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Systems

nterconnection



High Density Signal and Power Connectors





High Density Signal and Power Interconnection Systems



Dragonfly

High Density Signal/ Power Interconnection Systems



Unless otherwise specified, dimensional tolerances are:

1) Male contact mating diameters	: ±0.03 [0.001]
2) Contact termination diameters	: ±0.08 [0.003]
3) All other diameters	: ±0.13 [0.005]
4) All other dimensions	: ±0.38 [0.015]

Dimensions are in millimeters [inches]. All dimensions are subject to change.

CATALOG NUMBER: A-002 rev. B2

Products described within this catalog may be protected by one or more of the following U.S. patents:

#4,721,472 #4,900,261 #5,255,580 #5,329,697 #6,260,268

Patented in Canada, 1992

Other Patents pending.

Unless otherwise stated, Positronic code and part number are marked on each connector. The contents of the code are subjected to the discretion of Positronic and it is for internal use only. Marking may be done on either side or both sides of the connector.

Positronic believes the data contained herein to be reliable. Since the technical information is given free of charge, the user employs such information at his own discretion and risk. Positronic assumes no responsibility for results obtained or damages incurred from use of such information in whole or in part.



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High Density Signal and Power Interconnection Systems



Typical Connection Systems







Connector Versions and Technical Characteristics





Version 03 Power Contact Connector Three (3) Size 16 Power Contacts



Version 04 Mixed Density Contact Connector Two (2) Size 16 Power Contacts and Two (2) Size 22 Signal Contacts Specify Code 04 in Step 2

Connector Versions



Version 07 Power Contact Connector Seven (7) Size 16 Power Contacts Specify Code 07 in Step 2



Version 10 Signal/ Power Contact Connector Ten (10) Size 20 Signal/ Power Contacts Specify Code 10 in Step 2



Version 16 High Density Signal Contact Connector Sixteen (16) Size 22 Signal Contacts Specify Code 16 in Step 2

Technical Characteristics

Materials and Fi	nishes:	Mechanical Chara	acteristics:
Insulator:	Glass-filled nylon, UL 94V-0, green for versions 07, 10 and 16. Black color for version 04.	Connection Systems:	Connector provides cable to cable, cable to printed board and printed board to printed board mating systems.
Hood (W1):	Polypropylene, UL 94V-0. Black color.		
Hood (W2):	Glass-filled nylon, UL 94V-0. Black color.	Locking Systems:	Insulators provide locking between cable to cable and cable to printed board applications.
Contacts:	Precision machined copper alloy with gold		
	over nickel plate.	Polarization:	Provided in insulator design.
Push-on fasteners:	Copper alloy with tin plate.	Removable Contacts:	Install contact from rear of insulator, release with extraction tool from front of insulator.
Screws:	Steel with zinc plate and chromate seal.		Female contacts feature "closed entry" 1,000 cycle design. (Size 16 contact tested to
Electrical Characte	eristics:		10,000 cycles. See page 3.) "Open entry"
Contact Current Bat	ing:		500 cycle design also available.
Size 16 Contacts:	20.0 amperes, continuous.		
Size 20 Contacts:	7.5 amperes, nominal.	Fixed Contacts:	Size 16 female contact features
	12.0 amperes, continuous with AWG 18 wires.		"closed entry" 1,000 cycles design for both
Size 22 Contacts:	3.0 amperes, nominal.		Size 22 female contact features "open entry"
Initial Contact Resis	tance		design. "Closed entry" available on request.
Max (per IEC 512-2.	Test 2b) :		Size 20 female contact features both
Size 16 Contacts:	0.003 ohms		"closed entry" and "open entry" design options.
Size 20 Contacts:	0.005 ohms.		See ordening informations.
Size 22 Contacts:	0.005 ohms.	Pomovable Contact P	estantian in Inculator
		Size 16 Contacts:	45 N [10 lbs] Min
Insulator Resistance	2	Size 20 Contacts:	27 N [6 lbs] Min
5 G ohms (per IEC 5	i12-2, Test 3a).	Size 22 Contacts:	27 N [6 lbs.] Min.
Voltage Proof:		Eived Contact Detenti	en in Insulator
Size 16 Contacts:	1500 V r.m.s.	Size 16 Contacts:	45 N [10 lbs] Min
Size 20 Contacts:	1000 V r.m.s.	Size 20 Contacts:	27 N [6 lbs] Min
Size 22 Contacts:	1000 V r.m.s.	Size 22 Contacts:	27 N [6 lbs] Min
		OIZO ZZ OOIIIdolo.	
Working Voltage:		Sequential Mating:	Consult factory for details.
Size 16 Contacts:	500 V r.m.s.		
Size 20 Contacts:	333 V r.m.s.	Recognized:	UL File E49351.
Size 22 Contacts:	333 V r.m.s.		
Climatic Character	istic:		

Working temperature: -55°C to +105°C.





