

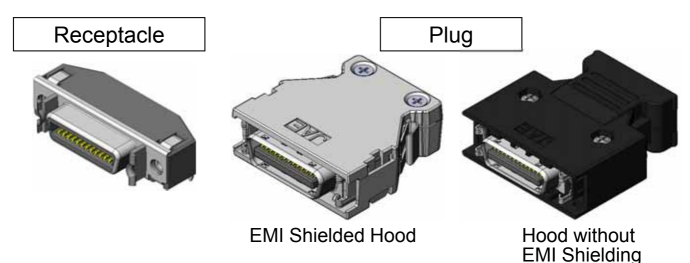


# Half-pitch (1.27mm) Interface Connector

# **DF02 Series**

CONNECTOR
MB-0276-6
March 2017

# **RoHS Compliant**



The DF02 Series is an interface connector compatible with half-pitch (1.27mm), which is used as a standard in the industrial instrument market.

Durable plastic hood allows the DF02 Series to be a light weight connector. The DF02 Series is offered in two hood variations. Based on application needs a Ni plated hood for EMI shielding and an untreated hood are offered in the series line-up.

The DF02 Series comes with a one-touch locking mechanism for operational ease.

#### Application

DF02 Series are ideal for factory automation, semiconductor manufacturing and broadcasting equipment, as well as communication devices, measurement and other instrumentations.

#### **Features**

#### Receptacle:

- The receptacle is equipped with both lock spring (one-touch lock) and screw lock (screw fastening) to allow mating with either hood-type plug.
- The terminals being covered prevents short circuit causing foreign object ingress.
- The hook-pin integrated as part of the shell strengthens the PCB hold-down. Plug:
- The resin-plastic hood allows the small form-factor plug to be light-weight and cost effective. Catering to either EMI shielding requirement or not, either a Ni plated or untreated hoods are optional.
- EMI countermeasure hood, with it's latch lock method two-unit structure, allows for excellent workability and superior reparability.
- IDC termination available (28AWG to 30AWG) allowing for labor efficiency.
- Screw fixed harnessing structure allows for operation-time saving.

# **General Specifications**

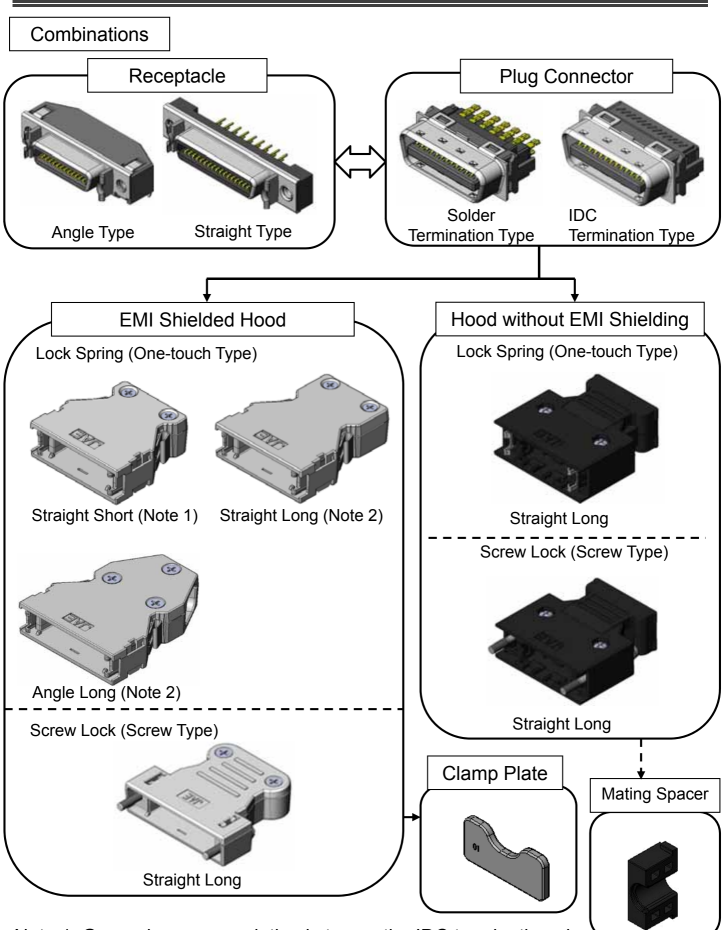
Specification	
Rated Current	0.5A / 1pos.
Rated Voltage	AC250Vr.m.s
Contact Resistance	35m $\Omega$ max. (initial) Variance $\pm$ 25m $\Omega$ max. (post-test)
Insulation Resistance	Individual connector 100M $\Omega$ min. (initial) 10M $\Omega$ min. (post-test)
Dielectric Withstanding Voltage	Individual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

