

SPRING-LOADED SOLDERLESS CONTACT

AlphaLink PC Board Connectors and Jumpers

BOARD-LEVEL SOLUTIONS FOR MISSION-CRITICAL APPLICATIONS

OCTOBER 2013

SERIES 171



AlphaLink

Discrete connectors and turnkey I/O to board flex and wire jumpers for high-performance applications—shielded, rugged, hightemperature, spring-loaded, solderless.



A lphaLink is an innovative high-performance printed circuit board connector built on .050" center-to-center contact spacing with spring-loaded board contacts and flex, wire, or solder cup terminations. Spring-loaded contacts interconnect directly to board pads and circuits to effect an ultra-low-profile and lightweight solution. Direct connection to the board eliminates a mating connector half and makes for easier and faster board preparation and masking. On the termination side, AlphaLink connectors are equipped with either PC tail, pre-terminated wire pigtails, or solder cups for complete versatility in flex circuit or conventional wire termination. AlphaLink may be ordered as a discrete connector or in turnkey jumper configurations paired with Glenair I/O connectors, including Series 80 Mighty Mouse, Series 88 SuperFly, Series 79 Micro-Crimp[™], Series 89 circular and rectangular Nanominiature, and our mil-qualified 83513 (MWDM) Micro-D connectors.



Glenair, Inc. 1211 Air Way Glendale, CA 91201-2497 818-247-6000 sales@glenair.com www.glenair.com

SERIES 171 AlphaLink SL spring-loaded printed circuit board connectors and flex / wire jumpers



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SERIES 171

AlphaLink SL

Board-level spring-loaded-contact connectors and turnkey flex jumpers

AlphaLink SL is a high-performance, solderless board-level connector technology developed by Glenair that significantly expands board-level interconnection options for users of mil-spec caliber connectors. Precision-machined and EMI shielded, these ultralightweight PC tail, solder cup, and/or pigtail equipped connectors are designed for high-reliability applications that require avionic system levels of vibration and shock tolerance. Ultra low-profile and highdensity, AlphaLink SL connectors are equipped with 2-3 Amp spring-loaded contacts and may be ordered either as discrete connectors or in turnkey flex jumpers that combine popular Glenair high-reliability I/O connectors. Glenair is perfectly positioned to provide the entire solution with in-house manufacturing for every component part—from connectors and contacts to rugged polyimide-based flex. AlphaLink SL flex jumpers are available with Series 80 Mighty Mouse, Series 88 SuperFly, and Series 89 nanominiature circular connectors, as well as Series 89 nanominiature, Micro-D subminiature and Series 79 Micro-Crimp rectangular connectors. A wide range of insert arrangements, from 4-40 contacts is available.



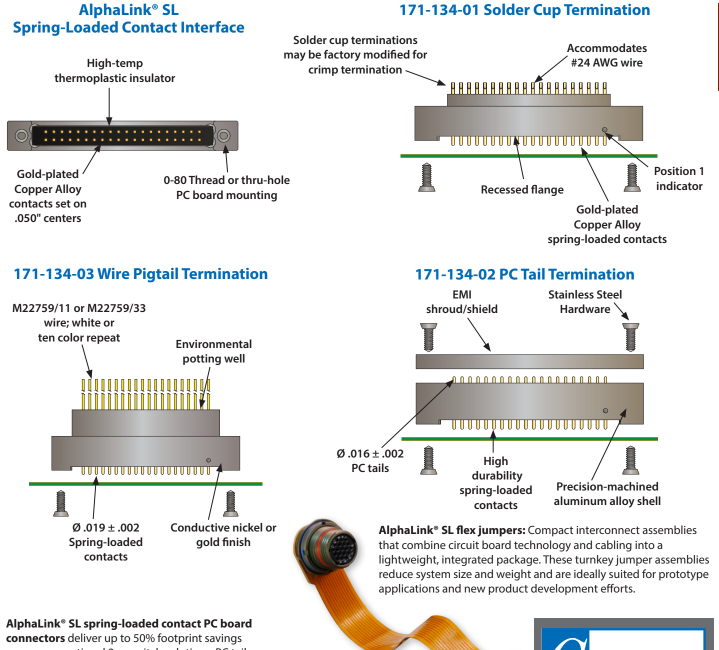
Flex offers many advantages over conventional wire, including reduced size, weight, and complexity

ALPHALINK ADVANTAGES

- Spring-loaded, solderless board-level connector solution
- PC tail and solder cup versions offer easy termination to flex or wire
- Available turnkey I/O to board flex and pigtail wire jumpers
- Lightweight and low-profile up to 40% space savings compared to 2mm pitch solutions
- High-density .050" center-tocenter contact footprint
- Fast and easy PC board integration with reduced board preparation and masking
- Withstands temperature, vibration and shock extremes

SERIES 171 ALPHALINK® SL Spring-loaded board level connector Design features





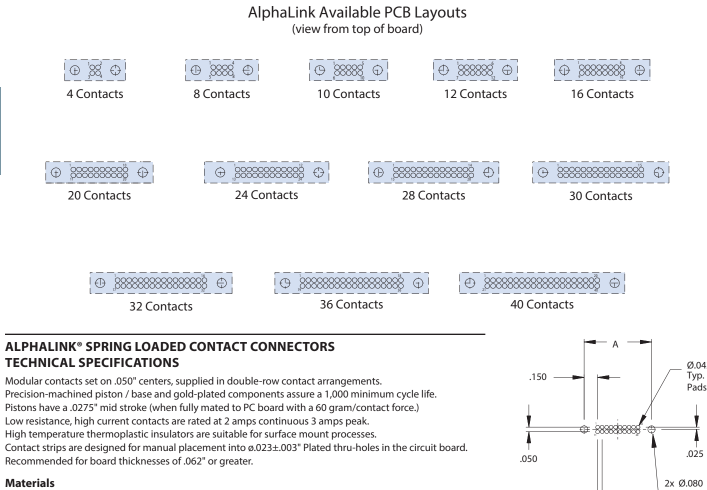
connectors deliver up to 50% footprint savings versus conventional 2mm pitch solutions. PC tail equipped connectors, the 171-134-02, are supplied with an EMI shroud / shield for improved EMC compared to low-cost plastic board connectors. All connector styles incorporate a high-reliability springloaded contact that delivers a virtually unlimited number of mating cycles. Connectors are typically mated to the PC board using conductive pads or via's. Stainless steel mounting hardware provides a robust, vibration-resistant attachment solution compared to stamped-and-formed retention barbs.

For more information contact Glenair at **818-247-6000** or visit our website at **www.glenair.com** U.S. CAGE code 06324

∫ lenαir₀

SERIES 171 AlphaLink® SL connectors with spring loaded contacts G lenair.

Printed circuit board layouts, dimensions and specifications



Contact piston and base: machined Copper Alloy plated 20 micro inches Gold over 100 micro inches Nickel. Spring: Beryllium Copper plated 10 micro inches Gold. Insulator: high temp. thermoplastic rated UL94 V-0 Shell: Aluminum Alloy

Shell Finishes

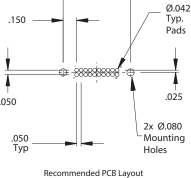
Plating Code 2 = Electroless Nickel (Glenair M code, AMS-C-26074, Class 4 Grade B; ASTM-B-733, SC2, Type IV) Plating Code 5 = Gold (Glenair code Z2, MIL-DTL-45204, Class 1 over Electroless Nickel)

Electrical

Voltage rating: 100vrms/150vdc Current rating: 2A (continuous), 3A (peak) per contact. Contact resistance: 20 milliohms maximum. Insulation resistance: 5,000 megohms minimum. Dielectric strength: 700 vrms minimum. Capacitance: 1 pf maximum.