Temperature Rise Curve and Contact Performance



Temperature Rise Curve

Tested per IEC 512-3, Test 5a



Above curves developed separately using (a) DF04 connectors and AWG 12 wires, and (b) DF07 connectors and AWG 12 wires and (c) DF10 connectors and AWG 18 wires. All power contacts under load.



Mating Cycle

Above curves developed using DF07 connectors fully populated with size 16 contacts. This information is supplied for reference. Contact wear and change in contact resistance may vary from one application to another. Contact technical sales to discuss details.





SIBILITY FOR RESULTS

ON IN WHOL

18 AUG 09	30 MAY 07	25 MAY 07	DATE
Β	А	NC	REV
PA ECO 09159	PA ECO 07129	PA ECO 07126	REVISION RECORD
RG	NK	NK	DRN
ΕH	KM	КM	CKD
NК	KS	Ks	APF

NOTES:

1. MATERIALS AND FINISHES: INSULATOR: GLASS FILLED NYLON, UL 94V-0 OR EQUIVALENT. COLOR: GREEN. CONTACTS: PRECISION MACHINED COPPER ALLOY WITH GOLD FLASH OVER NICKEL. REMOVABLE CONTACTS ARE TO BE ORDERED SEPARATELY

					3X Size 16 Contacts 5mm Recess		7.20 [0.283]
DINLESS DI HERWISE SPECIFIED, ALL DIMENSIONS ARE IN MILLIMETERS [INCHES]			PO 3014	ASK21162-2	ASK21162-1	DRAWING NO.	
25 MAY 07 ASK2	^{ITLE} DF03F00 DF03F00/AA	DF	A UBI ROAD 1, # 0642-1419/ Fax: (65) 684	DF03F00/AA	DF03F00	PART NUMBER	
21162-* SHEET 1 OF 1 B		NTS NK KM KS	ASIA PTE. LTD. 407-01. SINGAPORE 408703. 2-1421/ Email: singapore@connectpositronic.com	RoHS COMPLIANT PER RoHS DIRECTIVE 2002/95/EC OF 27 JAN 2003.		REMARKS	



Unless otherwise stated, Postronic code and part number are marked on each connector. The contents of the code are subjected to the discretion of Postronic Asia Pie Ltd and it is for internal use only. Marking may be done on ether side or both sides of the connector



25.70 [1.012]

-23.00 [0.906]--



Dragonfly Version 03 Male Panel Connector





Dragonfly Version 04 Straight and Right Angle (90°) PCB Mount Connectors



DF04 Outline Dimensions



Contact Termination Dimensions

See Step 4 of Ordering Information





Dragonfly Version 04 Right Angle (90°) PCB Mount (Longer Insulator Version) and Removable Contact Cable Connectors

DRAGONFLY



DF04 Outline Dimensions



Contact Termination Dimensions

See Step 4 of Ordering Information



Removable Contact Cable Connectors

Specify Code 0 in Step 4 of Ordering Information Outline Dimensions



Removable contacts should be allowed to float after terminated and installed in connector body. This enables superior mating performance. Consult factory if alignment insert for male contacts is desired.





Dragonfly Version 07 PCB Mount Connectors and Removable Contact Cable Connectors



DF07 Outline Dimensions



Contact Termination Dimensions





Removable Contact Cable Connectors Specify Code 0 in Step 4 of Ordering Information Outline Dimensions



Removable contacts should be allowed to float after terminated and installed in connector body. This enables superior mating performance. Consult factory if alignment insert for male contacts is desired.



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Dragonfly Versions 10 and 16 PCB Mount Connectors and Contact Termination Dimensions



DF10 and DF16 Outline Dimensions



Removable contacts should be allowed to float after terminated and installed in connector body. This enables superior mating performance. Consult factory if alignment insert for male contacts is desired.

Version 10 PCB Mount Contact Termination Dimensions









Version 16 PCB Mount Contact Termination Dimensions



Version 04 PCB Mount - Contact Hole Patterns



Version 07 PCB Mount - Contact Hole Patterns



Suggested \emptyset 2.00±0.08 [0.079±0.003] holes for mounting connector with push-on fasteners. Suggested \emptyset 2.54 [0.100] holes for mounting connector with screws.



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Contact Hole Patterns for Version 16 PCB Mount



Suggested \emptyset 2.00±0.08 [0.079±0.003] holes for mounting connector with push-on fasteners. Suggested \emptyset 2.54 [0.100] holes for mounting connector with screws.





Panel Mount Option, Mounting Hardware and Installation Tools



Panel Mount Option

For Male Crimp Connectors of Versions 07, 10 and 16 only (Specify Code P in Step 5)



Push-on Fasteners

Available on all connectors except Version 04 code 42 contacts



Mounting Screws Ordering Information

	- A
	annunna -
¥	6-opportunity

Compliant Press-Fit Terminations PCB Straight Mount Connector Installation Tools Ordering Information

Connector Variant	Screw Part Number	Screw Length "A"	Recommended PCB Thickness
	4546-7-1-16	6.35 [0.250]	2.20 [0.087] to 3.50 [0.138]
DF04 3/93	4546-7-2-16	7.93 [0.312]	3.60 [0.142] to 4.50 [0.177]
	4546-32-1-16	8.00 [0.315]	1.40 [0.055] to 4.00 [0.157]
DF04*4/42*	4546-32-2-16	10.00 [0.393]	3.00 [0.118] to 6.00 [0.236]
DF07*3/93*	4546-7-1-16	6.35 [0.250]	1.40 [0.055] to 3.00 [0.118]
DF10*3/98* DF16*3/98*	4546-7-2-16	7.93 [0.312]	3.00 [0.118] to 4.00 [0.157]
DF07/10/16*4*	4546-7-0-16	4.78 [0.188]	2.00 [0.079] maximum

Catalog Part Number	Seating Tool Part Number	Support Tool Part Number	
DF04F930	9513-309-21	0512 404 4	
DF04M930	9513-309-22	9513-404-4	
DF07F930	9513-309-25	0512 404 5	
DF07M930	9513-309-24	9513-404-5	
DF10F980	9513-309-26	0512 404 6	
DF10M980	9513-309-27	9513-404-6	
DF16F980	9513-309-20	0512 404 2	
DF16M980	9513-309-23	9010-404-3	





Connector Hood



Hood - Top and Side Opening

For Versions 07, 10 and 16 only Specify code W1 in Step 5



Hood - Top Opening - Wide Body

For Versions 07, 10 and 16 only (for partially and fully populated connector) Specify code W2 in Step 5









Male Contact

MC112N

MC114N

MC116N

MC120N



Size 16 contact Rated 20.0 amperes ("Closed entry" 1,000 cycles minimum)

Male Contact

Female Contact

FC112N2

FC114N2

FC116N2

FC120N2

Female Contact (Closed entry)



Wire Size AWG [mm²]

12 [4.0]

14-16 [2.5-1.5]

16-18 [1.5-1.0]

20-22-24 [0.5-0.3-0.25]



ØВ

N/A

Note: Size 16 contacts tested to 10,000 cycles performance as shown in graph on page 3. This does not insure similar 2.67 [0.105] performance under different 2.36 [0.093] conditions. Wear in mating 1.73 [0.068] area of contacts does occur. Customer review recommended.

Size 20 contact Rated up to 12.0 amperes ("Closed entry" 1,000 cycles minimum)

ØA

2.49 [0.098]

2.06 [0.081]

1.70 [0.067]

1.14 [0.045]



Wire Size AWG [mm ²]	ØA	ØB	С
	1.40 [0.055]		18.80 [0.740]
18 [1.0]	1.40 [0.055]	N/A	18.24 [0.718]
	1.37 [0.054]	1.11.	18.80 [0.740]
	1.1		18.80 [0.740]
20-22-24 [0.5-0.3-0.25]	1.14 [0.045]	1.73 [0.068]	19.41 [0.764]
			18.80 [0.740]
	Wire Size AWG [mm²] 18 [1.0] 20-22-24 [0.5-0.3-0.25]	Wire Size AWG [mm²] ØA 1.40 [0.055] 1.40 [0.055] 1.8 [1.0] 1.40 [0.055] 1.37 [0.054] 1.37 [0.054] 20-22-24 [0.5-0.3-0.25] 1.14 [0.045]	Wire Size AWG [mm²] ØA ØB 1.40 [0.055] 1.40 [0.055] N/A 1.40 [0.055] 1.40 [0.055] N/A 20-22-24 [0.5-0.3-0.25] 1.14 [0.045] 1.73 [0.068]



* Contact rated 7.5 amperes

Size 22 contact Rated 3.0 amperes ("Closed entry" 1,000 cycles minimum)



Please use correct wire size and it should be smaller than ØA of the contact. Consult factory for other contact sizes, materials and termination styles.







	Step	1	2	3	4	5	6		7	
	Example	DF	07	М	3	N	/AA	-	XXX	
STEP 1 : Basic DF : Dragonfly S	e Series eries	I						STEP Consu	7 : Special Opt It factory for custo	ions mization of connectors.
STEP 2 : Connector Versions 04 : Mixed density contact connector two (2) size 16 power contacts and two (2) size 22 signal contacts 07 : Power contact connector seven (7) size 16 power contacts 10 : Signal/ power contact connector ten (10) size 20 signal / power contacts 16 : High density signal contacts STEP 5 : Mounting Style, Hoods, Panel Mount					ng, sequential mating, etc. npliance Options ctive 2002/95/EC (RoHS) nmental legislation is not not be used. nel Mount					
STEP 3 : Connector Gender M : Male F : Female					N :	For mou (Order s Push-or	unting co screws se n fastene	onnector with self-t eparately.) ers.	apping screws.	
 F: Female STEP 4: Type of Contact 0 : Removable contact. (contacts ordered separately). *3 : Solder, straight PCB mount. 31 : Solder, open-entry, straight PCB mount. (For female connectors of version 10 only.) *4 : Solder, right angle (90°) PCB mount. *1 : Solder, open-entry, right angle PCB mount. (For female connectors of version 10 only.) *2 : Solder, right angle (90°) PCB mount. (For female connectors of version 10 only.) *3 : Solder, right angle (90°) PCB mount. (For version 04 male only. Using Longer Insulator.) *3 : Press-fit, compliant termination straight pcb mount. (For versions 04 and 07 only.) *4 : Press-fit, compliant termination straight pcb mount. (For versions 10 and 16 only.) 					B : BN : W1 : W2 : P : Note:	For vers Plastic 9 For vers Top and For vers Top ope For vers Panel m versions For sug of comp	eu ^o Moui sions 07, 90° moui sions 07, 1 side op sions 07, ening hoo sions 07, nount ada s 07, 10 a gested s	nting Bracket. 10 and 16 only. 10 and 16 only. 10 and 16 only. ening hood. 10 and 16 only. od-wide body 10 and 16 only. aptor for male crim and 16 only. traight mount pcb ss-fit connectors,	push-on fasteners. p connectors of holes sizes please consult factory.	
*Standard female *Standard female	contact is closed-ent contact is open-entry	ry for Ver	rsions 07 ion 16.	and 10.						

Recommended Tools for Crimp Contacts

Contact Extraction Tool

Contact Insertion Tool

Cycle-Controlled Step Adjustable Hand Crimp Tool





Contact Size	Contact Extraction Tool	Contact Insertion Tool	Hand Crimp Tool	Semi-Automatic Crimp Machine
Size 16	9081-0	9099-0	9501-0 with 9502- 1 positioner	9550-0
Size 20	9081-2	9099-4	9507-0 with 9502-21 positioner (Male) 9507-0 with 9502-22 positioner (Female)	360
Size 22	9081-3	9099-1	9507-0 with 9502-12 positioner (Male) 9507-0 with 9502-13 positioner (FC422N2) 9507-0 with 9502-23 positioner (FC422N7)	9550-1

Consult factory for details on semi-automatic crimp machine. Above tools were shown for reference only.