# Line-up

	F	Product Variation		14 pos.	20 pos.	26 pos.	36 pos.	50 pos.	68 pos.
		Reflow Mounting Type	Sn plated shell						
Dogostasia	Angle type	Flow Mounting Type	Sn plated shell						
Receptacle		Flow Mounting Type	Sn plated shell						
	Straight Type	Reflow Mounting Type	flow Mounting Type Sn plated shell						
		Solder Termination	22~30AWG						
	Plug Connector	IDC Towning attion	28AWG						
		IDC Termination	30AWG						
			Straight Short Hood						
			Straight Long Hood						
Plug	EMI Shielded Hood	Lock Spring	Straight Long Hood for Thick Wires						
	(Ni plated)		Angle Long Hood						
			Angle Long Hood for Thick Wires						
		Screw Lock	Straight Long Hood						
	Hood without EMI Shielding	Lock Spring	Straight Long Hood						
	(untreated)	Screw Lock	Straight Long Hood						

# Materials and Finishes

	Product Variation	n	Component	Material / Finish	
			Insulator	9TNY	
			Locator	9TNY	
	Anglo	Tuno	Contact	Copper Alloy / Contact area: Au plating	
	Angle	Type	Shell	Steel / Sn or Ni plating	
			Lug	Steel / Ni plating	
Docentoolo			Nut	Steel / Ni plating	
Receptacle			Insulator	9TNY	
			Contact	Copper Alloy / Contact area: Au plating	
	Straigh	at Type	Shell	Steel / Sn Plating	
	Straigh	птуре	Lug	Steel / Ni plating	
			Nut	Brass / Ni plating	
			Adsorption Tape	Polyimide	
			Insulator	6-6NY	
		Solder	Rear Insulator	9TNY	
		Termination	Contact	Copper Alloy / Contact area: Au plating	
	Plug Connector		Shell	Steel / Ni plating	
	I lug Collinector		Insulator	6-6NY	
		IDC	Cover	PBT	
		Termination	Contact	Copper Alloy / Contact area: Au plating	
			Shell	Steel / Ni plating	
			Hood A	ABS / Ni plating	
		Lock Spring (One-touch Type)	Hood B	ABS / Ni plating	
			Lock Spring	Stainless Steel	
		(One todon Type)	Nut	Steel / Ni plating	
			Hood Fastening Screw	Steel / Ni plating	
	EMI Shielded Hood		Hood A	ABS / Ni plating	
	(Ni plated)		Hood B	ABS / Ni plating	
		Screw Lock	Lock Screw	Steel / Ni plating	
		(Screw Type)	Washer	Steel / Ni plating	
			Nut	Steel / Ni plating	
Plug			Hood Fastening Screw	Steel / Ni plating	
		Clamp Plate	Clamp Plate	Steel / Ni plating	
			Hood	PC	
			Spring Cover	PC	
			Lock Spring	Stainless Steel	
		Lock Spring	Clamp 1	Stainless Steel	
		(One-touch Type)	Clamp 2	Stainless Steel / Ni plating	
			Nut	Steel / Ni plating	
			Hood Fastening Screw	Steel / Ni plating	
	Hood without		Clamp Fastening Screw	Steel / Ni plating	
	EMI Shielding		Hood	PC PC	
	(untreated)		Lock Screw	Stainless Steel	
		Screw Lock	Clamp 1	Stainless Steel	
		(Screw Type)	Clamp 2	Stainless Steel / Ni plating	
		`	Nut	Steel / Ni plating	
			Hood Fastening Screw	Steel / Ni plating	
			Clamp Fastening Screw	Steel / Ni plating	
		Mating Spacer	Spacer	PBT	

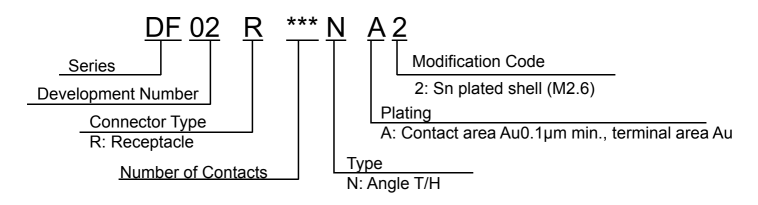


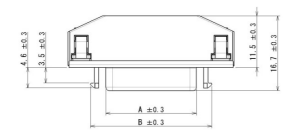
Note 1: General recommendation is to use the IDC termination plug.

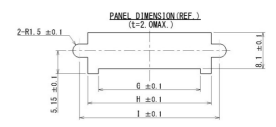
The straight short type hood cannot be selected when using solder termination plug connector.

Note 2: A hood compatible with thick-wire is also available.