Mechanical

Spring force at initial height (a): 25 grams Spring force at mid stroke (b/2): 60 grams Durability: 1,000 cycles Vibration sensitivity: 1.52mm DA or 20g. Duration 4h (in ea. Of 3 axis) per EIA-364-28D Shock severity: 100g for 6ms per EIA-364-27B Operational temperature: -65°c to +150°c



Contacts and	Dimensions
Contacts	A
4	0.350 (8.9)
8	0.450 (11.4)
10	0.500 (12.7)
12	0.550 (14.0)
16	0.650 (16.5)
20	0.750 (19.1)
24	0.850 (21.6)
28	0.950 (24.1)
30	1.000 (25.4)
32	1.050 (26.7)
36	1.150 (29.2)
40	1.250 (31.8)

$_{\rm SERIES~171}$ AlphaLink® SL connector with spring loaded contacts $G_{\rm lenair.}$ and solder cups

171-134-01

36

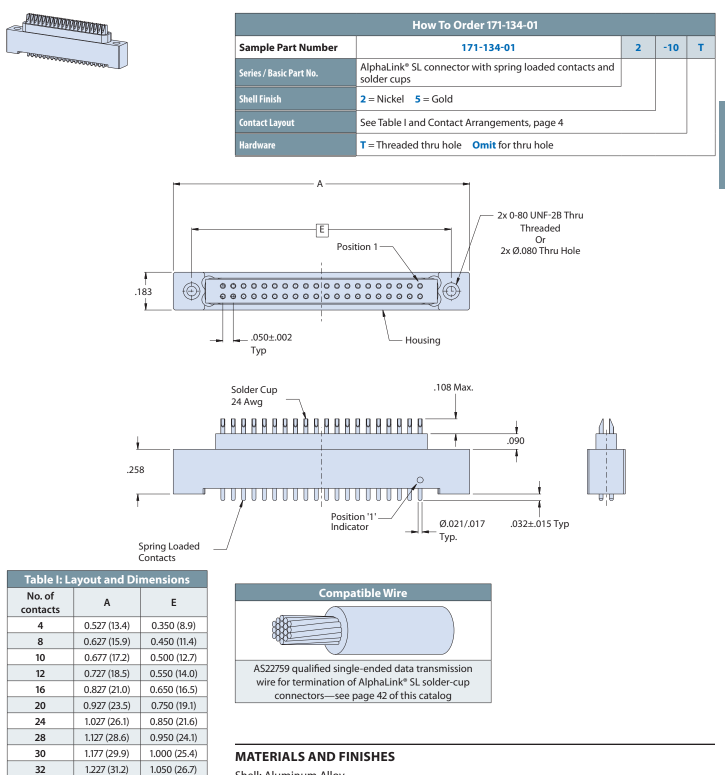
40

1.327 (33.7)

1.427 (36.2)

1.150 (29.2)

1.250 (31.8)



Shell: Aluminum Alloy Insulator: High temp thermoplastic Contacts: Copper Alloy/Gold Plated B

SERIES 171 AlphaLink® SL connector with spring loaded contacts $G_{lenair.}$ and PC tails

171-134-02

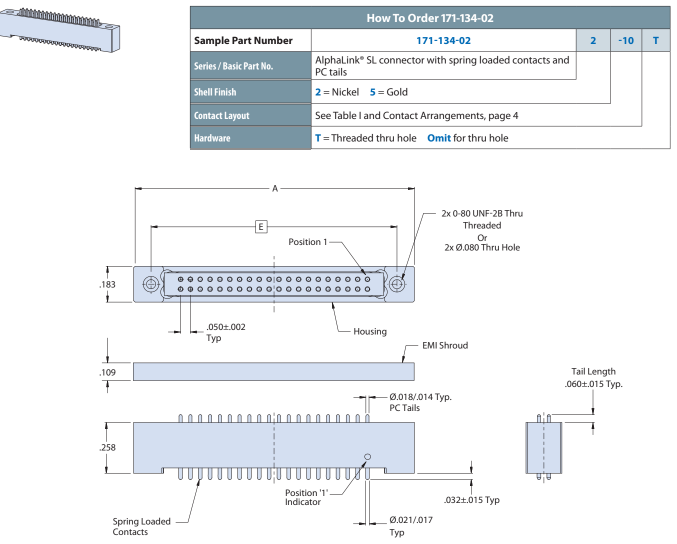


Table I: Layout and Dimensions						
No. of contacts	А	E				
4	0.527 (13.4)	0.350 (8.9)				
8	0.627 (15.9)	0.450 (11.4)				
10	0.677 (17.2)	0.500 (12.7)				
12	0.727 (18.5)	0.550 (14.0)				
16	0.827 (21.0)	0.650 (16.5)				
20	0.927 (23.5)	0.750 (19.1)				
24	1.027 (26.1)	0.850 (21.6)				
28	1.127 (28.6)	0.950 (24.1)				
30	1.177 (29.9)	1.000 (25.4)				
32	1.227 (31.2)	1.050 (26.7)				
36	1.327 (33.7)	1.150 (29.2)				
40	1.427 (36.2)	1.250 (31.8)				

MATERIALS AND FINISHES

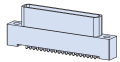
Shell: Aluminum alloy Insulator: High temp thermoplastic Contacts: Copper Alloy/Gold Plated

B

SERIES 171 AlphaLink[®] SL connector with spring loaded contacts G_{lenair} and pigtail wires







How To Order 171-134-03								
Sample Part Number	171-134-03			-4	к	7	-18	т
Series / Basic Part No.	AlphaLink® SL connector with spring loaded contacts and pigtail wires							
Shell Finish	2 = Nickel 5 = Gold							
Contact Layout	See Table I and Contact Arrangements, page 4							
Wire Gage (AWG)	4 = #24 6 = #26 8 = #28 0 = #30							
Wire Type	K = M22759/11 (#24-#28) J = M22759/33 (#24-#30)							
Wire Color Code	1 = White 7 = Ten Color Repeat							
Wire Length	In inches							
Hardware	T = Threaded thru hole Omit for thru hole							

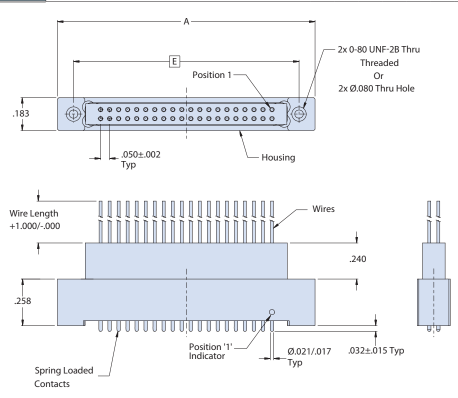


Table I: Layout and Dimensions						
No. of contacts	А	E				
4	0.527 (13.4)	0.350 (8.9)				
8	0.627 (15.9)	0.450 (11.4)				
10	0.677 (17.2)	0.500 (12.7)				
12	0.727 (18.5)	0.550 (14.0)				
16	0.827 (21.0)	0.650 (16.5)				
20	0.927 (23.5)	0.750 (19.1)				
24	1.027 (26.1)	0.850 (21.6)				
28	1.127 (28.6)	0.950 (24.1)				
30	1.177 (29.9)	1.000 (25.4)				
32	1.227 (31.2)	1.050 (26.7)				
36	1.327 (33.7)	1.150 (29.2)				
40	1.427 (36.2)	1.250 (31.8)				

MATERIALS AND FINISHES

Shell: Aluminum alloy Insulator: High temp thermoplastic Contacts: Copper Alloy/Gold Plated B

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SERIES 171 AlphaLink SL Flex Jumpers

The easiest and fastest way to incorporate flexible circuit cabling in your highperformance application

Glenair AlphaLink SL I/O-to-board jumper assemblies are cataloged according to I/O connector type. Glenair currently offers six families of AlphaLink jumpers for Series 801 and 804 Mighty Mouse, Series 79 Micro-Crimp, MIL-DTL-83513 Micro-D, Series 89 Nanominiature circular and rectangular, and our nanominiature Series 88 SuperFly. Flex-to-board solutions available in each family are designed to optimize weight and package size reduction as well as maintain electrical performance equivalent with I/O connector performance*.

