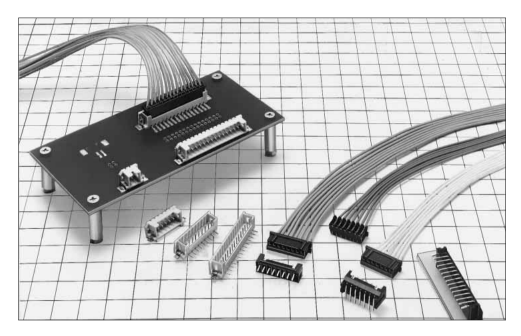
The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information. All non-RoHS products have been discontinued, or will be discontinued soon. Please check the products status on the Hirose website RoHS search at www.hirose-connectors.com, or contact your Hirose sales representative.

2mm Pitch Connector for Discrete Wire Connection(Product approved by UL CSA Standard)

DF3 Series



Features

Correspond to Board Design in Wide Variation

●ID Socket	(1) Low profile design with the mounting height of 6.8mm
	(2) Achieves the multi-harness by the full automatic ID machine in combination with the DF11 series ID type.
	(DF11 series represents the 2mm pitch single-row product.Please refer to page B220 to B233.)
Crimp Socket	(1) Low profile design with mounting height 7.5mm.
	(2) Provide the contact crimping area with the sufficient space, and secures the stable crimping operation.
●Receptacle	(1) The board can be connected horizontally or vertically in combination with the straight header with the right angle header.
	(2) For horizontal connection, the board to board size is the low profile of 6.6mm.
	(3) Compatibility with the in-line plug allows the receptacle to set the board side to the receptacle and the cable side to the plug in the board to cable connection.
●Pin Header	(1) The board pre-fixed kink is treated with the post pin.
	(2) The style employs a scoop-proof and sturborn box type.
	(3) The type corresponding to SMT is avilable, using the heat-proof resin. This SMT header is equipped with the metal tab to prevent peeling in the solder joint area.
●In-line Plug	(1) The crimping in-line plug consits of two types, one type, which has pursued after space merits, and the other employs the panel lock type, which can be fixed to the panel.
	(2) The in-line adapter is available to insert and in-line the ID socket from both sides.

Applications

Business equipment such as copy machine and printer

The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information. All non-RoH& Fgd states bandiscriptions of the clipping states where the information of the production of the second states and the second states

Product Specifications

	-							
					AWG#22 to 2	24 :3A	Operating Temperature Range	-30℃ to +85℃ Note 2.
	Current rating	Crimping	Wire size		AWG#26	:2A	Operating Humidity Range	40% to 80%
Rating	Note 1	Note 1			AWG#28	:1A	Storage Temperature Range	10°C to 100°C Note 2
		IDC	Wire size		AWG 26, 2	8:1A	Storage Temperature Range	-10°C to +60°C Note 3. 40% to 70% Note 3.
	Voltage rating AC100V	Crimping	Press-fit: 250V AC	IDC	Press-connect: ?	100V AC	Storagy numbers Range	40% to 70% Note 5.

UL-CSA Safety Standard and Approved specification										
Rating	Rated Current	Wire size	AWG 24 to 28: 1A							
	Rated Voltage	30V AC								

■UL CSA Safety Standard File No. UL :E52653 CSA :LR95109 ■UL CSA Acquisition Objective Item 1 DF3-*S-2C 2 DF3/3A-*P-2DSA/DS 3 DF3/DF3AA-*EP-2C 4 DF3-*S-2R26/28 5 DF3-*P-2H

Item	Specification	Condition			
1. Insulation Resistance	1000M ohms min.	500V DC			
2. Withstanding voltage	No flashover or insulation breakdown.	650V AC/1 minute			
3. Contact Resistance	30m ohms max	100mA			
4. Single Insertor/Extraction Force	MIN0.3N (30gf), MAX4.4N(450gf)	Measure by the square steel pin with 0.5 ± 0.002 mm			
5. Vibration	No electrical discontinuity of 1μ s or more	Frequency: 10 to 55 Hz, single amplitude of 0.75 mm, 2 hours in each of the 3 directions.			
6. Humidity (Steady state)	Contact resistance: 30m ohms max.Insulation resistance: 500M ohms min.	96 hours at temperature of 40 $^\circ\!C$ and humidity of 90% to 95%			
7. Temperature Cycle	Contact resistance: 30m ohms max.:Insulation resistance: 1000M ohms min.	(-55°C: 30 minutes 5 to 35°C: 10 minutes 85°C: 30 minutes 5 to 35°C: 10minutes) 5 cycles			
8. Durability (Mating/un-mating)	Contact resistance: 30m ohms max.	Tin plating: 30 cycles Gold plating: 50 cycles			
9. Resistance to Soldering Heat	No deformation of components affecting performance.	Flow: 260°C for 10 seconds Manual soldering: 300°C for 2 seconds			
	no deformation of components affecting performance.	Reflow: At the recommended temperature profile Manual soldering: 300°C for 3 seconds			

Note 1: Current rating of header is 3A.

Note 2: Includes temperature rise caused by current flow.

Note 3: The term "storage" refers to product stored for long period of time prior to mounting and use. Operating Temperature Range and Humidity range covers non conducting condition of installed connectors in storage, shipment or during transportation.

Note 4: Information contained in this catalog represents general requirements for this Series. Contact us for the drawings and specifications for a specific part number shown.