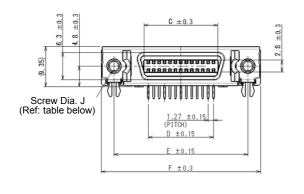
# **Receptacle: Angle Reflow Mounting Type**

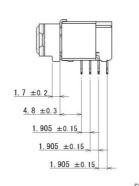


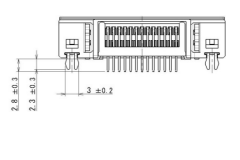


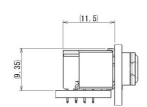


**Panel Mounting Dimensions** 









 $(t=0.6\sim1.6)$ 

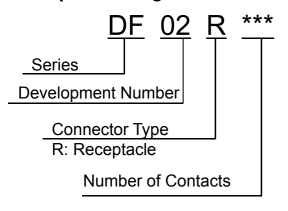
**Board Mounted Condition** 

**Applicable Board Dimensions** 

No. of Contacts	Part Number	Drawing No.	Α	В	С	D	Е	F	G	Н	I	J
14	DF02R014NA2	Undeveloped Products (Note)	12.64	19.5	9.6	7.62	23.64	29.5	15.1	19.9	23.64	M2.6
20	DF02R020NA2	Undeveloped Products (Note)	16.45	23.4	13.4	11.43	27.45	33.4	19	23.8	27.45	M2.6
26	DF02R026NA2	SJ115437	20.26	27.2	17.2	15.24	31.26	37.2	22.8	27.6	31.26	M2.6
36	DF02R036NA2	Undeveloped Products (Note)	26.61	33.5	23.6	21.59	37.61	43.5	29.1	33.9	37.61	M2.6
50	DF02R050NA2	SJ115438	35.5	42.4	32.5	30.48	46.5	52.4	38	42.8	46.5	M2.6

Note: Please contact us concerning undeveloped products.

# **Receptacle: Angle Flow Mounting Type**



#### **Modification Code**

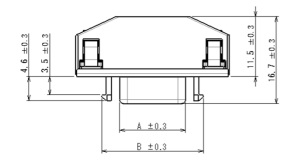
- 3: Sn plated shell (M2.6)
- 4: Ni plated shell (M2.6)
- 6: Sn plated shell (M2.5)

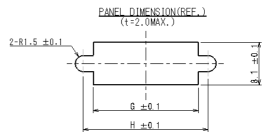
#### Plating

A: Contact area Au0.1µm min., terminal area Au

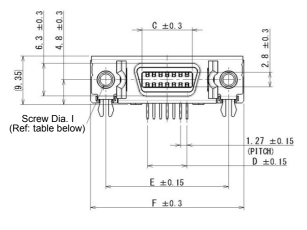
Type

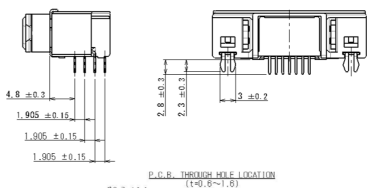
N: Angle T/H

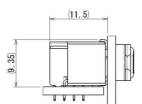




Panel Mounting Dimensions







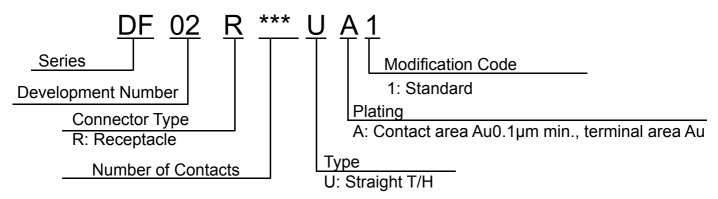
(PITCH) a ROWS 10 P P.C.B 新合側 素板端面

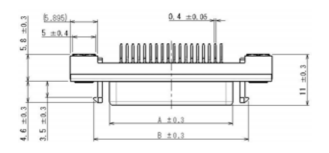
**Board Mounted Condition** 

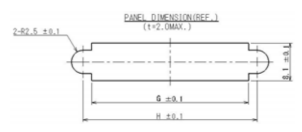
Applicable Board Dimensions

7 tppiicat							<u> </u>	<u> </u>	<u>, טייי</u>	101101	0110	
Number of Contacts	Part Number	Modification Code	Drawing Number	Α	В	С	D	Е	F	G	Н	1
		3	SJ116104	12.64	19.5							M2.6
14 DF	DF02R014NA*	4	SJ117255			9.6	7.62	23.64	29.5	19.9	23.64	IVIZ.U
		6	SJ117114									M2.5
20 DF0	DF02R020NA*	3	SJ116105	16.45	23.4	13.4	11.43	27.45	33.4	23.8	27.45	M2.6
	DFUZRUZUNA	4	SJ117256								27.45	IVIZ.U
26	DF02R026NA*	3	SJ116111	20.26	27.2	.2 17.2	15 24	31.26	37.2	27.6	31.26	M2.6
20	DI UZINUZUNA	4	SJ117257	20.20		17.2	15.24	31.20	57.2	27.0	31.20	IVIZ.U
36	DF02R036NA*	3	SJ116106	26.61	33.5	23.6	21.59	27 61	43.5	33.9	37.61	M2.6
36	DEUZRUSUNA	4	SJ117258	20.01	55.5	23.0	21.59	37.01	45.5	55.9	37.01	IVIZ.U
50	DE02D050NIA*	3	SJ116112	35.5	25 5 42 4		30.49	16.5	52.4	12.0	46.5	M2.6
30	DF02R050NA*	4	SJ117259	33.3	42.4	4   32.5	30.48	46.5	52.4	42.8	40.5	IVI∠.U

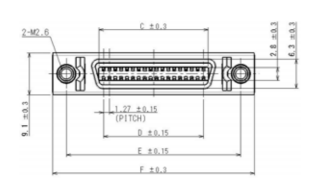
# **Receptacle: Straight Reflow Mounting Type**

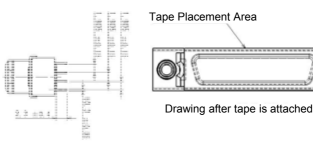


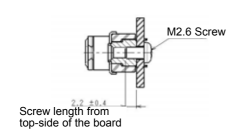




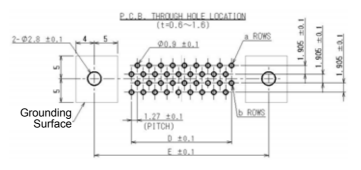
# **Panel Mounting Dimensions**







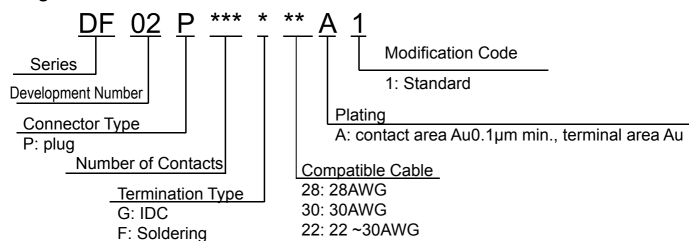
**Board Mounted Condition** 



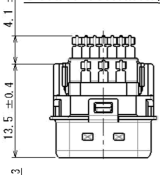
**Applicable Board Dimensions** 

Number of Contacts	Part Number	Drawing Number	А	В	С	D	E	F	G
36	DF02R036UA1	SJ114863	26.61	33.5	23.6	21.59	37.61	43.5	33.9

#### **Plug Connector**

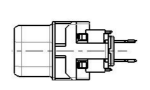


# Solder Termination Type



Number of	Part Number	Drawing	Α	В
Contacts	i ait indilibei	Diawing		D
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	35.70

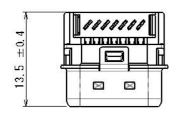
# 1. 27 ±0. 15 (PITCH)

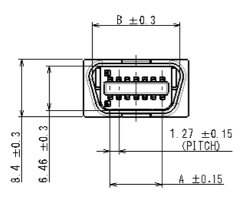


#### **Applicable Cable**

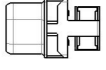
- Applicable Cable: 22~30AWG
- Applicable Outer Dia: φ1.1 max.
- Recommended Sheath: PVC

<b>IDC</b>	<b>Termination</b>	Ty	/pe
			•





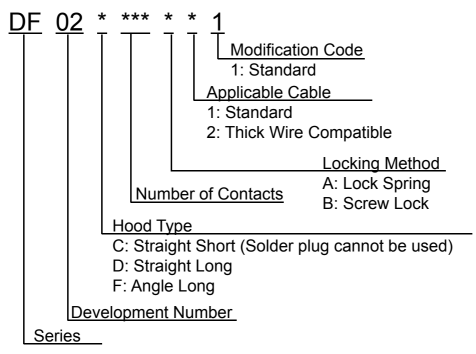
Applicable Wire	Number of Contacts	Part Number	Drawing	Α	В
	14	DF02P014G28A1	SJ114156	7.62	12.84
	20	DF02P020G28A1	SJ114157	11.43	16.65
28AWG	26	DF02P026G28A1	SJ114034	15.24	20.46
204770	36	DF02P036G28A1	SJ114158	21.59	26.81
	50	DF02P050G28A1	SJ114159	30.48	35.70
	68	DF02P068G28A1	SJ114240	41.91	47.13
30AWG	14	DF02P014G30A1	SJ114032	7.62	12.84
30/400	50	DF02P050G30A1	SJ114033	30.48	35.70



#### **Applicable Cable**

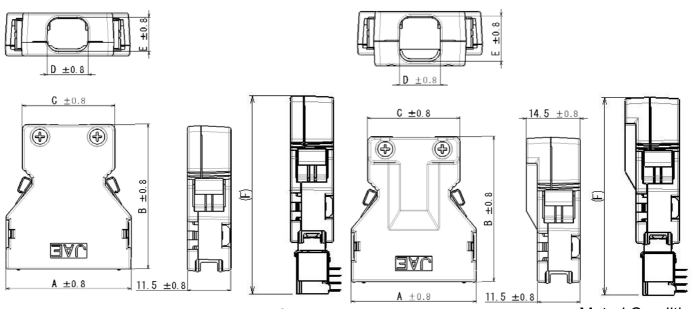
- 28 AWG IDC Termination Type
   Applicable Outer Dia.: φ0.51~ φ0.64
- 30 AWG IDC Termination Type Applicable Outer Dia.: φ0.51~ φ0.64 Recommended Sheath: PVC

#### **Hood: EMI Shielded Hood**



# Straight Short Straight Long

# Straight Long / Thick Wire Compatible Type



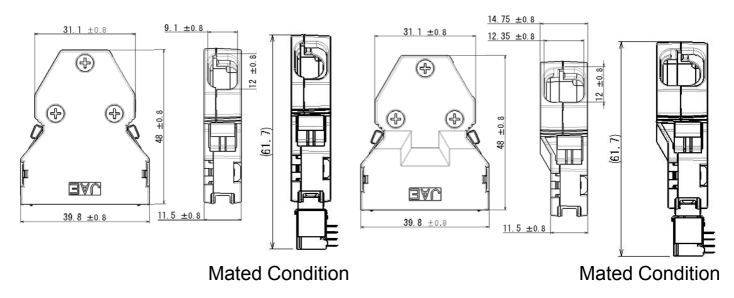
**Mated Condition** 

**Mated Condition** 

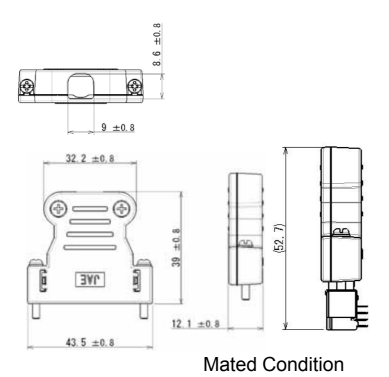
Hood Type	Number of Contacts	Part Number	Drawing Number	Α	В	С	D	Е	F
	14	DF02C014A11	SJ114040	25.8	32	19.9	9.0	9.1	45.7
	26	DF02C026A11	SJ114041	33.5	32	24.8	9.5	9.1	45.7
Straight Short	36	DF02C036A11	SJ114245	39.8	32	31.1	10.0	9.1	45.7
	50	DF02C050A11	SJ114042	48.7	32	40.0	11.5	9.15	45.7
	68	DF02C068A11	SJ114247	60.1	32	51.4	12.0	9.15	45.7
	14	DF02D014A11	SJ114742	25.8	39	19.9	10.0	9.1	52.7
Straight Long	20	DF02D020A11	SJ114243	29.7	39	22.0	11.0	9.1	52.7
Straight Long	26	DF02D026A11	SJ114252	33.5	39	24.8	11.0	9.1	52.7
	50	DF02D050A11	SJ114254	48.7	39	40.0	11.5	9.15	52.7
Straight Long / Thick	26	DF02D026A21	SJ114160	33.5	39	24.8	11.0	12.0	52.7
Wire Compatible Type	50	DF02D050A21	SJ114162	48.7	39	40.0	11.5	12.4	52.7

# **Angle Long**

# Angle Long / Thick Wire Compatible Type

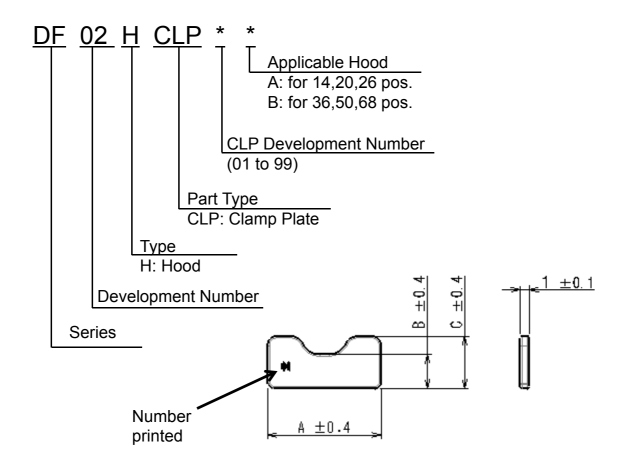


# Straight Long Screw Lock



Hood Type	Number of Contacts	Part Number	Drawing No.
Angle Long	36	DF02F036A11	SJ114043
Angle Long / Thick Wire Compatible Type	36	DF02F036A21	SJ114161
Straight Long Screw Lock	36	DF02D036B11	SJ115090

# **Clamp Plate**



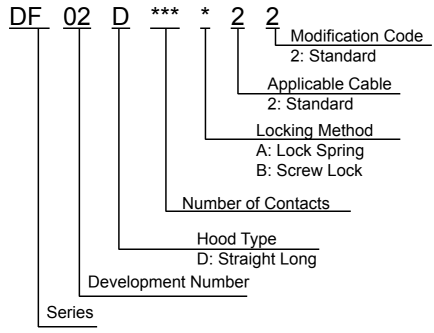
No.	Part Number	Drawing	Α	В	С	Applicat	ole Hood
INO.	Part Number	Diawing	Α	Ь		14, 20, 26 pos.	36, 50, 68 pos.
01	DF02HCLP01A	SJ114550	12.2	3.7	5.65	Yes	No
02	DF02HCLP02A	SJ114551	12.2	4.3	5.75	Yes	No
03	DF02HCLP03B	SJ114552	14.2	1.15	4.75	No	Yes
04	DF02HCLP04B	SJ114553	14.2	5.0	6.15	No	Yes
05	DF02HCLP05A	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	5.0	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	2.0	3.95	Yes	No
12	DF02HCLP12B	SJ115091	14.2	4.0	5.95	No	Yes

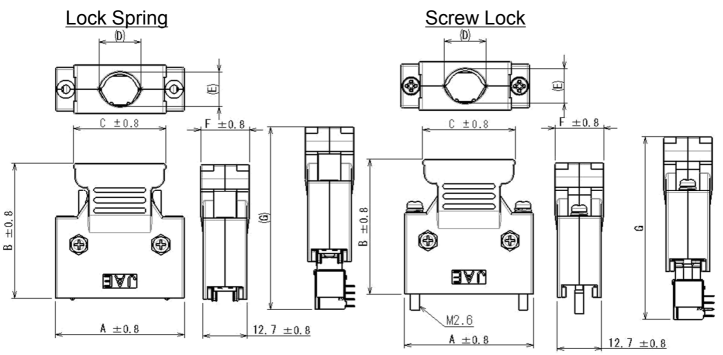
Yes: Applicable No: Not applicable

#### **Applicable Cable**

Please refer to handling instruction, JAHL-30303, when selecting a clamp plate for applicable cable.

# **Hood without EMI Shielding**



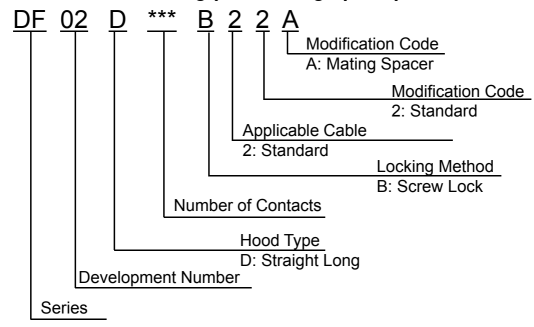


**Mated Condition** 

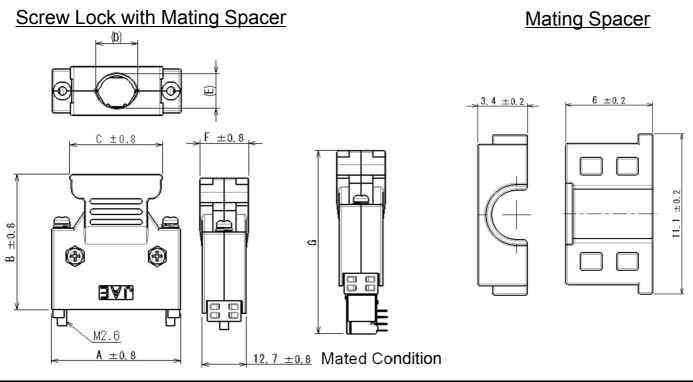
**Mated Condition** 

Lock	Number of	Product	Drawing	АВ	R	С	D	Е	F	G
Type	Contacts	Number	Number		ם					
	14	DF02D014A22	SJ116882	29.5	39	19.1	8.5	7	12.7	52.7
Lock	20	DF02D020A22	SJ116883	33.3	39	22.9	12.1	10	14	52.7
Spring	26	DF02D026A22	SJ116884	37.2	39	26.7	12.1	10	14	52.7
Spring	36	DF02D036A22	SJ116885	43.5	39	33.1	14.0	16.7	18	52.7
	50	DF02D050A22	SJ116886	52.4	39	42.0	16.7	14	18	52.7
	14	DF02D014B22	SJ116753	29.5	39	19.1	8.5	7	12.7	52.7
Screw	20	DF02D020B22	SJ116755	33.3	39	22.9	12.1	10	14	52.7
Lock	26	DF02D026B22	SJ116757	37.2	39	26.7	12.1	10	14	52.7
LOCK	36	DF02D036B22	SJ116759	43.5	39	33.1	14.0	16.7	18	52.7
	50	DF02D050B22	SJ116761	52.4	39	42.0	16.7	14	18	52.7

# **Hood without EMI Shielding (with Mating Spacer)**



# Mating Spacer (Sold separately) DF02P-SPCR



Locking Method	Number of	Product Number	Drawing	Α	В	С	D	Е	F	Ð
Locking Method	Contacts		Number	A						9
	14	DF02D014B22A	SJ116754	29.5	39	19.1	8.5	7	12.7	52.8
Screw Lock with	20	DF02D020B22A	SJ116756	33.3	39	22.9	12.1	10	14	52.8
Mating Spacer	26	DF02D026B22A	SJ116758	37.2	39	26.7	12.1	10	14	52.8
I Mating Space	36	DF02D036B22A	SJ116760	43.5	39	33.1	14.0	16.7	18	52.8
	50	DF02D050B22A	SJ116762	52.4	39	42.0	16.7	14	18	52.8
Mating Spacer	-	DF02P-SPCR	SJ116782							

# **Plug Combinations and Part Numbers**

Termination	Number of Contacts	Applicable Cable	Plug		Нс	Clamp Plate	Cable Bundle Outer Dia. (For reference)					
	14	AWG	DF02P014F22A1	EMI Shielded Hood	Lock Spring	Straight Long	DF02D014A11	DF02HCLP05A DF02HCLP02A DF02HCLP01A DF02HCLP10A	φ6.5~7.0 φ7.0~7.5 φ7.5~8.0 φ8.5~9.0			
	14	22~30	DI 021 0141 22A1	Hood without	Lock Spring	Straight Long	DF02D014A22		φ7.0~8.0			
				EMI Shielding	Screw Lock	Straight Long	DF02D014B22*					
		AWG		EMI Shielded Hood	Lock Spring	Straight Long	DF02D020A11	DF02HCLP05A DF02HCLP02A DF02HCLP01A DF02HCLP10A	φ6.5~7.0 φ7.0~7.5 φ7.5~8.0 φ8.5~9.0			
	20	22~30	DF02P020F22A1	Hood without	Lock Spring	Straight Long	DF02D020A22		φ11.0~12.0			
				EMI Shielding	Screw Lock	Straight Long	DF02D020B22*					
				EMI Shielded	Lock Spring	Straight Long	DF02D026A11	DF02HCLP05A DF02HCLP02A DF02HCLP01A DF02HCLP10A	φ6.5~7.0 φ7.0~7.5 φ7.5~8.0 φ8.5~9.0			
	26	26 AWG 22~30				DF02P026F22A1	Hood		Straight Long Thick Cable	DF02D026A21	Please cor	
				Hood without EMI Shielding	Lock Spring	Straight Long	DF02D026A22		φ11.0~12.0			
Solder Termination					Screw Lock	Straight Long	DF02D026B22*		·			
Туре				EMI Shielded	Lock Spring	Angle Long	DF02F036A11	DF02HCLP04B DF02HCLP12B DF02HCLP06B DF02HCLP07B DF02HCLP08B	φ6.0~6.5 φ7.5~8.0 φ8.5~9.0 φ9.0~9.5 φ10.0~10.5			
	36	AWG	DF02P036F22A1	Hood	H000	Hood	Hood		Angle Long Thick Wire	DF02F036A21	Please cor	ntact us.
	30	22~30	DI 021 0301 22A1		Screw Lock	Straight Long	DF02D036B11	DF02HCLP04B DF02HCLP12B DF02HCLP06B	φ5.5~6.0 φ7.0~7.5 φ7.5~8.0			
				Hood without	Lock Spring	Straight Long	DF02D036A22		o15 0-16 0			
				EMI Shielding	Screw Lock	Straight Long	DF02D036B22*		φ15.0~16.0			
				EMI Shielded Hood	Lock Spring	Straight Long	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	AWG 22~30	DF02P050F22A1			Straight Long Thick Cable	DF02D050A21	Please cor				
				Hood without EMI Shielding	Lock Spring	Straight Long Straight	DF02D050A22		φ15.0~16.0			
				Livii Officiality	Screw Lock	Long	DF02D05022*					

# **Plug Combinations and Part Numbers**

Termination	Number of Contacts	Applicable Cable	Plug		Н	ood		Clamp Plate	Cable Bundle Outer Dia. (For reference)
	AWG 28		DF02P014G28A1	EMI Shielded		Straight Short	DF02C014A11	DF02HCLP05A DF02HCLP02A DF02HCLP01A	φ6.5~7.0 φ7.0~7.5 φ7.5~8.0
	14	AWG	DE20D04400044	Hood	Lock Spring	Straight Long	DF02D014A11	DF02HCLP05A DF02HCLP02A DF02HCLP01A DF02HCLP10A	φ6.5~7.0 φ7.0~7.5 φ7.5~8.0 φ8.5~9.0
		30	DF02P014G30A1	Hood without EMI Shielding	Lock Spring	Straight Long Straight Long	DF02D014A22 DF02D014B22*		φ7.0~8.0
	20	AWG	DF02P020G28A1	EMI Shielded Hood	Lock Spring		DF02D020A11	DF02HCLP05A DF02HCLP02A DF02HCLP01A	φ6.5~7.0 φ7.0~7.5 φ7.5~8.0
	20	28	DI 02F020G20A1	Hood without EMI Shielding	Lock Spring Screw Lock	Straight Long Straight Long	DF02D020A22 DF02D020B22*	DF02HCLP10A	φ8.5~9.0 φ11.0~12.0
				-		Straight Short	DF02C026A11	DF02HCLP05A DF02HCLP02A DF02HCLP01A	φ6.5~7.0 φ7.0~7.5 φ7.5~8.0
	26	AWG 28	DF02P026G28A1	EMI Shielded Hood	Lock Spring	Straight Long	DF02D026A11	DF02HCLP05A DF02HCLP02A DF02HCLP01A DF02HCLP10A	φ6.5~7.0 φ7.0~7.5 φ7.5~8.0 φ8.5~9.0
						Straight Long Thick Wire	DF02D026A21	Please co	
				Hood without EMI Shielding	Lock Spring Screw Lock	Straight Long Straight Long	DF02D026A22 DF02D026B22*		φ11.0~12.0
				LIVII Officiality	COICW LOOK	Straight Short	DF02C036A11	DF02HCLP04B DF02HCLP12B DF02HCLP06B	φ6.0~6.5 φ7.5~8.0 φ8.0~8.5
IDC Termination Type	36	AWG	DF02P036G28A1	EMI Shielded Hood	Lock Spring	Angle Long	DF02F036A11	DF02HCLP04B DF02HCLP12B DF02HCLP06B DF02HCLP07B DF02HCLP08B	φ6.0~6.5 φ7.5~8.0 φ8.5~9.0 φ9.0~9.5 φ10.0~10.5
		28	D1 021 000020711			Angle Long Thick Wire	DF02F036A21	Please co	
					Screw Lock		DF02D036B11	DF02HCLP04B DF02HCLP12B DF02HCLP06B	φ5.5~6.0 φ7.0~7.5 φ7.5~8.0
				Hood without EMI Shielding	Lock Spring Screw Lock	Straight Long Straight Long	DF02D036A22 DF02D036B22*		φ15.0~16.0
		AWG 28	DF02P050G28A1			Straight Short	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			EMI Shielded Hood	Lock Spring	Straight Long	DF02D050A11	DF02HCLP04B DF02HCLP12B DF02HCLP06B DF02HCLP07B	φ6.0~6.5 φ7.5~8.0 φ8.0~8.5 φ9.0~9.5
		AWG 30	DF02P050G30A1			Straight Long Thick Wire	DF02D050A21	DF02HCLP08B Please co	φ10.0~10.5 ntact us.
				Hood without EMI Shielding	Lock Spring Screw Lock	Straight Long Straight Long	DF02D050A22 DF02D05022*		φ15.0~16.0
	68	AWG 28	DF02P068G28A1	EMI Shielded Hood		Straight Short	DF02C068A11	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

# **IDC Tool**

Table-top, Manual IDC Tool: Standard type

	Applicable Wire			Procce	ess		
Applic			Wiring, Cuting, IDC				
		No. of Contacts	Hand-press Applicator		Attachment		
AWG	Outer Dia.	CONLOC	Tool Part No. /	Tool Part No. /	Tool Part No.	Handling	
AVVO	Outer Dia.		Handling Instruction	Handling Instruction	TOOTT ATTIVO.	Instruction	
		14			AT 214-DF02-1		
		20			AT 220-DF02-1		
28	φ0.50	26			AT 226-DF02-1		
20	φ0.58	36	CP110-3	MT250-TX20A-2B	AT 236-DF02-1	T 704064-01	
		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		

#### Table-top, Manual IDC Tool: Simplified type

	-			71						
	Applicable Wire		Proccess							
Applica			Wiring	Cuting	IDC					
			Tool Part No. /	Tool Part No. /	Hand-press	Attachment				
AWG	Outer Dia.	Contacts	Handling Instruction	Handling Instruction	Tool Part No. /	Tool Part No. /				
AVVO	Outel Dia.		Tranaling mot doton	Tranding mouden	Handling Instruction	Handling Instruction				
		14								
		20								
20	φ0.51	26								
28	ψυ.51	36	AR-DF02-1	CC-DF02-1	CP110-3	MT-DF02-1				
	φ0.64	50	/T759106	/T751069	/T 707039	/T 704197				
	Ψ0.04	68								
30		14								
		50								

Note) There are two types of table-top manual IDC tools, standard and simplified type. Simplified type is applicable for wide range of outer cable diameters ( $\phi 0.51 \sim \phi 0.64$ ) and the attachments are common to all pin counts.

Please contact our Product Marketing Division for further information.

#### **Technical Documents**

	Technical Document
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, 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

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