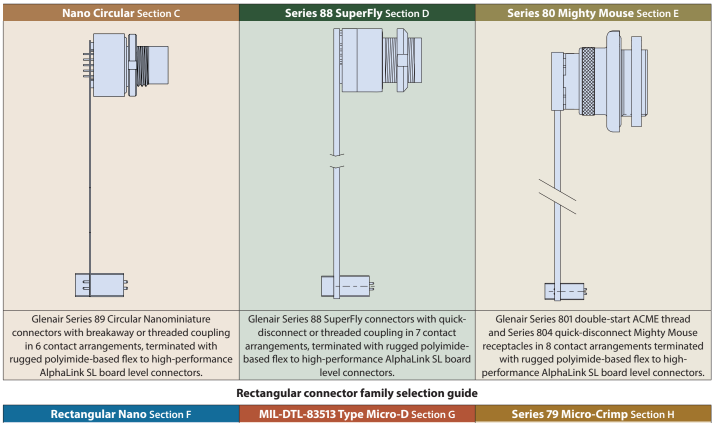
* Contacts mapped 1-to-1 from I/O to B/L connector (unused B/L contacts not connected). For alternative wire schedules, please consult factory. Easy-to-Order, Ready-to-Use

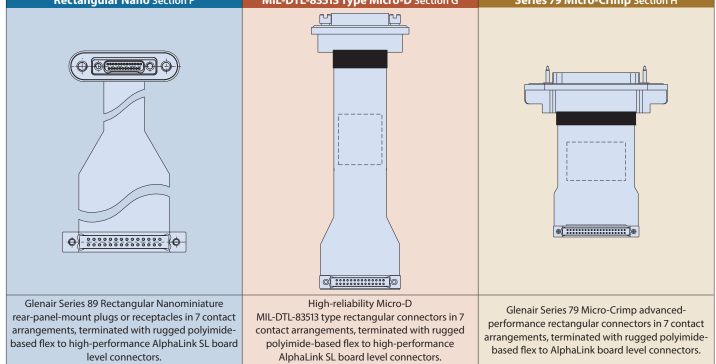
- Solderless connection allows fast yet rugged PC board mating
- Easy ordering of highperformance I/O connector-to-board flex jumpers
- Chemically etched, copperclad polyimide flex circuits offer excellent temperature tolerance, dimensional stability, and reduced size and weight
- Designed for optimal electrical performance, including matched-impedance applications
- Ideal for rapid prototyping
- Superior electrical and mechanical performance compared to other cabling options
- A high-availability, fast-turn catalog solution

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SERIES 171 AlphaLink SL flex jumpers selection guide

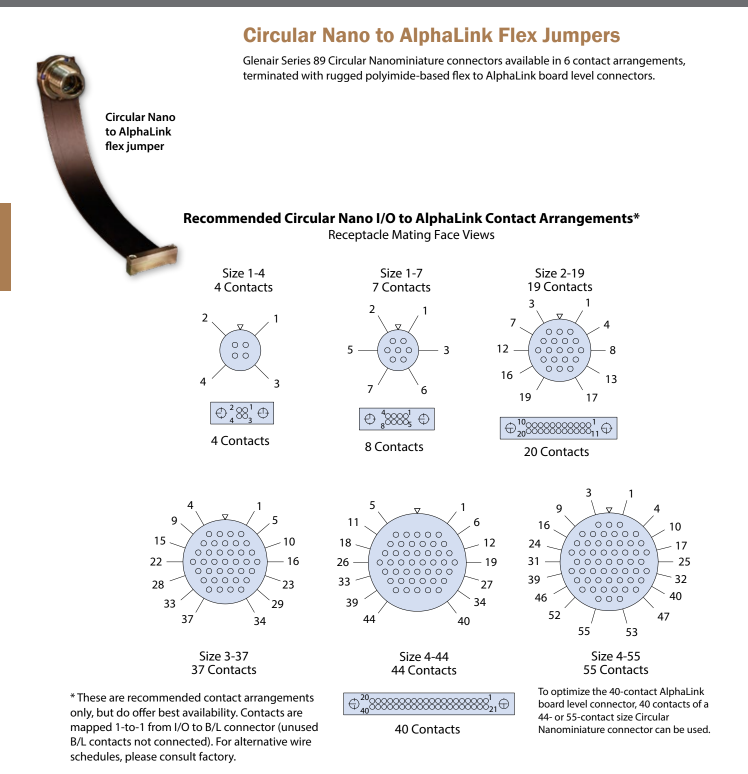
Circular connector family selection guide





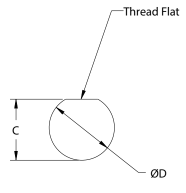
NANO CIRCULAR TO ALPHALINK FLEX JUMPERS Contact arrangements • materials and finishes • dimensions • PCB layout • panel cutout

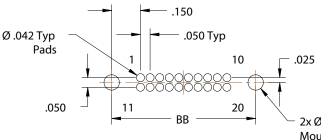
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NANO CIRCULAR TO ALPHALINK FLEX JUMPERS **Contact arrangements** • materials and finishes • **dimensions** • PCB layout • panel cutout







2x Ø .080 Thru Mounting Holes

Panel Cut-Out

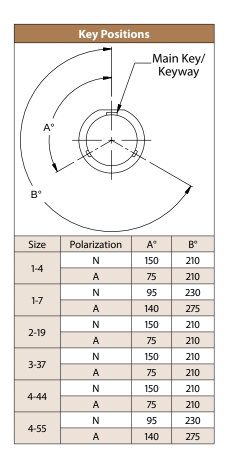
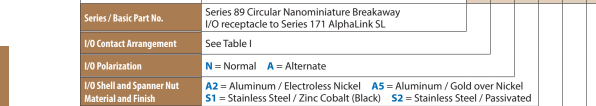


Table I: I/O Panel Mount Dimensions						
Arrangement	ØD +.002/001					
4	0.260 (6.6)	0.280 (7.1)				
7	0.260 (6.6)	0.280 (7.1)				
19	0.318 (8.1)	0.340 (8.6)				
37	0.361 (9.2)	0.378 (9.6)				
44	0.401 (10.2)	0.420 (10.7)				
55	0.401 (10.2)	0.420 (10.7)				

Table II: B/L AlphaLink Layout and Dimensions						
No. of contacts	AA	BB				
4	0.527 (13.4)	0.350 (8.9)				
8	0.627 (15.9)	0.450 (11.4)				
10	0.677 (17.2)	0.500 (12.7)				
12	0.727 (18.5)	0.550 (14.0)				
16	0.827 (21.0)	0.650 (16.5)				
20	0.927 (23.5)	0.750 (19.1)				
24	1.027 (26.1)	0.850 (21.6)				
28	1.127 (28.6)	0.950 (24.1)				
30	1.177 (29.9)	1.000 (25.4)				
32	1.227 (31.2)	1.050 (26.7)				
36	1.327 (33.7)	1.150 (29.2)				
40	1.427 (36.2)	1.250 (31.8)				

I/O Shell Material/Finish					
Sym Material Finish					
A2		Electroless Nickel			
A5	Aluminum Alloy	Gold over Nickel			
S1	Ctaliala as Ctaral	Black Zinc Cobalt			
S2	Stainless Steel	Passivate			

Recommended PCB Layout



See Table II

NANO CIRCULAR TO ALPHALINK FLEX JUMPERS Circular Nanominiature breakaway rear-panel-mount Glenair. receptacle connector to AlphaLink SL flex jumper 893-012



S

SERIES 89 CIRCULAR NANOMINIATURE INPUT/OUTPUT (I/O) BREAKAWAY RECEPTACLE TO ALPHALINK SL SPRING LOADED CONTACT BOARD LEVEL (B/L) CONNECTOR

893-012

How To Order 893-012

-19 Ν A2 -20 2 т -12

AlphaLink Finish	2 = Nickel 5 = Gold			
AlphaLink Hardware Option	nit for .080+/- clearance hole in body, #0-80 UNF-2B threaded thru hole = #0-80 UNF-2B Threaded Thru in Body, Contersink Clearance Hole in Cover			
Assembly Length (L)	$3 = 3.00 \pm .05$ inches $6 = 6.00 \pm .05$ inches $12 = 12.00 \pm .05$ inches			
Optional Shielding	S = With shielding Omit for none			

MATERIALS AND FINISHES

B/L connector shell: Aluminum alloy. I/O shell, jam nut: See P/N development I/O Insulator: LCP I/O O-ring: Fluorosilicone I/O Contacts: Gold Alloy per ASTM B477 and ASTM B541 B/L Insulator: High Temp Thermoplastic B/L Contact: Copper Alloy/Gold Plated

Sample Part Number

AlphaLink Layout

NOTES

Input/Output Series 89 Nanominiature breakaway receptacle performance IAW MIL-DTL-32139

As a miniumum, assembly identified with date code, and Pin 1 identifier. Bag and tag with Glenair part number, CAGE code, and date code.