Material

Product	Part	Materia	Finish	Remarks
Crimping Socket	Insulator	Polyamide	Black	UL94V-0
IDC Contact for Socket	Contact	Phosphor bronze	Tin plated or gold plated	
ID Socket	Insulator	Polyamide	Black	UL94V-0
ID SOCKEL	Contact	Phosphor bronze	Tin plated or gold plated	
Pocontacla	Insulator	Polyamide	Black	UL94V-0
Receptacie	Receptacle Contact Phosphor bro		Tin plated or gold plated	
Pin Header	Insulator	Polyamide	Black	UL94V-0
Fill fleduel	Contact	Brass	Tin plated or gold plated	
	Insulator	Polyamide	Beige	UL94V-0
SMT Pin Header	Contact	Brass	Tin plated or gold plated	
	Metal tab	Brass	Tin plated	
In-line Plug	Insulator	Polyamide	Black	UL94V-0
In-line IDC Contact	Contact	Phosphor bronze	Tin plated or gold plated	
In-line Adapter	Insulator	Polyamide	Black	UL94V-0
	Contact	Brass	Tin plated	

The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information. All non-RoHS products have been discontinued, or will be disconting the product of the

Ordering Information

Connector

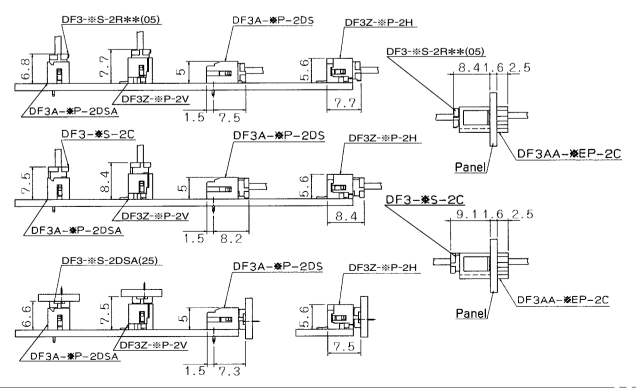
[DF3 - *	S - 2C
-	0 0	3 4 5
Series Name	: DF3, 3A, 3AA	Connection Form/Contact Style
Number of Contac	ts:2~15	C : Crimp socket
Connector Type		R26 : ID socket for AWG26
S	: Socket	R28 : ID socket for AWG28
Р	: Pin Header	DSA : Straight through hole
EP	: In-line Plug	DS : Right angle through hole
4 Contact Pitch	: 2mm	V : Straight SMT
		H : Right angle SMT
		A : Adapter

Contact

	0 0	3 4
Contact Type	Contac	t Type/Packaging Type
Blank : For socket	SCF	: Socket contact, Reel
EP : For in-line plug	SC	: Socket contact, Bag
2 Applicable Wire Size	PCF	: Plug contact, Reel
22 : AWG#22	PC	: Plug contact, Bag
2428 : AWG#24 to#28	Interpretended	Туре
	Blank	: Tin plated
	A	: Gold plated (Plug contact)
	С	: Gold plated (Socket contact)

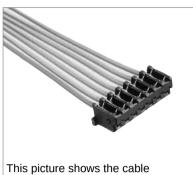
DF3 - EP2428PCFA

Application pattern

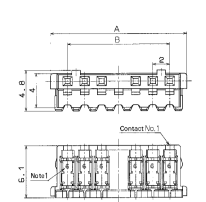


The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information. All non-Roll Brod sterilized commercial control description of some please where the nondecteristic product state product stat

ID Socket



This picture shows the cable assembled status.

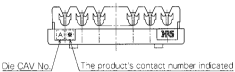




(01)

(05) (25)

[Specific No.]-* *, (* *)



Note 1. Mark to determine the socket name Mark6: R26, Mark8: R28

: Gold plated, 100 pieces per bag : Tin plated, 100 pieces per bag

: Tin plated, Tube packaging

●AWG#26					U	nit: mm	●AWG#28						Unit: mm		
Part Number	CL No.	Number of Contacts	А	в	Tube packaging Quantity	RoHS		Part Number	CL No.	Number of Contacts	A	в	Tube packaging Quantity	RoHS	
DF3- 2S-2R26(**)	543-0078-7-**	2	6	2	190 pieces		[DF3- 2S-2R28(**)	543-0092-8-**	2	6	2	190 pieces		
DF3- 3S-2R26(**)	543-0079-0-**	3	8	4	142		[DF3- 3S-2R28(**)	543-0093-0-**	3	8	4	142		
DF3- 4S-2R26(**)	543-0080-9-**	4	10	6	114		[DF3- 4S-2R28(**)	543-0094-3-**	4	10	6	114		
DF3- 5S-2R26(**)	543-0081-1-**	5	12	8	94		[DF3- 5S-2R28(**)	543-0095-6-**	5	12	8	94		
DF3- 6S-2R26(**)	543-0082-4-**	6	14	10	80		0	DF3- 6S-2R28(**)	543-0096-9-**	6	14	10	80		
DF3- 7S-2R26(**)	543-0083-7-**	7	16	12	70		[DF3- 7S-2R28(**)	543-0097-1-**	7	16	12	70		
DF3- 8S-2R26(**)	543-0084-0-**	8	18	14	62	YES	[DF3- 8S-2R28(**)	543-0098-4-**	8	18	14	62	YES	
DF3- 9S-2R26(**)	543-0085-2-**	9	20	16	56	TES	[DF3- 9S-2R28(**)	543-0099-7-**	9	20	16	56	TES	
DF3-10S-2R26(**)	543-0086-5-**	10	22	18	52		[DF3-10S-2R28(**)	543-0100-4-**	10	22	18	52		
DF3-11S-2R26(**)	543-0087-8-**	11	24	20	46		[DF3-11S-2R28(**)	543-0101-7-**	11	24	20	46		
DF3-12S-2R26(**)	543-0088-0-**	12	26	22	44		[DF3-12S-2R28(**)	543-0102-0-**	12	26	22	44		
DF3-13S-2R26(**)	543-0089-3-**	13	28	24	40		[DF3-13S-2R28(**)	543-0103-2-**	13	28	24	40		
DF3-14S-2R26(**)	543-0090-2-**	14	30	26	38		[DF3-14S-2R28(**)	543-0104-5-**	14	30	26	38		
DF3-15S-2R26(**)	543-0091-5-**	15	32	28	34		[DF3-15S-2R28(**)	543-0105-8-**	15	32	28	34		

Note 2. The quantity for delivery of the specific No. (01) and (05) is determined per bag (100pcs.). If needed, please order the productsper bag.

Note 3.If the Full automatic IDC machine to hit the DF11 single core, the (25) tube packaging specification will be applied. Note 4.Order the tube packaging product, multiplying the tube packaging quantity (pieces).

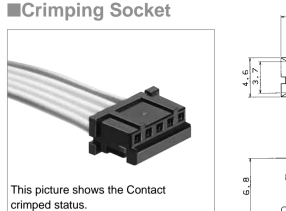
Applicable Cable

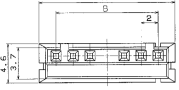
	Applicable Cable	Jacket Diameter
DF3-*S-2R26(**)	UL1061 AWG#26 (7/0.16)	<i>∲</i> 0.9 to 1mm
DF3-*S-2R28(**)	UL1061 AWG#28 (7/0.127)	<i>∲</i> 0.9 to 1mm

■Applicable ID Connection Tool

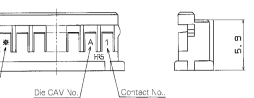
Туре	Part Number	Connection Type	Remarks
DF11 Single Contact Punching Full Automatic ID Machine	AM700/DF11	 Effective Harness Form DF11-Both ended, single ended DF11-DF11, Separation DF11-DF3, Separation Effective Harness Length to to 2,000mm Conduction Inspection Mechanism Installed 	Connector is the specification (25). Tube packaging applied
DF3 DF4 Desktop ID Machine	SA701/DF3	DF3 No restriction DF4 No restriction	Desktop machine for small lot

The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information. All non-RoHS products have been discontinued, or will be discopting appendiced and the contraction of the second





[Specific No.] -* *, (* *) Blank: 100 pieces per pack



Unit: mm

Part Number	CL No.	Number of Contacts	A	В	RoHS	Part Number	CL No.	Number of Contacts	A	В	RoHS
DF3-2S-2C(**)	543-0003-8-**	2	6	2		DF3- 9S-2C(**)	543-0010-3-**	9	20	16	
DF3-3S-2C(**)	543-0004-0-**	3	8	4		DF3-10S-2C(**)	543-0011-6-**	10	22	18	
DF3-4S-2C(**)	543-0005-3-**	4	10	6		DF3-11S-2C(**)	543-0012-9-**	11	24	20	
DF3-5S-2C(**)	543-0006-6-**	5	12	8	YES	DF3-12S-2C(**)	543-0013-1-**	12	26	22	YES
DF3-6S-2C(**)	543-0007-9-**	6	14	10		DF3-13S-2C(**)	543-0014-4-**	13	28	24	
DF3-7S-2C(**)	543-0008-1-**	7	16	12		DF3-14S-2C(**)	543-0015-7-**	14	30	26	
DF3-8S-2C(**)	543-0009-4-**	8	18	14		DF3-15S-2C(**)	543-0016-0-**	15	32	28	

Note1: The product's contact number indicated.

Note2: The quantity for delivery of the specification No. "None" is determined per bag (100 pcs.).

Note 1

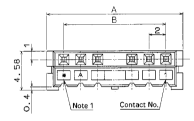
If needed, please order the products per bag.

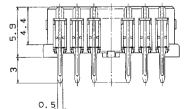
Note3: A quantity of "500 pieces package" and "1000 pieces package" for delivery is dealt with pieces. Order example: 500, 1000, and 1500 pieces...

Receptacle



•Board Through-hole Diameter: $\phi 0.8^{+0.1}_{0}$





1.75

[Specific No.] -* *, (* *)

(25) :Tin plated, Tube packaging(55) :Gold plated, Tube packaging

Note1: The product's contact number indicated

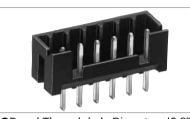
Unit: mm

		-										-	
Part Number	CL No.	Number of Contacts	A	в	Tube Package Quantity	RoHS	Part Number	CL No.	Number of Contacts	A	в	Tube Package Quantity	RoHS
DF3-2S-2DSA(**)	543-0048-6-**	2	6	2	80 pieces		DF3- 9S-2DSA(**)	543-0055-1-**	9	20	16	24 pieces	
DF3-3S-2DSA(**)	543-0049-9-**	3	8	4	60		DF3-10S-2DSA(**)	543-0056-4-**	10	22	18	21	
DF3-4S-2DSA(**)	543-0050-8-**	4	10	6	48		DF3-11S-2DSA(**)	543-0057-7-**	11	24	20	20	
DF3-5S-2DSA(**)	543-0051-0-**	5	12	8	40	YES	DF3-12S-2DSA(**)	543-0058-0-**	12	26	22	18	YES
DF3-6S-2DSA(**)	543-0052-3-**	6	14	10	34		DF3-13S-2DSA(**)	543-0059-2-**	13	28	24	17	
DF3-7S-2DSA(**)	543-0053-6-**	7	16	12	30		DF3-14S-2DSA(**)	543-0060-1-**	14	30	26	16	
DF3-8S-2DSA(**)	543-0054-9-**	8	18	14	27		DF3-15S-2DSA(**)	543-0061-4-**	15	32	28	15	

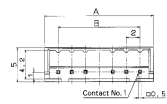
Note2: Please order the tube packaging at the multiplied tube packaging quantity (pieces).

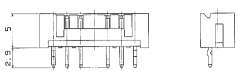
The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information. All non-Roll Brod sterilized commercial control description of some please where the nondecteristic product state product stat

Straight Pin Header



•Board Through-hole Diameter: $\phi 0.8^{+0.1}_{0}$ •Kink Pre-fixed Effective Diameter: $\phi 0.8^{+0.05}_{0}$





Unit: mm

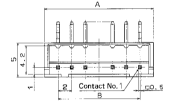
					-		
Tin Plat	Tin Plating Gold Plating				A	в	RoHS
Part Number	CL No.	Part Number	CL No.	Number of Contacts		Ъ	IX0113
DF3A- 2P-2DSA	543-0165-0	DF3- 2P-2DSA(01)	543-0017-2-01	2	6	2	
DF3A- 3P-2DSA	543-0166-2	DF3- 3P-2DSA(01)	543-0018-5-01	3	8	4	
DF3A- 4P-2DSA	543-0167-5	DF3- 4P-2DSA(01)	543-0019-8-01	4	10	6	
DF3A- 5P-2DSA	543-0168-8	DF3- 5P-2DSA(01)	543-0020-7-01	5	12	8	
DF3A- 6P-2DSA	543-0169-0	DF3- 6P-2DSA(01)	543-0021-0-01	6	14	10]
DF3A- 7P-2DSA	543-0170-0	DF3- 7P-2DSA(01)	543-0022-2-01	7	16	12	
DF3A- 8P-2DSA	543-0171-2	DF3- 8P-2DSA(01)	543-0023-5-01	8	18	14	YES
DF3A- 9P-2DSA	543-0172-5	DF3- 9P-2DSA(01)	543-0024-8-01	9	20	16	TES
DF3A-10P-2DSA	543-0173-8	DF3-10P-2DSA(01)	543-0025-0-01	10	22	18]
DF3A-11P-2DSA	543-0174-0	DF3-11P-2DSA(01)	543-0026-3-01	11	24	20]
DF3A-12P-2DSA	543-0175-3	DF3-12P-2DSA(01)	543-0027-6-01	12	26	22	1
DF3A-13P-2DSA	543-0176-6	DF3-13P-2DSA(01)	543-0028-9-01	13	28	24	
DF3A-14P-2DSA	543-0177-9	DF3-14P-2DSA(01)	543-0029-1-01	14	30	26	
DF3A-15P-2DSA	543-0178-1	DF3-15P-2DSA(01)	543-0030-0-01	15	32	28	

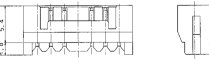
Note : The quantity for delivery is determined per bag (100 pcs.). If needed, please order the products per bag.

Right Angle Pin Header



Board Through-hole Diameter: \$\phi0.1\$ 0.8^{+0.1}
 Kink Pre-fixed Effective Diameter: \$\phi0.8^{+0.05} 0







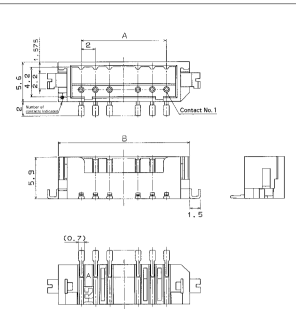
Unit: mm

Tin Plat	ing	Gold Plating		Number of Contacts	•	Р	RoHS
Part Number	CL No.	Part Number	umber CL No.		A	В	ROHS
DF3A- 2P-2DS	543-0179-4	DF3- 2P-2DS(01)	543-0031-3-01	2	6	2	
DF3A- 3P-2DS	543-0180-3	DF3 -3P-2DS(01)	543-0032-6-01	3	8	4	
DF3A- 4P-2DS	543-0181-6	DF3- 4P-2DS(01)	543-0033-9-01	4	10	6	
DF3A- 5P-2DS	543-0182-9	DF3- 5P-2DS(01)	543-0034-1-01	5	12	8	
DF3A- 6P-2DS	543-0183-1	DF3- 6P-2DS(01)	543-0035-4-01	6	14	10	
DF3A- 7P-2DS	543-0184-4	DF3- 7P-2DS(01)	543-0036-7-01	7	16	12	
DF3A- 8P-2DS	543-0185-7	DF3- 8P-2DS(01)	543-0037-0-01	8	18	14	YES
DF3A- 9P-2DS	543-0186-0	DF3- 9P-2DS(01)	543-0038-2-01	9	20	16	TES
DF3A-10P-2DS	543-0187-2	DF3-10P-2DS(01)	543-0039-5-01	10	22	18	
DF3A-11P-2DS	543-0188-5	DF3-11P-2DS(01)	543-0040-4-01	11	24	20	
DF3A-12P-2DS	543-0189-8	DF3-12P-2DS(01)	543-0041-7-01	12	26	22	
DF3A-13P-2DS	543-0190-7	DF3-13P-2DS(01)	543-0042-0-01	13	28	24	
DF3A-14P-2DS	543-0191-0	DF3-14P-2DS(01)	543-0043-2-01	14	30	26	
DF3A-15P-2DS	543-0192-2	DF3-15P-2DS(01)	543-0044-5-01	15	32	28	

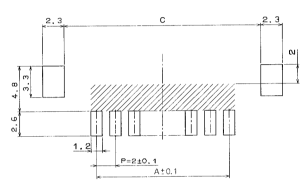
Note : The quantity for delivery is determined per bag(100 pcs.). If needed, please order the products per bag.

The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information. All non-RoHS products have been discontinued, or will be discontinued or will be disconting of the second the horse version of the hors





●PCB mounting pattern



Note : //// If a pattern is included in the shaded area and is not treated with resist,
it could touch the connector contact.

[Specific No.] -* *, (* *)
(21) :Tin plated packaging
(51) :Gold plated packaging

					Ur	nit: mm
		Number of	А	в	с	RoHS
Part Number	CL No.	Contacts				
DF3DZ- 2P-2V(**)	0543-1056-0-**	2	2	8.5	8.74	
DF3DZ- 3P-2V(**)	0543-1057-2-**	3	4	10.5	10.74	
DF3DZ- 4P-2V(**)	0543-1058-5- **	4	6	12.5	12.74	
DF3DZ- 5P-2V(**)	0543-1059-8-**	5	8	14.5	14.74	
DF3DZ- 6P-2V(**)	0543-1060-7-**	6	10	16.5	16.74	
DF3DZ- 7P-2V(**)	0543-1061-0-**	7	12	18.5	18.74	
DF3DZ- 8P-2V(**)	0543-1062-2-**	8	14	20.5	20.74	YES
DF3DZ- 9P-2V(**)	0543-1063-5-**	9	16	22.5	22.74	TES
DF3DZ-10P-2V(**)	0543-1064-8-**	10	18	24.5	24.74	
DF3DZ-11P-2V(**)	0543-1065-0-**	11	20	26.5	26.74	
DF3DZ-12P-2V(**)	0543-1066-3-**	12	22	28.5	28.74	
DF3DZ-13P-2V(**)	0543-1067-6-**	13	24	30.5	30.74	
DF3DZ-14P-2V(**)	0543-1068-9-**	14	26	32.5	32.74	
DF3DZ-15P-2V(**)	0543-1069-1-**	15	28	34.5	34.74	

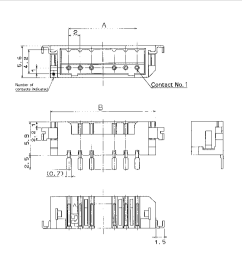
Note1: Please order the emboss packaging product by the reel number. (1 reel : 1000 pcs.) Note2: Embossed packaging products have the reel wrapped in polyethylene and include a desiccant. Note3: Small blisters of the molding compounds in small areas will not affect from, fit or function.

1.1.4.14

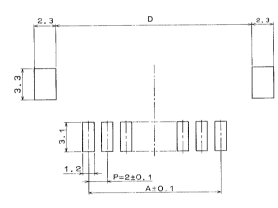
The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information. All non-Roll Brod sterilized commercial control description of some lease where the products states on the linese website Roll's souch commercial components in the second states of the commercial control of the commercial control of the commercial control of the control

Right Angle Pin Header (SMT)





●PCB mounting pattern



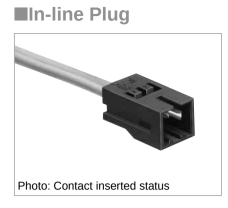
[Spec	cific No.] <i>−</i> * * , (* *)
(21)	:Tin plated embossed packaging
	(Note the number of contacts
	for marchandization.)
(51)	:Gold plated embossded packaging

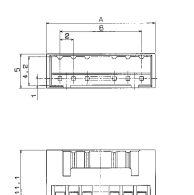
					Ur	nit: mm
Without Boss N		Number of	۸	В		RoHS
Part Number	CL No.	Contacts	A	В	С	ROHS
DF3DZ- 2P-2H(**)	0543-1070-0-**	2	2	8.5	8.74	
DF3DZ- 3P-2H(**)	0543-1071-3-**	3	4	10.5	10.74	
DF3DZ- 4P-2H(**)	0543-1072-6-**	4	6	12.5	12.74	
DF3DZ- 5P-2H(**)	0543-1073-9-**	5	8	14.5	14.74	
DF3DZ- 6P-2H(**)	0543-1074-1-**	6	10	16.5	16.74	
DF3DZ- 7P-2H(**)	0543-1075-4-**	7	12	18.5	18.74	
DF3DZ- 8P-2H(**)	0543-1076-7-**	8	14	20.5	20.74	
DF3DZ- 9P-2H(**)	0543-1077-0-**	9	16	22.5	22.74	YES
DF3DZ-10P-2H(**)	0543-1078-2-**	10	18	24.5	24.74	
DF3DZ-11P-2H(**)	0543-1079-5-**	11	20	26.5	26.74	
DF3DZ-12P-2H(**)	0543-1080-4-**	12	22	28.5	28.74	
DF3DZ-13P-2H(**)	0543-1081-7-**	13	24	30.5	30.74	
DF3DZ-14P-2H(**)	0543-1082-0-**	14	26	32.5	32.74	
DF3DZ-15P-2H(**)	0543-1083-2-**	15	28	34.5	34.74	

Note1: Please order the emboss packaging product by the reel number. (1 reel : 1000 pcs.) Note2: Embossed packaging products have the reel wrapped in polyethylene and include a desiccant. Note3: Small blisters of the molding compounds in small areas will not affect from, fit or function.

B214 **HS**

The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information. All non-RoHS products have been discontinued, or will be disconting dependence and a second the disconting of the second of the





Product's contact Contact No.1 Die CAV No.

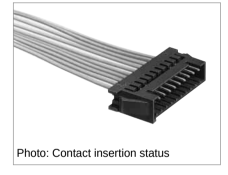
4,3

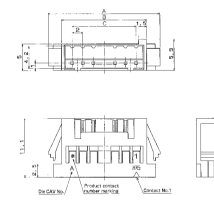
Unit: mm

Part Number	CL No.	Number of Contacts	А	В	RoHS	Part Number	CL No.	Number of Contacts	Α	В	RoHS
DF3- 2EP-2C	543-0064-2	2	6	2		DF3- 9EP-2C	543-0071-8	9	20	16	
DF3- 3EP-2C	543-0065-5	3	8	4		DF3-10EP-2C	543-0072-0	10	22	18	
DF3- 4EP-2C	543-0066-8	4	10	6		DF3-11EP-2C	543-0073-3	11	24	20	
DF3- 5EP-2C	543-0067-0	5	12	8	YES	DF3-12EP-2C	543-0074-6	12	26	22	YES
DF3- 6EP-2C	543-0068-3	6	14	10		DF3-13EP-2C	543-0075-9	13	28	24	
DF3- 7EP-2C	543-0069-6	7	16	12		DF3-14EP-2C	543-0076-1	14	30	26	
DF3- 8EP-2C	543-0070-5	8	18	14		DF3-15EP-2C	543-0077-4	15	32	28	

Note : The specific No."None" item is delivered per bag (100 pcs.). Please order products per bag unit.

In-line Plug with Panel Lock





Panel Cuto	outs
6.930 1 9.900 1 9.9000 1 9.90000 1 9.90000 1 9.90000 1 9.900000000000000000000000000000000000	
	Panel

Note1: Applicable panel thickness is 1.6 to 1.0mm. (However, a slight backlash is considered for the thickness other than 1.6 and 1.2mm.) Note2: Use the non-radius surface at the hooking panel edge. Note3: Contact No. indicates 1, 4, 8, 12, and 15.

[Specific No.] -* *, (* *)

Blank: 100 pcs. per bag

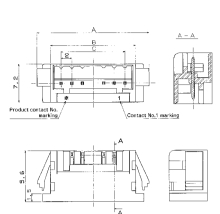
							U	nit: mm
Part Number	CL No.	Number of Contacts	А	В	С	D	Е	RoHS
DF3AA- 2EP-2C	543-0151-5	2	11	6	2	9.4	6.3	
DF3AA- 3EP-2C	543-0152-8	3	13	8	4	11.4	8.3	
DF3AA- 4EP-2C	543-0153-0	4	15	10	6	13.4	10.3	
DF3AA- 5EP-2C	543-0154-3	5	17	12	8	15.4	12.3	
DF3AA- 6EP-2C	543-0155-6	6	19	14	10	17.4	14.3	
DF3AA- 7EP-2C	543-0156-9	7	21	16	12	19.4	16.3	
DF3AA- 8EP-2C	543-0157-1	8	23	18	14	21.4	18.3	YES
DF3AA- 9EP-2C	543-0158-4	9	25	20	16	23.4	20.3	TEO
DF3AA-10EP-2C	543-0159-7	10	27	22	18	25.4	22.3	
DF3AA-11EP-2C	543-0160-6	11	29	24	20	27.4	24.3	
DF3AA-12EP-2C	543-0161-9	12	31	26	22	29.4	26.3	
DF3AA-13EP-2C	543-0162-1	13	33	28	24	31.4	28.3	
DF3AA-14EP-2C	543-0163-4	14	35	30	26	33.4	30.3	
DF3AA-15EP-2C	543-0164-7	15	37	32	28	35.4	32.3	

Note : Delivered per bag (100 pcs.). Please order products per bag unit.

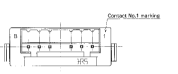
The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information. All non-RoHS regenting been discontinued covil bector time describer of the state o

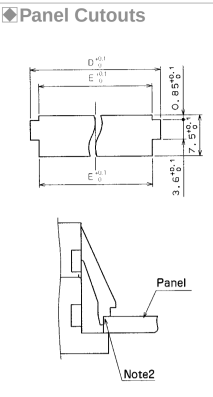
In-line Adapter with Panel Lock





Adapter to in-line by pushing 2 pcs. of socket from both sides No.1-No.1 connection circuit type





Note1: Applicable panel thickness is 1.6 to 1.0mm.(However,backlash will occur except for 1.6, 1.2mm thickness.) Note2: Please use the non-radius surface at the hooking panel edge.

	Unit: mr									
No.	Number of Contacts	А	В	С	D	Е	RoHS			
267-0	2	11	6	2	9.4	6.3				
268-2	3	13	8	4	11.4	8.3				
269-5	4	15	10	6	13.4	10.3				
270-4	5	17	12	8	15.4	12.3				
271-7	6	19	14	10	17.4	14.3				
272-0	7	21	16	12	19.4	16.3				
273-2	8	23	18	14	21.4	18.3	YES			
274-5	9	25	20	16	23.4	20.3	TES			
275-8	10	27	22	18	25.4	22.3				
276-0	11	29	24	20	27.4	24.3				
277-3	12	31	26	22	29.4	26.3				
278-6	13	33	28	24	31.4	28.3				
279-9	14	35	30	26	33.4	30.3				
280-8	15	37	32	28	35.4	32.3				
	267-0 268-2 269-5 270-4 271-7 272-0 273-2 274-5 274-5 275-8 276-0 277-3 278-6 279-9 280-8	267-0 2 268-2 3 269-5 4 270-4 5 271-7 6 272-0 7 273-2 8 274-5 9 275-8 10 276-0 11 277-3 12 278-6 13 279-9 14 280-8 15	267-0 2 11 268-2 3 13 269-5 4 15 270-4 5 17 271-7 6 19 272-0 7 21 273-2 8 23 274-5 9 25 275-8 10 27 276-0 11 29 277-3 12 31 278-6 13 33 279-9 14 35 280-8 15 37	267-0 2 11 6 268-2 3 13 8 269-5 4 15 10 270-4 5 17 12 271-7 6 19 14 272-0 7 21 16 273-2 8 23 18 274-5 9 25 20 275-8 10 27 22 276-0 11 29 24 277-3 12 31 26 278-6 13 33 28 279-9 14 35 30 280-8 15 37 32	267-0 2 11 6 2 268-2 3 13 8 4 269-5 4 15 10 6 270-4 5 17 12 8 271-7 6 19 14 10 272-0 7 21 16 12 273-2 8 23 18 14 274-5 9 25 20 16 275-8 10 27 22 18 276-0 11 29 24 20 277-3 12 31 26 22 278-6 13 33 28 24 279-9 14 35 30 26 280-8 15 37 32 28	267-0 2 11 6 2 9.4 268-2 3 13 8 4 11.4 269-5 4 15 10 6 13.4 270-4 5 17 12 8 15.4 271-7 6 19 14 10 17.4 272-0 7 21 16 12 19.4 273-2 8 23 18 14 21.4 274-5 9 25 20 16 23.4 275-8 10 27 22 18 25.4 276-0 11 29 24 20 27.4 277-3 12 31 26 22 29.4 278-6 13 33 28 24 31.4 279-9 14 35 30 26 33.4 280-8 15 37 32 28 35.4	267-0 2 11 6 2 9.4 6.3 268-2 3 13 8 4 11.4 8.3 269-5 4 15 10 6 13.4 10.3 270-4 5 17 12 8 15.4 12.3 271-7 6 19 14 10 17.4 14.3 272-0 7 21 16 12 19.4 16.3 273-2 8 23 18 14 21.4 18.3 274-5 9 25 20 16 23.4 20.3 274-5 9 25 20 16 23.4 20.3 274-5 9 25 20 16 23.4 20.3 275-8 10 27 22 18 25.4 22.3 276-0 11 29 24 20 27.4 24.3 277-3 12 31			

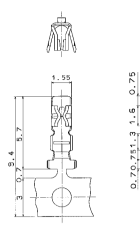
Note : Delivered per bag (100 pcs.). Please order products per bag unit.

The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information. All non-RoHS products have been discontinued, or will be discopting appendiced and the contraction of the second

Crimping Contact for Socket

2.15

0.4



De (N. al. a)		T		F ¹ · 1 · 1	
Part Number	CL No.	Туре	Quantity	Finish	RoHS
DF3-22SCF	543-0235-3	Reel contact	10000 pcs. per reel	Tin plated	
DF3-22SC	543-0236-6	Bulk contact	100 pcs. per pack	Thi plated	
DF3-22SCFC	543-0861-0	Reel contact	10000 pcs. per reel	Cold plated	
DF3-22SCC	543-0862-3	Bulk contact	100 pcs. per pack	Gold plated	YES
DF3-2428SCF	543-0001-2	Reel contact	10000 pcs. per reel	Tin plated	TES
DF3-2428SC	543-0002-5	Bulk contact	100 pcs. per pack	Tin plated	
DF3-2428SCFC	543-0046-0	Reel contact	10000 pcs. per reel	Cold plated	
DF3-2428SCC	543-0047-3	Bulk contact	100 pcs. per pack	Gold plated	

•Applicable Wire (Tin Plating Annealed Copper Wire)

Conductor Size (Wire Configuration)	Jacket Diameter
AWG#22 (17pcs./0.16mm)	¢1.2 to ¢1.45mm
AWG#24 (11pcs./0.16mm)	
AWG#26 (7pcs./0.16mm)	<i>∲</i> 0.75 to <i>∲</i> 1.45mm
AWG#28 (7pcs./0.127mm)	

Recommended Wire

UL1061, UL1007 (Note 2.)

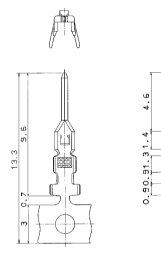
Strip Length

1.8 to 2.3mm

Note1: If other wires are used instead of the applicable cable, please contact HRS company. Note2: DF3-22SCF is applicable to UL1061.

Crimping Contact for In-line Plug

1.23 0.4



Part Number	CL No.	Туре	Quantity	Finish	RoHS
DF3-EP2428PCF	543-0062-7	Reel contact	10000 pcs. per reel	-	
DF3-EP2428PC	543-0063-0	Bulk contact	100 pcs. per pack	Tin plated	YES
DF3-EP2428PCFA	543-0149-3	Reel contact	10000 pcs. per reel	0.11.1.4.1	160
DF3-EP2428PCA	543-0150-2	Bulk contact	100 pcs. per pack	Gold plated	

•Applicable Wire (Tin Plating Annealed Copper Wire)

Conductor Size (Wire Configuration)	Jacket Diameter
AWG#24 (11pcs./0.16mm)	
AWG#26 (7pcs./0.16mm)	<i>∲</i> 0.75 to <i>∲</i> 1.45mm
AWG#28 (7pcs./0.127mm)	

Recommended Wire

UL1061, UL1007 Strip Length

1.9 to 2.5mm

Note1: If other wires are used instead of the applicable cable, please contact HRS company.

● Applicable Crimping Tool

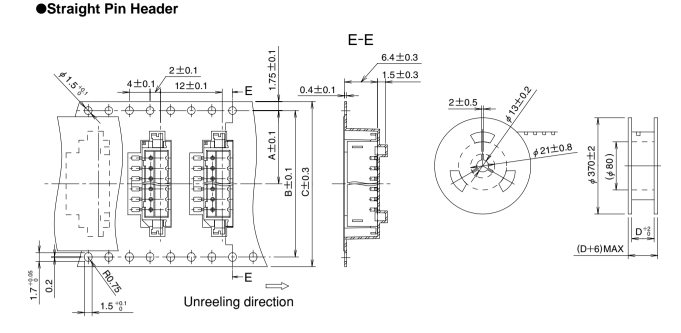
Туре	Part Number	CL No.	Applicable Contact
	AP105-DF3-2428S	901-4503-3	DF3-2428SCF/SCFC
Applicator	AP105-DF3-22S	901-4549-4	DF3-22SCF
	AP105-DF3-EP2428P	901-4508-7	DF3-EP2428PCF/PCFA
Press Unit	CM-105	901-0005-4	
	DF3-TA2428HC	550-0164-5	DF3-2428SC/SCC
Hand Crimping Tool	DF3EP-TA2428HC	550-0184-2	DF3-EP2428PC/PCA
	DF3-TA22HC	550-0257-4	DF3-22SC
Extraction Tool		EE0 0170 9	DF3-***SCF
Extraction Tool	DF-C-PO (A)	550-0170-8	DF3-EP****PCF

Note : If any trouble has occurred due to tools other than designated tool, Hirose bears no respoisibility for any trouble.

HS B217

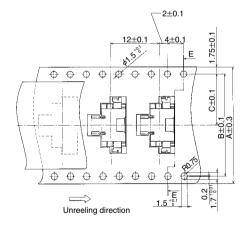
The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information. All non-RoHS regenting been discontinued covil bector time describer of the state o

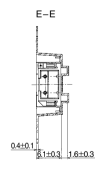
Embossed Carrier Tape Dimensions

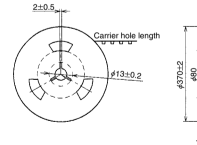


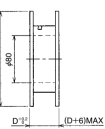
					Unit: mm
Product Type Size	Number of Contacts	A	В	С	D
	2 to 4	24.0		11.5	24.4
DF3DZ-*P-2V	5 to 7	32.0	28.4	14.2	32.4
	8 to 10	44.0	40.4	20.2	44.4
	11 to 15	56.0	52.4	26.2	56.4

•Right Angle Pin Header









Unit: mm

Product Type Size	Number of Contacts	А	В	С	D
	2 to 4	24.0		11.5	24.4
DF3DZ-*P-2H	5 to 7	32.0	28.4	14.2	32.4
	8 to 10	44.0	40.4	20.2	44.4
	11 to 15	56.0	52.4	26.2	56.4

B218 **HS**

The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information. All non-RoHS products have been discontinued, or will be discopting approximation and accurate design information.

Precautions

1. Recommended Temperature Profile (SMT)	temperature (°C) 10s max			
	250			
	230			
	200 180±10			
	150Soldering 100 to 120s Preheating			
	100			
	Time (S)			
	Note1: Up to 2 cycles of Reflow soldering are possible under the same conditions, provided that			
	there is a return to normal temperature between the first and second cycle.			
	Note2: The temperature profile indicates the board surface temperature at the point of cintacts wit			
	the connector terminals.			
2. Recommended Manual Soldering Condition (SMT)	Soldering iron temperature: $290\pm10^{\circ}$ C, Soldering time: Within 3 seconds			
3. Recommended Screen Thickness (SMT)	0.15 to 0.2mm			
4. Board Warpage (SMT)	Based on both connector edges, 0.03mm max. in the connector center portion			
E Decommended Soldering Condition (DID)	■Flow Condition with Automatic Soldering Tool. Soldering temperature: 250±5℃, Soldering time: Within 10 seconds			
5. Recommended Soldering Condition (DIP)	⁽⁷⁾ ■Manual Soldering Condition. Soldering iron temperature: 290±10℃, Soldering time: Within 2 second			
6. Cleaning Condition	Refer to the "Nylon Connector Use Hand book".			
ſ	Refer to the "Nylon Connector Use Hand book".			
7. Connection Condition	Refer to the "Nylon Connector Use Hand book".			