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SUGGESTED PRINTED BOARD HOLE SIZES COMPLIANT PRESS-FIT CONNECTORS

Traditionally, tin-lead has been a popular plating for PCB holes. However, many PCB hole platings must now be RoHS Compliant. Positronic is pleased to offer **PCB HOLE SIZE FOR RoHS** PCB plating as shown below.

BI-SPRING COMPLIANT PRESS-FIT CONTACT HOLE							
BOARD TYPE	CONTACT SIZE	RECOMMENDED DRILL HOLE SIZE	RECOMMENDED PLATING	FINISHED HOLE SIZES			
TIN-LEAD SOLDER PCB	16	<u>ø1.750±0.025</u> [ø0.0689±0.0010]	15μ [0.0006] minimum solder over 25μ [0.0010] min. copper	<u>ø1.600+0.090-0.060</u> [ø0.0630+0.0035-0.0024			
		RoHS PCB P	LATING OPTIONS				
COPPER PCB	16	<u>ø1.750±0.025</u> [ø0.069±0.001]	25µ [0.0010] min. copper	<u>ø1.600+0.090-0.060</u> [ø0.0630+0.0035-0.0024			
IMMERSION TIN PCB	16	<u>ø1.750±0.025</u> [ø0.069±0.001]	0.85±0.15µ [0.000033±0.00006] immersion tin over 25µ [0.0010]min. copper	<u>ø1.600+0.090-0.060</u> [ø0.0630+0.0035-0.0024			
IMMERSION SILVER PCB	16	<u>ø1.750±0.025</u> [ø0.069±0.001]	0.34±0.17µ [0.000013±0.000007] immersion silver over 25µ [0.0010] min. copper	<u>ø1.600+0.090-0.060</u> [ø0.0630+0.0035-0.0024			
ELECTROLESS NICKEL/ IMMERSION GOLD PCB	16	<u>ø1.750±0.025</u> [ø0.069±0.001]	0.05µ [0.00002] min. immersion gold over [4.5±1.5µ [0.000177±0.000059] electroless nickel per IPC-4552 over 25µ [0.0010]min. copper	<u>ø1.600+0.090-0.060</u> [ø0.0630+0.0035-0.0024			

"Bi-Spring" Termination





PRESS-FIT CONTACT HOLE

Note: For PCB plating compositions not shown, consult Technical Sales.

"Omega" Termination



BOARD TYPE	CONTACT SIZE	RECOMMENDED DRILL HOLE SIZE	RECOMMENDED PLATING	FINISHED HOLE SIZES
TIN-LEAD SOLDER PCB	20 22	<u>ø1.150±0.025</u> [ø0.0453±0.0010]	15µ [0.0006] minimum solder over 25µ [0.0010] min. copper	<u>ø1.000+0.090-0.060</u> [ø0.0394+0.0035-0.0024]
		<u>rohs</u> pcb p	LATING OPTIONS	
COPPER PCB	20 22	<u>ø1.19±0.025</u> [ø0.047±0.001]	25µ [0.0010] min. copper	<u>ø1.09±0.05</u> [ø0.043±0.002]
IMMERSION TIN PCB	20 22	<u>ø1.19±0.025</u> [ø0.047±0.001]	0.85±0.15µ [0.000033±0.00006] immersion tin over 25µ [0.0010]min. copper	<u>ø1.09±0.05</u> [ø0.043±0.002]
IMMERSION SILVER PCB	20 22	<u>ø1.19±0.025</u> [ø0.047±0.001]	0.34±0.17µ [0.000013±0.000007] immersion silver over 25µ [0.0010]min. copper	<u>ø1.09±0.05</u> [ø0.043±0.002]
ELECTROLESS NICKEL/ IMMERSION GOLD PCB	20 22	<u>ø1.19±0.025</u> [ø0.047±0.001]	0.05µ [0.00002] min. immersion gold over 4.5±1.5µ [0.000177±0.000059] electroless nickel per IPC-4552 over 25µ [0.0010] min. copper	<u>ø1.09±0.05</u> [ø0.043±0.002]

OMEGA COMPLIANT PRESS-FIT CONTACT HOLE

Note:

- DF04 uses size 16 bi-spring press-fit and size 22 omega press-fit contacts.
- DF07 uses size 16 bi-spring press-fit contacts.
- DF10 uses size 20 omega press-fit contacts.

DF16 - uses size 22 omega press-fit contacts.



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