Contacts mapped 1-to-1 from I/O to B/L connector (unused B/L contacts not connected). For alternative wire schedules, please consult factory.

Unused Cavities in I/O panel mount connector to be populated with contacts.

B/L AlphaLink SL interface dimensions IAW Glenair drawing 171-134-02. Interface shown for reference.

Unused cavities in B/L connector to be populated with contacts. Flex Performance:

Shielding - EMI shielding film will be used when shielding option is chosen

Bend radius is 6 to 10 times the flex thickness.

Typical flex will be $.01 \pm .005$ thick, rugged, potted, polyimidebased flex.

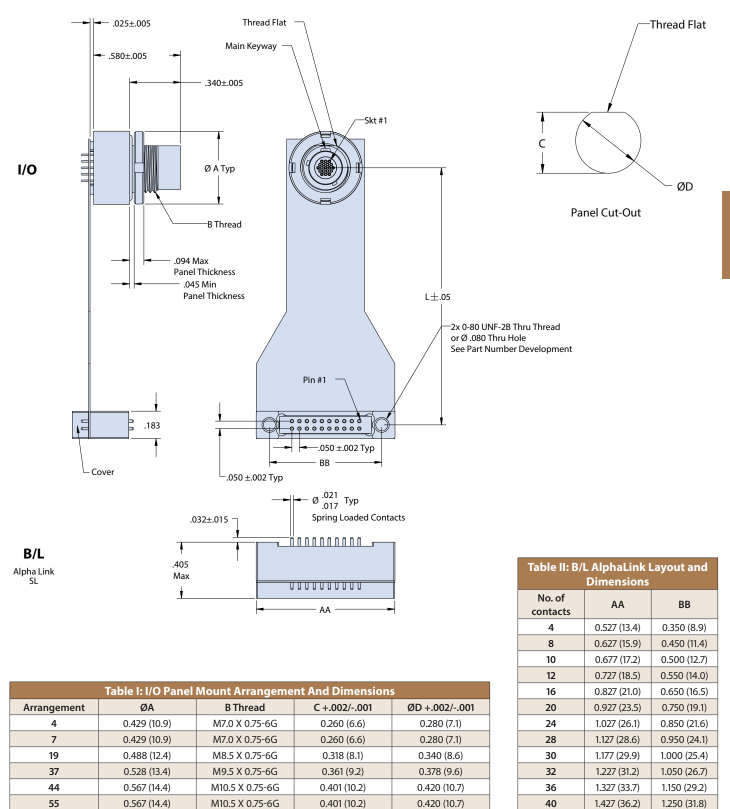
Flex cables are terminated from the I/O connector to the B/L connector on a 1 to 1 connection (unused B/L contacts are not connected)

Workmanship shall be IAW IPC-6013, Class 2.

Consult factory for more options and/or special designs and requirements

NANO CIRCULAR TO ALPHALINK FLEX JUMPERS Circular Nanominiature breakaway rear-panel-mount receptacle connector to AlphaLink SL flex jumper

893-012





SERIES 89 CIRCULAR NANOMINIATURE INPUT/OUTPUT (I/O) THREADED-COUPLING RECEPTACLE TO ALPHALINK SL SPRING LOADED CONTACT BOARD LEVEL (B/L) CONNECTOR

How To Order 893-013									
Sample Part Number	893-013	893-013 -19 N A2 -20				2	т	-12	S
Series / Basic Part No.	Series 89 Circular Nanominiature Threaded Coupling I/O receptacle to Series 171 AlphaLink SL								
I/O Contact Arrangement	See Table I								
I/O Polarization	N = Normal A = Alternate								
I/O Shell and Spanner Nut Material and Finish	A2 = Aluminum / Electroless Nickel A5 = Aluminum / Gold over Nickel S1 = Stainless Steel / Zinc Cobalt (Black) S2 = Stainless Steel / Passivated								
AlphaLink Layout	See Table II								
AlphaLink Finish	2 = Nickel 5 = Gold								
AlphaLink Hardware Option	Omit for .080+/- clearance hole in body, #0-80 UNF-2B threaded thru hole T = #0-80 UNF-2B Threaded Thru in Body, Contersink Clearance Hole in Cover								
Assembly Length (L)	3 = 3.00 ± .05 inches 6 = 6.00 ± .05 inches 12 = 12.00 ± .05 inches								
Optional Shielding	Iding S = With shielding Omit for none								

MATERIALS AND FINISHES

B/L connector shell: Aluminum alloy.
I/O shell, jam nut: See P/N development
I/O Insulator: LCP
I/O O-ring: Fluorosilicone
I/O Contacts: Gold Alloy per ASTM B477 and ASTM B541
B/L Insulator: High Temp Thermoplastic
B/L Contact: Copper Alloy/Gold Plated

NOTES

Input/Output Series 89 Nanominiature breakaway receptacle performance IAW MIL-DTL-32139

As a miniumum, assembly identified with date code, and Pin 1 identifier. Bag and tag with Glenair part number, CAGE code, and date code.

Contacts mapped 1-to-1 from I/O to B/L connector (unused B/L contacts not connected). For alternative wire schedules, please consult factory.

Unused Cavities in I/O panel mount connector to be populated with contacts.

B/L AlphaLink SL interface dimensions IAW Glenair drawing 171-134-02. Interface shown for reference.

Unused cavities in B/L connector to be populated with contacts. Flex Performance:

Shielding - EMI shielding film will be used when shielding option is chosen

Bend radius is 6 to 10 times the flex thickness.

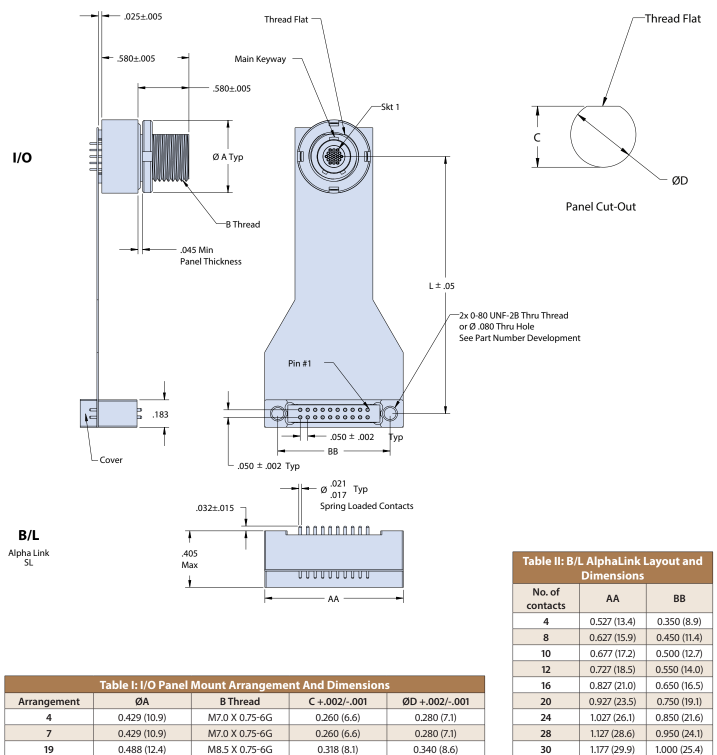
Typical flex will be .01 \pm .005 thick, rugged, potted, polyimide-based flex.

Flex cables are terminated from the I/O connector to the B/L connector on a 1 to 1 connection (unused B/L contacts are not connected)

Workmanship shall be IAW IPC-6013, Class 2.

Consult factory for more options and/or special designs and requirements

NANO CIRCULAR TO ALPHALINK FLEX JUMPERS **Circular Nanominiature threaded coupling rear panel-mount receptacle connector to AlphaLink SL flex jumper** 893-013



32

36

40

1.227 (31.2)

1.327 (33.7)

1.427 (36.2)

1.050 (26.7)

1.150 (29.2)

1.250 (31.8)

Anangement	<i>DN</i>	Dimcaa	C 1.002/ .001	001.002/ .001
4	0.429 (10.9)	M7.0 X 0.75-6G	0.260 (6.6)	0.280 (7.1)
7	0.429 (10.9)	M7.0 X 0.75-6G	0.260 (6.6)	0.280 (7.1)
19	0.488 (12.4)	M8.5 X 0.75-6G	0.318 (8.1)	0.340 (8.6)
37	0.528 (13.4)	M9.5 X 0.75-6G	0.361 (9.2)	0.378 (9.6)
44	0.567 (14.4)	M10.5 X 0.75-6G	0.401 (10.2)	0.420 (10.7)
55	0.567 (14.4)	M10.5 X 0.75-6G	0.401 (10.2)	0.420 (10.7)

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SUPERFLY® TO ALPHALINK® FLEX JUMPERS Contact arrangements • materials and finishes • dimensions • PCB layout • panel cutout

lenair.



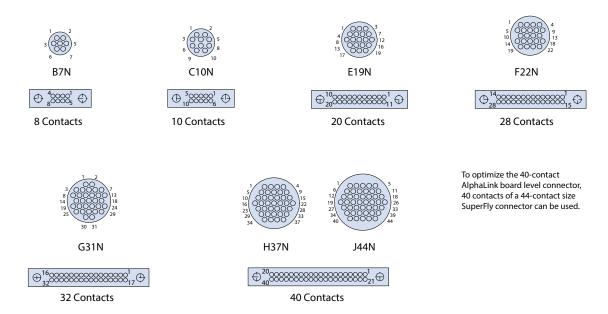
SuperFly® to AlphaLink® Flex Jumpers

Glenair Series 88 SuperFly[™] Cordsets represent a perfect storm of high-performance contacts, shells, wires, termination and mating technologies. SuperFly[™] combines the weight-saving and performance advantages of nanominiature contacts in a precision package made to order for battlefield and other high-performance applications. Now available in turnkey flex jumper

format for easy integration in printed circuit board applications, each SuperFly jumper ships with rugged Polyimide-based flex terminated to your choice of threaded or quick disconnect coupling SuperFly and an AlphaLink® SL board level connector.

SuperFly[®]

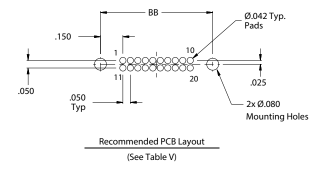
Recommended SuperFly I/O to AlphaLink Contact Arrangements*

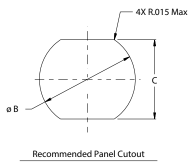


* These are recommended contact arrangements only, but do offer best availability. Contacts are mapped 1-to-1 from I/O to B/L connector (unused B/L contacts not connected). For alternative wire schedules, please consult factory.

SUPERFLY® TO ALPHALINK® FLEX JUMPERS Contact arrangements • materials and finishes • dimensions • PCB layout • panel cutout







(See Table IV)

	Table I - I/O Material/Finish					
Sym	Material	Finish				
М		Electroless Nickel				
ZR	Aluminum Alloy	Black Zinc-Nickel over				
25		Electroless Nickel				
MT		Nickel-PTFE				
NF		Olive drab over Cadmium				
ZC		Black Zinc Cobalt				
ZK	Stainless Steel	Passivate				
ZMT		Nickel Fluoropolymer				

Table III - Available I/O Insert Arrangement and B/L Assembly Pairs*						
Ins. Arr.	I/O Co	ontact	B/L			
IIIS. AIT.	Size	Qty	Layout			
B7N	Nano	7	8			
C10N	Nano	10	10			
E19N	Nano	19	20			
F22N	Nano	22	28			
G31N	Nano	31	32			
H37N	Nano	37	40			
J44N	Nano	44	40			
* Contacts mapped 1-to-1 from I/O to B/L connector (unused B/L contacts not connected). For alternative wire schedules, please consult factory.						

Table IV - I/O Connector Panel Cutout Dimensions						
Shell Size	ØA	Ø B	C Flats			
В	.392 (10.0)	.283 (7.2)	.241 (6.1)			
С	.412 (10.5)	.305 (7.7)	.261 (6.6)			
E	.451 (11.5)	.344 (8.7)	.300 (7.6)			
F	.471 (12.0)	.364 (9.2)	.320 (8.1)			
G	.490 (12.4)	.383 (9.7)	.340 (8.6)			
н	.530 (13.5)	.349 (8.9)	.379 (9.6)			
J	.569 (14.5)	.459 (11.7)	.418 (10.6)			

Table V - B/L Connector Dimensions						
Layout	AA	BB				
4	.527 (13.4)	.350 (8.9)				
8	.627 (15.9)	.450 (11.4)				
10	.677 (17.2)	.500 (12.7)				
16	.827 (21.0)	.650 (16.5)				
20	.927 (23.5)	.750 (19.1)				
28	1.127 (28.6)	.950 (24.1)				
32	1.227 (31.2)	1.050 (26.7)				
40	1.427 (36.2)	1.250 (31.8)				

ut	

D



How To Order 880-034								
Sample Part Number	880-034R	Α	-F22N	-M	-2	т	-6	S
Series / Basic Part No.	Series 88 SuperFly QDC I/O receptacle to Series 171 AlphaLink® SL							
I/O Insert Configuration	 A = Unshrouded contacts (e.g. Nano socket) B = Shrouded contacts (e.g. Nano TwistPin) 							
I/O Shell Size / Contact Arrangement	B7N, C10N, E19N, F22N, G31N, H37N, J44N (See Contact Arrangements and Table III, page 16 – 17)							
I/O Shell Material/Finish	(See Table I)							
AlphaLink® Finish	2 = Nickel 5 = Gold							
AlphaLink® Hardware Option	T = Threaded thru hole Omit for thru hole							
Assembly Length (L)	$3 = 3.00 \pm .05$ inches $6 = 6.00 \pm .05$ inches $12 = 12.00 \pm .05$ inches							
Optional Shielding	S = With shielding Omit for none							

D

Table I - I/O Material/Finish					
Sym	Material	Finish			
м		Electroless Nickel			
ZR	Aluminum Alloy	Black Zinc-Nickel over Electroless Nickel			
МТ		Nickel-PTFE			
NF		Olive drab over Cadmium			
ZC		Black Zinc Cobalt			
ZK	Stainless Steel	Passivate			
ZMT		Nickel Fluoropolymer			

MATERIALS AND FINISHES

B/L connector shell: Aluminum alloy. I/O shell, jam nut: See Table I Insulator: Liquid crystal polymer or equivalent Seals, grommet, O-ring: Fluorosilicone or equivalent Contacts: Copper Alloy/Gold Plated Potting: Epoxy

NOTES

Input/Output Series 88 SuperFly quick-disconnect receptacle: I/O connector will mate with all plug QDC SuperFly connectors with same polarization and opposite insert configuration. Insert arrangement per 889-001. See page 16 and 17, Table III for available arrangements. Unshrouded configurations are opposite of shrouded.

Contacts mapped 1-to-1 from I/O to B/L connector (unused B/L contacts not connected). For alternative wire schedules, please consult factory.

Board Level AlphaLink® SL connector:

B/L AlphaLink[®] SL connectors are built in accordance with Glenair drawing 171-134-02

lenair.

B/L connectors are paired with I/O connectors as shown on Table III Flex Performance:

Shielding - EMI shielding film.

Bend radius is 6 to 10 times the flex thickness.

Typical flex will be .01 \pm .005 thick, rugged, potted, polyimide-based flex.

Flex cables are terminated from the I/O connector to the $\mbox{B/L}$

connector on a 1 to 1 connection (unused B/L contacts are not connected)

Workmanship shall be IAW IPC-6013, Class 2.

Consult factory for more options and/or special designs and requirements

See 880-032 for other connector dimensions

SUPERFLY TO ALPHALINK® FLEX JUMPERS SuperFly quick-disconnect rear-panel-mount receptacle connector to AlphaLink® SL flex jumper

880-034

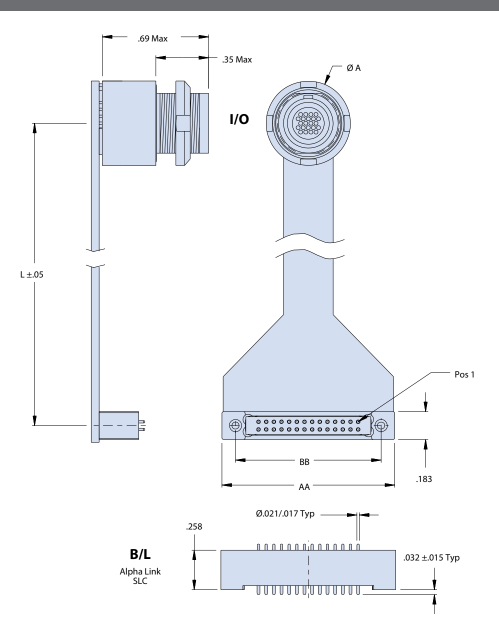


Table	Table IV - I/O Connector Dimensions							
Shell Size	ØA	ØВ	C Flats					
В	.392 (10.0)	.283 (7.2)	.241 (6.1)					
с	.412 (10.5)	.305 (7.7)	.261 (6.6)					
E	.451 (11.5)	.344 (8.7)	.300 (7.6)					
F	.471 (12.0)	.364 (9.2)	.320 (8.1)					
G	.490 (12.4)	.383 (9.7)	.340 (8.6)					
н	.530 (13.5)	.349 (8.9)	.379 (9.6)					
J	.569 (14.5)	.459 (11.7)	.418 (10.6)					

Table V - B/L Connector Dimensions						
Layout	AA	BB				
4	.527 (13.4)	.350 (8.9)				
8	.627 (15.9)	.450 (11.4)				
10	.677 (17.2)	.500 (12.7)				
16	.827 (21.0)	.650 (16.5)				
20	.927 (23.5)	.750 (19.1)				
28	1.127 (28.6)	.950 (24.1)				
32	1.227 (31.2)	1.050 (26.7)				
40	1.427 (36.2)	1.250 (31.8)				







881-021

SERIES 88 SUPERFLY INPUT/OUTPUT (I/O) THREADED RECEPTACLE TO ALPHALINK® SL SPRING LOADED CONTACT BOARD LEVEL (B/L) CONNECTOR

How To Order 881-021								
Sample Part Number	881-021R	Α	-F22N	-M	-2	т	-6	
Series / Basic Part No.	Series 88 SuperFly QDC I/O receptacle to Series 171 AlphaLink® SL							
I/O Insert Configuration	 A = Unshrouded contacts (e.g. Nano socket) B = Shrouded contacts (e.g. Nano TwistPin) 							
I/O Shell Size / Contact Arrangement	B7N, C10N, E19N, F22N, G31N, H37N, J44N (See Contact Arrangements and Table III, page 16 – 17)							
I/O Shell Material/Finish	(See Table I)							
AlphaLink® Finish	2 = Nickel 5 = Gold							
AlphaLink® Hardware Option	T = Threaded thru hole Omit for thru hole							
Assembly Length (L)	$3 = 3.00 \pm .05$ inches $6 = 6.00 \pm .05$ inches $12 = 12.00 \pm .05$ inches							
Optional Shielding	S = With shielding Omit for none							

Table I - I/O Material/Finish					
Sym	Material	Finish			
М		Electroless Nickel			
ZR	Aluminum Alloy	Black Zinc-Nickel over Electroless Nickel			
МТ		Nickel-PTFE			
NF		Olive drab over Cadmium			
ZC		Black Zinc Cobalt			
ZK	Stainless Steel	Passivate			
ZMT		Nickel Fluoropolymer			

MATERIALS AND FINISHES

B/L connector shell: Aluminum alloy. I/O shell, jam nut: See Table I Insulator: Liquid crystal polymer or equivalent Seals, grommet, O-ring: Fluorosilicone or equivalent Contacts: Copper Alloy/Gold Plated Potting: Epoxy

NOTES

Input/Output Series 88 SuperFly threaded receptacle:

I/O connector will mate with all plug threaded SuperFly connectors with same polarization and opposite insert configuration. Insert arrangement per 889-001. See page 16 and 17, Table III for available arrangements. Unshrouded configurations are opposite of shrouded.

Contacts mapped 1-to-1 from I/O to B/L connector (unused B/L contacts not connected). For alternative wire schedules, please consult factory.

See 881-019 for other connector dimensions

Board Level AlphaLink® SL connector:

B/L AlphaLink® SL connectors are built in accordance with Glenair drawing 171-134-02

B/L connectors are paired with I/O connectors as shown on Table III Flex Performance:

Shielding - EMI shielding film.

Bend radius is 6 to 10 times the flex thickness.

Typical flex will be .01 \pm .005 thick, rugged, potted, polyimide-based flex.

Flex cables are terminated from the I/O connector to the B/L

connector on a 1 to 1 connection (unused B/L contacts are not connected)

Workmanship shall be IAW IPC-6013, Class 2.

Consult factory for more options and/or special designs and requirements

SUPERFLY TO ALPHALINK® FLEX JUMPERS SuperFly threaded rear-panel-mount receptacle connector to AlphaLink® SL flex jumper



881-021

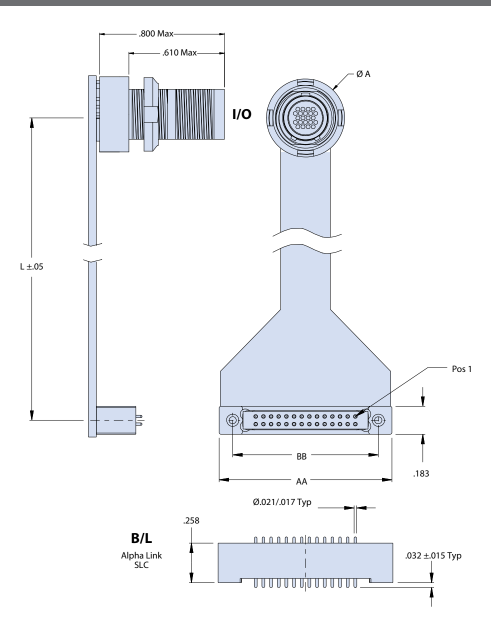


Table	Table IV - I/O Connector Dimensions							
Shell Size	ØA	ØВ	C Flats					
В	.392 (10.0)	.283 (7.2)	.241 (6.1)					
с	.412 (10.5)	.305 (7.7)	.261 (6.6)					
E	.451 (11.5)	.344 (8.7)	.300 (7.6)					
F	.471 (12.0)	.364 (9.2)	.320 (8.1)					
G	.490 (12.4)	.383 (9.7)	.340 (8.6)					
н	.530 (13.5)	.349 (8.9)	.379 (9.6)					
J	.569 (14.5)	.459 (11.7)	.418 (10.6)					

Table V - B/L Connector Dimensions						
Layout	AA	BB				
4	.527 (13.4)	.350 (8.9)				
8	.627 (15.9)	.450 (11.4)				
10	.677 (17.2)	.500 (12.7)				
16	.827 (21.0)	.650 (16.5)				
20	.927 (23.5)	.750 (19.1)				
28	1.127 (28.6)	.950 (24.1)				
32	1.227 (31.2)	1.050 (26.7)				
40	1.427 (36.2)	1.250 (31.8)				

MIGHTY MOUSE TO ALPHALINK FLEX JUMPERS Contact arrangements • dimensions • alternate key positions

†lenair_®



Mighty Mouse to AlphaLink Flex Jumpers

Glenair Series 801 double-start ACME thread and Series 804 quick-disconnect Mighty Mouse receptacles in 8 contact arrangements terminated with rugged polyimide-based flex to high-performance AlphaLink SL board level connectors.

Recommended Mighty Mouse I/O to AlphaLink Contact Arrangements* Mighty Mouse 10 to AlphaLink flex jumper 6-4 6-7 7-10 $\oplus^2 \otimes^1 \oplus$ \oplus_{10}^{5} 4 Contacts 8 Contacts 10 Contacts ∉ 3 10 8-13 9-19 10-26 \oplus \oplus_{20}^{10} 16 Contacts 20 Contacts 28 Contacts ብ+ብ -16 23 33 * These are recommended contact 30 arrangements only, but do offer best 12-37 availability. Contacts are mapped 1-to-1 from 11-31 (13 - 37)I/O to B/L connector (unused B/L contacts not connected). For alternative wire schedules, \oplus_{40}^{20} \oplus Æ ıÐ please consult factory.

32 Contacts

40 Contacts

MIGHTY MOUSE TO ALPHALINK FLEX JUMPERS Contact arrangements • dimensions • alternate key positions

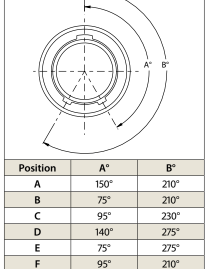


Table IV Available I/O Insert Arrangement and B/L Assembly Pairs*										
Ins. Arr.	I/O Co	B/L								
IIIS. AII.	Size	Qty	Layout							
6-4	23	4	4							
6-7	23	7	8							
7-10	23	10	10							
8-13	23	13	16							
9-19	23	19	20							
10-26	23	26	28							
11-31	23	31	32							
12-37/13-37	23	37	40							
× - · ·										

* Contacts mapped 1-to-1 from I/O to B/L connector (unused B/L contacts not connected). For alternative wire schedules, please consult factory.

Table V - B/	L Connector l	Dimensions
Layout	AA	BB
4	.527 (13.4)	.350 (8.9)
8	.627 (15.9)	.450 (11.4)
10	.677 (17.2)	.500 (12.7)
16	.827 (21.0)	.650 (16.5)
20	.927 (23.5)	.750 (19.1)
28	1.127 (28.6)	.950 (24.1)
32	1.227 (31.2)	1.050 (26.7)
40	1.427 (36.2)	1.250 (31.8)





MATERIALS AND FINISHES

B/L connector shell: Aluminum alloy. I/O shell, jam nut: See Table I Insulator: Liquid crystal polymer Seals, grommet, O-ring: Fluorosilicone Contacts: Copper Alloy/Gold Plated Potting: Epoxy

NOTES

Input/Output Series 801 and 804 Mighty Mouse connectors:

I/O connector will mate with all quick-coupling high density plug connectors with same polarization and opposite contact gender Contacts mapped 1-to-1 from I/O to B/L connector (unused B/L contacts not connected). For alternative wire schedules, please consult factory. Board Level AlphaLink SL connector:

B/L AlphaLink SL connectors are built in accordance with Glenair drawing 171-134-02

B/L connectors are paired with I/O connectors as shown on Table IV Flex Performance:

Shielding - EMI shielding film.

Bend radius is 6 to 10 times the flex thickness.

Typical flex will be .01 \pm .005 thick, rugged, potted, polyimide-based flex.

Flex cables are terminated from the I/O connector to the B/L connector on a 1 to 1 connection (unused B/L contacts are not connected)

Workmanship shall be IAW IPC-6013, Class 2.

Consult factory for more options and/or special designs and requirements





801-110

SERIES 801 MIGHTY MOUSE INPUT/OUTPUT (I/O) JAM NUT OR SQUARE FLANGE RECEPTACLE TO ALPHALINK SL SPRING LOADED CONTACT BOARD LEVEL (B/L) CONNECTOR

How To Order 801-110											
Sample Part Number	801-110	-07	NF	10-26	Р	Α	-2	т	-6	S	
Series / Basic Part No.	Series 801 Mighty Mouse I/O receptacle to Series 171 AlphaLink SL										
I/O Connector Style	02 = Square flange receptacle 07 = Jam nut receptacle	12 = Square flange receptacle 07 = Jam nut receptacle									
I/O Material / Finish	See Table I										
I/O Insert Arrangement	6-4, 6-7, 7-10, 8-13, 9-19, 10-26, 11-31, 13-37 (See Table IV)										
I/O Contact Gender	P = Pin S = Socket										
I/O Alternate Polarization	A, B, C, D, E, F (See Table VII)					-					
AlphaLink Finish	2 = Nickel 5 = Gold						-				
AlphaLink Hardware Option	T = Threaded thru hole Omit for thru hole	T = Threaded thru hole Omit for thru hole									
Assembly Length	$3 = 3.00 \pm .05$ inches $6 = 6.00 \pm .05$ inches $12 = 12.00 \pm .05$ inches										
Optional Shielding	S = With shielding Omit for none	S = With shielding Omit for none									

	Table VI - Series 801 I/O Connector Dimensions and Cutouts												
Shell Size	A Sq	B Bsc	ØC	ØD	E Flat	F Flat	J Holes						
6	.590 (15.0)	.423 (10.7)	.750 (19.1)	.635 (16.1)	.595 (15.1)	.410 (10.4)	000 (0 1)						
7	.650 (16.5)	.483 (12.3)	.850 (21.6)	.755 (19.2)	.723 (18.4)	.536 (13.6)	.096 (2.4) .091 (2.3)						
8	.712 (18.1)	.545 (13.8)	.938 (23.8)	.755 (19.2)	.723 (18.4)	.536 (13.6)	.091 (2.3)						
9	.850 (21.6)	.607 (15.4)	1.125 (28.6)	.830 (21.1)	.790 (20.1)	.596 (15.1)							
10	.890 (22.6)	.670 (17.0)	1.188 (30.2)	.890 (22.6)	.855 (21.7)	.658 (16.7)	.130 (3.3)						
11	.935 (23.7)	.715 (18.2)	1.250 (31.8)	.960 (24.4)	.925 (23.5)	.718 (18.2)	.126 (3.2)						
13	1.030 (26.2)	.812 (20.6)	1.375 (34.9)	1.078 (27.4)	1.044 (26.5)	.845 (21.5)							

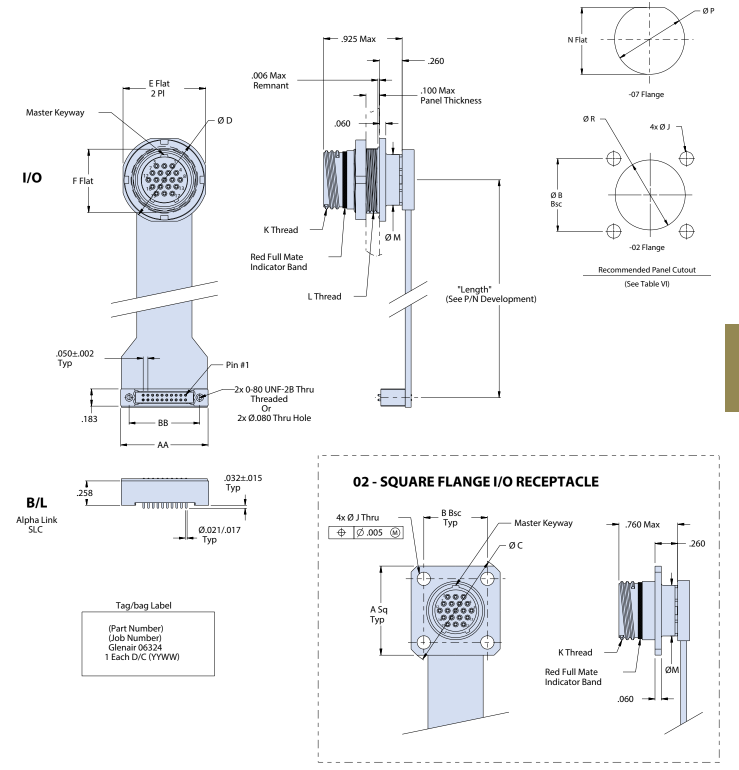
Т	able VI (continued	d) - Series 801 I/O	Connector	Dimensions	and Cutout	ts
Shell Size	K Thread	L Thread	ØМ	N Flat	ØP	ØR
6	.375005P1L-2A	.4375-28 UNEF-2A	.330 (8.4)	0.418 (10.6) 0.414 (10.5)	.448 (11.4)	.390 (9.9)
7	.437505P1L-2A	.5625-32 UN-2A	.432 (11.0)	0.544 (13.8) 0.540 (13.7)	.573 (14.6)	.450 (11.4)
8	.500005P1L-2A	.5625-32 UN-2A	.493 (12.5)	0.544 (13.8) 0.540 (13.7)	.573 (14.6)	.510 (13.0)
9	.562505P1L-2A	.6250-28 UN-2A	.551 (14.0)	0.604 (15.3) 0.600 (15.2)	.635 (16.1)	.575 (14.6)
10	.625005P1L-2A	.6875-28 UN-2A	.620 (15.7)	0.668 (17.0) 0.664 (16.9)	.698 (17.7)	.640 (16.3)
11	.687505P1L-2A	.7500-28 UN-2A	.662 (16.8)	0.728 (18.5) 0.724 (18.4)	.760 (19.3)	.700 (17.8)
13	.81251P2L-2A	.8750-28 UN-2A	.703 (17.9)	0.853 (21.7) 0.849 (21.6)	.885 (22.5)	.825 (21.0)

MIGHTY MOUSE TO ALPHALINK FLEX JUMPERS Rear-panel-mount environmental double-start ACME thread connector to AlphaLink SL flex jumper



801-110

07 - JAM NUT MOUNT I/O RECEPTACLE



MIGHTY MOUSE TO ALPHALINK FLEX JUMPERS Rear-panel-mount environmental push-pull connector to AlphaLink SL flex jumper



804-110

SERIES 804 MIGHTY MOUSE INPUT/OUTPUT (I/O) JAM-NUT RECEPTACLE TO ALPHALINK SL SPRING LOADED CONTACT BOARD LEVEL (B/L) CONNECTOR

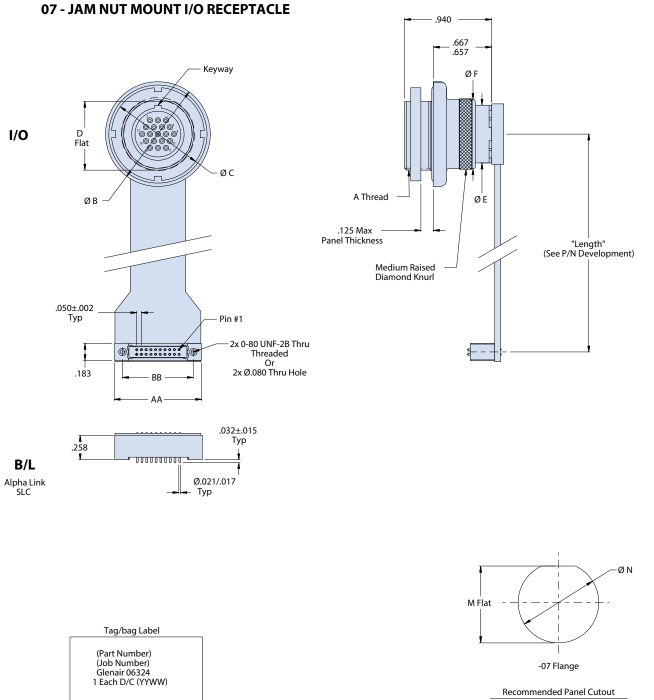
How To Order 804- 110											
Sample Part Number	804-110	-07	NF	10-26	Р	Α	-2	т	-6	S	
Series / Basic Part No.	Series 804 Mighty Mouse I/O receptacle to Series 171 AlphaLink SL										
I/O Connector Style	07 = Jam nut receptacle										
I/O Material / Finish	See Table I										
I/O Insert Arrangement	6-4, 6-7, 7-10, 8-13, 9-19, 10-26, 11-31, 13-37 (See Table IV)										
I/O Contact Gender	P = Pin S = Socket				-						
I/O Alternate Polarization	A, B, C, D, E, F (See Table VII)					-					
AlphaLink Finish	2 = Nickel 5 = Gold						-				
AlphaLink Hardware Option	T = Threaded thru hole Omit for thru hole							-			
Assembly Length	$3 = 3.00 \pm .05$ inches $6 = 6.00 \pm .05$ inches $12 = 12.00 \pm .05$	3 = 3.00 ± .05 inches 6 = 6.00 ± .05 inches 12 = 12.00 ± .05 inches									
Optional Shielding	S = With shielding Omit for none										

	Ta	able VI - Seri	ies 804 I/O (Connector D	imensions	and Cutout	S	
Shell Size	A Thread	Ø B	øc	D-Flat	ØE	ØF	M Flat	ØN
6	.5000-32 UN-2A	.730 (18.5)	.625 (15.9)	.467 (11.9)	.330 (8.4)	.483 (12.3)	.479 (12.2) .475 (12.1)	.510 (13.0)
7	.6250-28 UN-2A	.910 (23.1)	.750 (19.1)	.594 (15.1)	.432 (11.0)	.570 (14.5)	.606 (15.4) .601 (15.3)	.635 (16.1)
8	.6250-28 UN-2A	.955 (24.3)	.750 (19.1)	.594 (15.1)	.493 (12.5)	.593 (15.1)	.606 (15.4) .601 (15.3)	.635 (16.1)
9	.6875-28 UN-2A	1.000 (25.4)	.812 (20.6)	.655 (16.6)	.551 (14.0)	.685 (17.4)	.667 (16.9) .663 (16.8)	.695 (17.7)
10	.7500-28 UN-2A	1.085 (27.6)	.875 (22.2)	.721 (18.3)	.620 (15.7)	.725 (18.4)	.734 (18.6) .729 (18.5)	.760 (19.3)
11	.8125-28 UN-2A	1.135 (28.8)	.938 (23.8)	.788 (20.0)	.662 (16.8)	.810 (20.6)	.801 (20.3) .796 (20.2)	.822 (20.9)
12	.8750-28 UN-2A	1.190 (30.2)	1.000 (25.4)	.843 (21.4)	.703 (17.9)	.850 (21.6)	.855 (21.7) .851 (21.6)	.885 (22.5)

MIGHTY MOUSE TO ALPHALINK FLEX JUMPERS Rear-panel-mount environmental push-pull connector to AlphaLink SL flex jumper



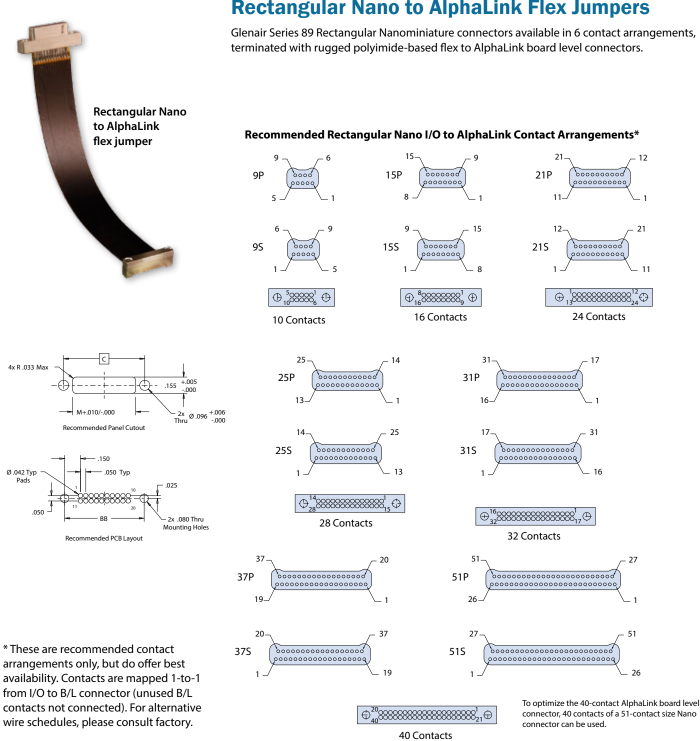
804-110





NANO RECTANGULAR TO ALPHALINK FLEX JUMPERS **Contact arrangements**





Rectangular Nano to AlphaLink Flex Jumpers

NANO RECTANGULAR TO ALPHALINK FLEX JUMPERS **Rectangular Nanominiature rear-panel-mount connectors to AlphaLink SL flex jumper**

891-041 • How to order

SERIES 89 RECTANGULAR NANOMINIATURE INPUT/OUTPUT (I/O) REAR PANEL MOUNT CONNECTORS TO ALPHALINK SL SPRING LOADED CONTACT BOARD LEVEL (B/L) CONNECTOR

How To Order 891-041												
Sample Part Number	891-041	-19	Ρ	S	01	-28	2	т	-12	S		
Series / Basic Part No.	Series 89 Rectangular Nanominiaturerear panel mount V/PTH to Series 171 AlphaLink SL											
I/O Contact Arrangement	See Table I											
Contact Type	P = Plug (See Table I) S = Receptacle (See Table III)											
I/O Shell Material and Finish	S = Stainless Steel, Passivated T = Titanium, Unplated											
l/O Gasket Material	Omit for no Gasket 01 = Fluorosilicone IAW MIL-DTL-25988, Type II, Class I, