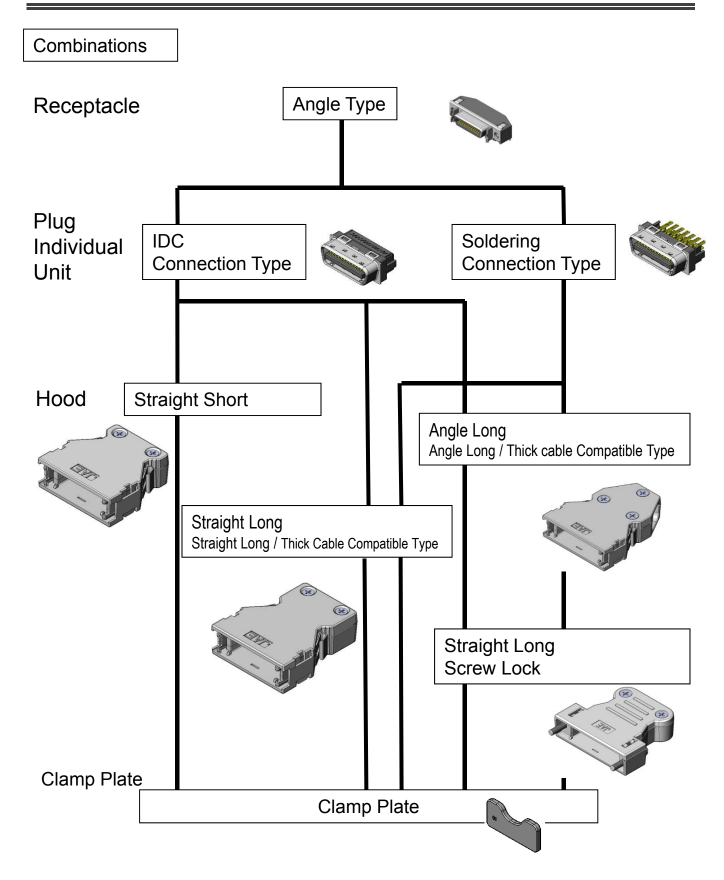
Line-up

| Itom | | Line-up |
|---|--------------|---|
| Item | Receptacle | Plug |
| Pin Count Variation 14pos., 20 pos., 26 pos., 36 pos., 50 pos., | | 14pos., 20 pos., 26 pos., 36 pos., 50 pos., 68pos., |
| Termination Variation | Through-hole | Soldering (22AWG to 30AWG) IDC (28AWG, 30AWG) |

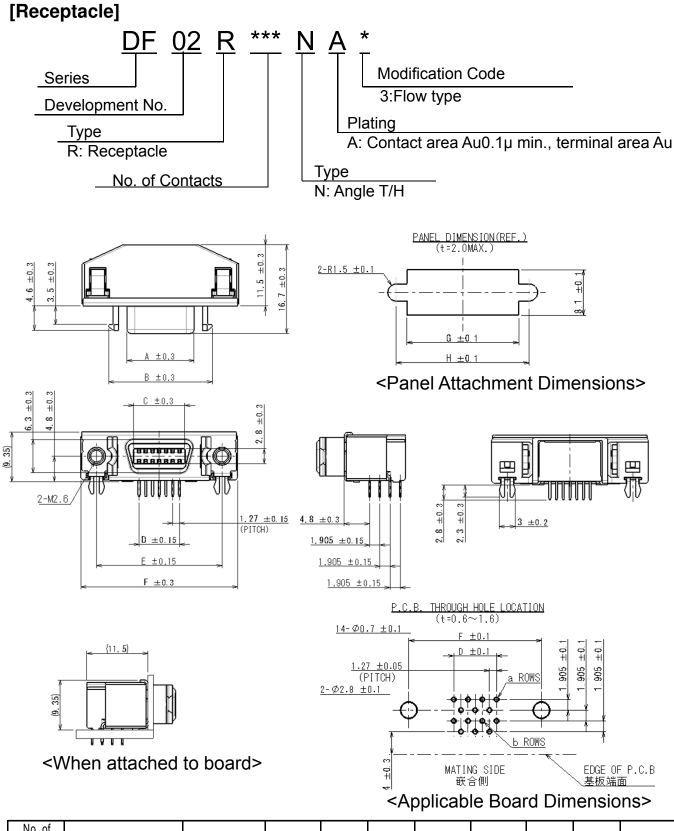
Materials and Finishes

| Product | | Part | Materials /Finishes | | |
|---------|-----------------|----------------|---|--|--|
| | | Insulator | 9TNY | | |
| | | Locator | 9TNY | | |
| Docento | olo | Lug | Steel / Ni Plating | | |
| Recepta | icie | Shell | Steel / Sn Plating | | |
| | | Nut | Brass / Ni Plating | | |
| | | Contact | Copper Alloy / Au plating on contact area | | |
| | | Insulator | 6-6NY | | |
| | Plug Individual | Contact | Copper alloy / Au plating on contact area | | |
| | Unit | Shell | Steel / Ni plating | | |
| | | Cover (Note 1) | PBT | | |
| Dive | | Hood A | ABS / Ni plating | | |
| Plug | | Hood B | ABS / Ni plating | | |
| | Hood | Lock Spring | Stainless Steel | | |
| | | Nut | Steel / Ni plating | | |
| | | Fixing Screw | Steel / Ni plating | | |
| | Clamp Plate | Clamp Plate | Steel / Ni plating | | |

Note 1: A cover is not included in a soldering type plug individual unit.

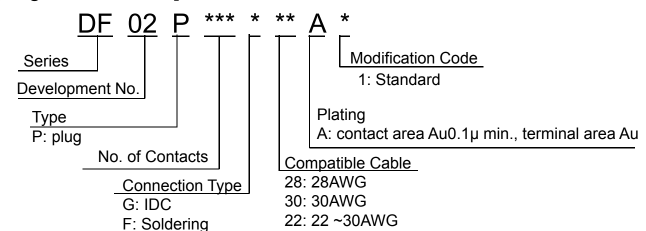


Note: When using soldering connection type plug individual unit we recommend connection with straight long, straight long / thick cable compatible type, angle long, and angle long/ thick cable compatible type.

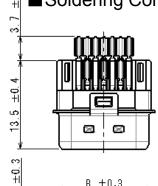


| No. of Contacts | Part Number | Drawing | Α | В | С | D | E | F | G | Н |
|--------------------|-------------|----------|-------|------|------|-------|-------|------|------|-------|
| 14 | DF02R014NA3 | SJ116104 | 12.64 | 19.5 | 9.6 | 7.62 | 23.64 | 29.5 | 19.9 | 23.64 |
| 20 | DF02R020NA3 | SJ116105 | 16.45 | 23.4 | 13.4 | 11.43 | 27.45 | 33.4 | 23.8 | 27.45 |
| 26 | DF02R026NA3 | SJ116111 | 20.26 | 27.2 | 17.2 | 15.24 | 31.26 | 37.2 | 27.6 | 31.26 |
| 36 | DF02R036NA3 | SJ116106 | 26.61 | 33.5 | 23.6 | 21.59 | 37.61 | 43.5 | 33.9 | 37.61 |
| 50 | DF02R050NA3 | SJ116112 | 35.5 | 42.4 | 32.5 | 30.48 | 46.5 | 52.4 | 42.8 | 46.5 |

[Plug Individual Unit]



■ Soldering Connection Type



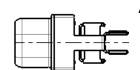
46

1.27 ±0.15 (PITCH)

 4 ± 0.3

| No. of Contacts | Part Number | Drawing | Α | В |
|--------------------|---------------|----------|-------|-------|
| 14 | DF02P014F22A1 | SJ114740 | 7.62 | 12.84 |
| 20 | DF02P020F22A1 | SJ114741 | 11.43 | 16.65 |
| 26 | DF02P026F22A1 | SJ114250 | 15.24 | 20.46 |
| 36 | DF02P036F22A1 | SJ114035 | 21.59 | 26.81 |
| 50 | DF02P050F22A1 | SJ114251 | 30.48 | 35.7 |

Applicable Cable

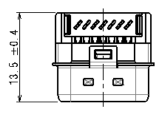


Applicable Cable: 22~30AWG equivalent Applicable Outer Dia: φ1.1 max. Recommended Sheath: PVC

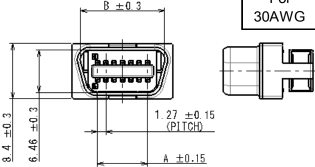
■IDC Connection Type

A ±0.15

B ±0.3



| Applicable Wire | No. of Contacts | Part Number | Drawing | Α | В |
|--------------------|--------------------|---------------|----------|-------|-------|
| | 14 | DF02P014G28A1 | SJ114156 | 7.62 | 12.84 |
| | 20 | DF02P020G28A1 | SJ114157 | 11.43 | 16.65 |
| For | 26 | DF02P026G28A1 | SJ114034 | 15.24 | 20.46 |
| 28AWG | 36 | DF02P036G28A1 | SJ114158 | 21.59 | 26.81 |
| | 50 | DF02P050G28A1 | SJ114159 | 30.48 | 35.7 |
| | 68 | DF02P068G28A1 | SJ114240 | 41.91 | 47.13 |
| For | 14 | DF02P014G30A1 | SJ114032 | 7.62 | 12.84 |
| 30AWG | 50 | DF02P050G30A1 | SJ114033 | 30.48 | 35.7 |

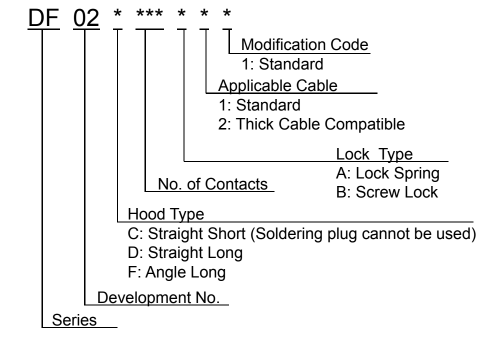


Applicable Cable

- 28 AWG IDC Connection Type Applicable Outer Dia.: φ0.51~ φ0.64 - 30 AWG IDC Connection Type Applicable Outer Dia.: φ0.51~ φ0.64

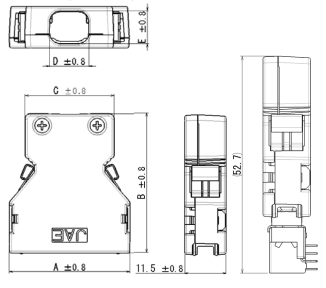
Recommended Sheath: PVC

[Hood]

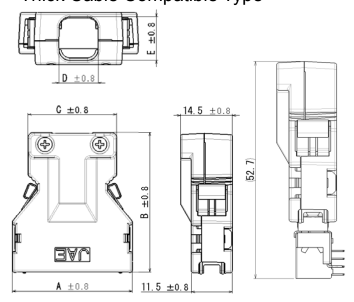


■Straight Short

■Straight Long



■ Straight Long / Thick Cable Compatible Type



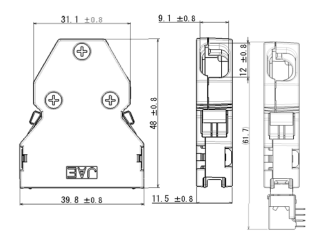
<When mated>

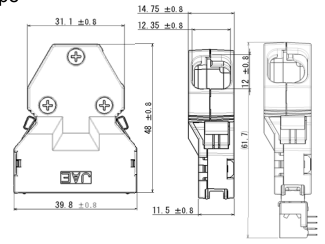
<When mated>

| Туре | No. of Contacts | Part Number | Drawing | Α | В | С | D | Е |
|-----------------------|--------------------|-------------|----------|------|----|------|------|------|
| | 14 | DF02C014A11 | SJ114040 | 25.8 | 32 | 19.9 | 9.0 | 9.1 |
| | 26 | DF02C026A11 | SJ114041 | 33.5 | 32 | 24.8 | 9.5 | 9.1 |
| Straight Short | 36 | DF02C036A11 | SJ114245 | 39.8 | 32 | 31.1 | 10.0 | 9.1 |
| | 50 | DF02C050A11 | SJ114042 | 48.7 | 32 | 40.0 | 11.5 | 9.15 |
| | 68 | DF02C068A11 | SJ114247 | 60.1 | 32 | 51.4 | 12.0 | 9.15 |
| | 14 | DF02D014A11 | SJ114742 | 25.8 | 39 | 19.9 | 10.0 | 9.1 |
| Straight Long | 20 | DF02D020A11 | SJ114243 | 29.7 | 39 | 22.0 | 11.0 | 9.1 |
| Straight Long | 26 | DF02D026A11 | SJ114252 | 33.5 | 39 | 24.8 | 11.0 | 9.1 |
| | 50 | DF02D050A11 | SJ114254 | 48.7 | 39 | 40.0 | 11.5 | 9.15 |
| Straight Long / Thick | 26 | DF02D026A21 | SJ114160 | 33.5 | 39 | 24.8 | 11.0 | 12.0 |
| Wire Compatible Type | 50 | DF02D050A21 | SJ114162 | 48.7 | 39 | 40.0 | 11.5 | 12.4 |

■Angle Long

■ Angle Long / Thick Cable Compatible Type





<When mated>

<When mated>

Straight Long Screw Lock 9 ±0.8 32.2 ±0.8

JAE

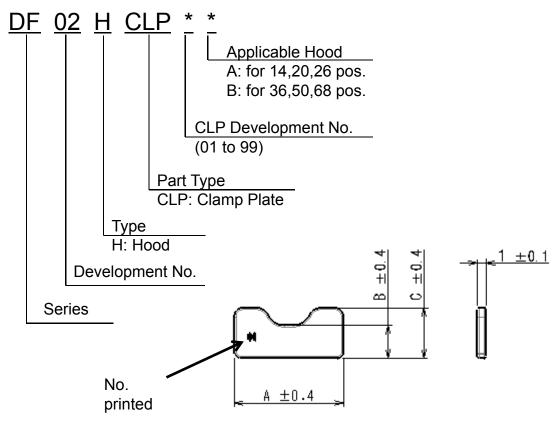
43.5 ±0.8

<When mated>

12.1 ±0.8

| Туре | No. of Contacts | Part Number | Drawing |
|---|-----------------|-------------|----------|
| Angle Long | 36 | DF02F036A11 | SJ114043 |
| Angle Long / Thick Wire Compatible Type | 36 | DF02F036A21 | SJ114161 |
| Striaght Long Screw Lock | 36 | DF02D036B11 | SJ115090 |

[Clamp Plate]



| No. | Part Number | Drawing | Α | В | С | Applicat | ole Hood |
|------|-------------|----------|------|------|------|-----------------|-----------------|
| INO. | Part Number | Drawing | A | Ь | C | 14, 20, 26 pos. | 36, 50, 68 pos. |
| 01 | DF02HCLP01A | SJ114550 | 12.2 | 3.7 | 5.65 | Yes | No |
| 02 | DF02HCLP02A | SJ114551 | 12.2 | 4.3 | 5.75 | Yes | No |
| 03 | DF02HCLP03B | SJ114552 | 14.2 | 1.15 | 4.75 | No | Yes |
| 04 | DF02HCLP04B | SJ114553 | 14.2 | 5 | 6.15 | No | Yes |
| 05 | DF02HCLP05A | SJ114554 | 12.2 | 4.65 | 5.65 | Yes | No |
| 06 | DF02HCLP06B | SJ114555 | 14.2 | 3.6 | 5.55 | No | Yes |
| 07 | DF02HCLP07B | SJ114556 | 14.2 | 3.05 | 5 | No | Yes |
| 80 | DF02HCLP08B | SJ114557 | 14.2 | 2.35 | 4.3 | No | Yes |
| 09 | DF02HCLP09B | SJ114558 | 14.2 | 1.15 | 3.1 | No | Yes |
| 10 | DF02HCLP10A | SJ114669 | 12.2 | 3.45 | 5.4 | Yes | No |
| 11 | DF02HCLP11A | SJ114739 | 12.2 | 2 | 3.95 | Yes | No |
| 12 | DF02HCLP12B | SJ115091 | 14.2 | 4 | 5.95 | No | Yes |

Yes: Applicable No: Not applicable

Applicable Cable

Please refer to handling instruction JAHL-30303 regarding applicable cable for clamp plate.

[Plug Combinations and Part Numbers]

| | | Spe | ecification | | | | Part Nu | mber | |
|--------------------|----------------|----------|-------------|---------------------|---------------------|---------------|-------------|---|--|
| No. of Contacts | Lock Structure | Type | Connection | Applicable Cable | Total Cable Dia. | Plug | Hood | Clamp Plate | Applicable Processed Outer Dia. (For reference) |
| 14 | Lock Spring | Straight | IDC | AWG 28 | φ6.5 ~ 8.0 | DF02P014G28A1 | DF02C014A11 | DF02HCLP05A DF02HCLP02A DF02HCLP01A | φ6.5 ~ 7.0 φ7.0 ~ 7.5 φ7.5 ~ 8.0 |
| 14 | Lock Spring | Straight | IDC | AWG 30 | φ6.5 ~ 8.0 | DF02P014G30A1 | DF02C014A11 | DF02HCLP05A DF02HCLP02A DF02HCLP01A | φ6.5 ~ 7.0 φ7.0 ~ 7.5 φ7.5 ~ 8.0 |
| 14 | Lock Spring | Straight | Soldering | AWG22 ~ 30 | φ6.5 ~ 9.0 | DF02C014A11 | DF02D014A11 | DF02HCLP05A DF02HCLP02A DF02HCLP01A DF02HCLP10A | φ6.5 ~ 7.0 φ7.0 ~ 7.5 φ7.5 ~ 8.0 φ8.5 ~ 9.0 |
| 20 | Lock Spring | Straight | IDC | AWG 28 | φ6.5 ~ 9.0 | DF02P020G28A1 | DF02D020A11 | DF02HCLP05A DF02HCLP02A DF02HCLP01A DF02HCLP10A | φ6.5 ~ 7.0 φ7.0 ~ 7.5 φ7.5 ~ 8.0 φ8.5 ~ 9.0 |
| 20 | Lock Spring | Straight | Soldering | AWG22 ~ 30 | φ6.5 ~ 9.0 | DF02P020F22A1 | DF02D020A11 | DF02HCLP05A DF02HCLP02A DF02HCLP01A DF02HCLP10A | φ6.5 ~ 7.0 φ6.5 ~ 7.0 φ7.0 ~ 7.5 φ7.5 ~ 8.0 φ8.5 ~ 9.0 |
| 26 | Lock Spring | Straight | IDC | AWG 28 | φ6.5 ~ 8.0 | DF02P026G28A1 | DF02C026A11 | DF02HCLP05A DF02HCLP02A DF02HCLP01A | φ6.5 ~ 9.0 φ6.5 ~ 7.0 φ7.0 ~ 7.5 φ7.5 ~ 8.0 |
| 26 | Lock Spring | Straight | Soldering | AWG22 ~ 30 | φ6.5 ~ 9.0 | DF02P026F22A1 | DF02D026A11 | DF02HCLP05A DF02HCLP02A DF02HCLP01A DF02HCLP10A | φ6.5 ~ 7.0 φ7.0 ~ 7.5 φ7.5 ~ 8.0 φ8.5 ~ 9.0 |
| 26 | Lock Spring | Straight | Soldering | ΔWG22 ~ 30 | For thick cable | DF02P026F22A1 | DF02D026A21 | | contact us. |
| 36 | Lock Spring | Straight | IDC | AWG 28 | φ6.0 ~ 8.5 | DF02P036G28A1 | DF02C036A11 | DF02HCLP04B DF02HCLP12B | φ6.0 ~ 6.5 φ7.5 ~ 8.0 |
| 36 | Lock Spring | Angle | Soldering | AWG22 ~ 30 | φ6.0 ~ 10.5 | DF02P036F22A1 | DF02F036A11 | DF02HCLP06B DF02HCLP04B DF02HCLP12B DF02HCLP06B DF02HCLP07B DF02HCLP08B | φ8.0 ~ 8.5 φ6.0 ~ 6.5 φ7.5 ~ 8.0 φ8.5 ~ 9.0 φ9.0 ~ 9.5 φ10.0 ~ 10.5 |
| 36 | Screw Lock | Straight | Soldering | AWG22 ~ 30 | φ5.5 ~ 8.0 | DF02P036F22A1 | DF02D036B11 | DF02HCLP04B DF02HCLP12B DF02HCLP06B | φ5.5 ~ 6.0 φ7.0 ~ 7.5 φ7.5 ~ 8.0 |
| 36 | Lock Spring | Straight | Soldering | AWG22 ~ 30 | For thick cable | DF02P036F22A1 | DF02F036A21 | | contact us. |
| 50 | Lock Spring | Straight | IDC | AWG 28 | φ6.0 ~ 10.5 | DF02P050G28A1 | DF02C050A11 | DF02HCLP04B DF02HCLP12B DF02HCLP06B DF02HCLP07B DF02HCLP08B | φ6.0 ~ 6.5 φ7.5 ~ 8.0 φ8.0 ~ 8.5 φ9.0 ~ 9.5 φ10.0 ~ 10.5 |
| 50 | Lock Spring | Straight | IDC | AWG 30 | φ6.0 ~ 10.5 | DF02P050G30A1 | DF02C050A11 | DF02HCLP04B DF02HCLP12B DF02HCLP06B DF02HCLP07B DF02HCLP08B | φ6.0 ~ 6.5 φ7.5 ~ 8.0 φ8.0 ~ 8.5 φ9.0 ~ 9.5 φ10.0 ~ 10.5 |
| 50 | Lock Spring | Straight | Soldering | AWG22 ~ 30 | φ6.0 ~ 10.5 | DF02P050F22A1 | DF02D050A11 | DF02HCLP04B DF02HCLP12B DF02HCLP06B DF02HCLP07B DF02HCLP08B | φ6.0 ~ 6.5 φ7.5 ~ 8.0 φ8.0 ~ 8.5 φ9.0 ~ 9.5 φ10.0 ~ 10.5 |
| 50 | Lock Spring | Straight | Soldering | AWG22 ~ 30 | For thick cable | DF02P050F22A1 | DF02D050A21 | | contact us. |
| 68 | Lock Spring | Straight | IDC | AWG 28 | φ6.0 ~ 10.5 | DF02P068G28A1 | DF02C068A11 | DF02HCLP04B DF02HCLP12B DF02HCLP06B DF02HCLP07B | φ6.0 ~ 6.5 φ7.5 ~ 8.0 φ8.0 ~ 8.5 φ9.0 ~ 9.5 |
| | | | | | | | | DF02HCLP08B | φ10.0 ~ 10.5 |

IDC Tool

Bench Manual IDC Tool: Standard type

| | | | | Proccess | | | | | |
|----------|-----------------|-----------------|---|---|---------------|-------------------------|--|--|--|
| Applic | Applicable Wire | | | Wiring, Cuti | ng, IDC | | | | |
| | | No. of Contacts | Hand-press | Applicator | Attachme | ent | | | |
| AWG | Outer Dia. | Common | Tool Part No. / Handling Instruction | Tool Part No. / Handling Instruction | Tool Part No. | Handling Instruction | | | |
| | | 14 | | | AT 214-DF02-1 | | | | |
| | | 20 | | | AT 220-DF02-1 | | | | |
| 28 | ωΩ Ε Θ | 26 | | | AT 226-DF02-1 | | | | |
| 20 | φ0.58 | 36 | CP110-3 | MT250-TX20A-2B | AT 236-DF02-1 | T704064-01 | | | |
| | | 50 | /T707039 | /T704064 | AT 250-DF02-1 | 1704004-01 | | | |
| | | 68 | | | AT 268-DF02-1 | | | | |
| 30 φ0.51 | | 14 | | | AT 214-DF02-2 | | | | |
| 30 | ψυ.51 | 50 | | | AT 250-DF02-2 | | | | |

Bench Manual IDC Tool: Simplified type

| | | | | Pro | occess | | |
|---------|-----------------|-----------------|----------------------|---|----------------------|----------------------|--|
| Applica | Applicable Wire | | Wiring Cuting | | IDC | | |
| | | No. of Contacts | Tool Part No. / | Tool Part No. / Handling Instruction | Hand-press | Attachment | |
| AWG | Outer Dia. | 0011406 | Handling Instruction | | Tool Part No. / | Tool Part No. / | |
| 71110 | Outor Dia. | | Transming mot doton | Transming most dotton | Handling Instruction | Handling Instruction | |
| | | 14 | | | | | |
| | | 20 | | | | | |
| 28 | φ0.51 | 26 | | | | | |
| 20 | φυ.51 | 36 | AR-DF02-1 | CC-DF02-1 | CP110-3 | MT-DF02-1 | |
| | φ0.64 | 50 | /T759106 | /T751069 | /T 707039 | /T704197 | |
| Ψ0.04 | | 68 | | | | | |
| 30 | | 14 | | | | | |
| | | 50 | | | | | |

Note) There are two types of bench manual IDC tool, standard type and simplified type. Simplified type is applicable to wide range of outer cable diameter ($\phi 0.51 \sim \phi 0.64$) and the attachment parts are common to all pin counts.

Please contact our Product Marketing Division for further information.

Technical Documents

| | Technical Document No. (Contents of Documents) |
|----------------------|--|
| Specification | JACS-30303 |
| Handling Instruction | JAHL-30303 |

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,

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.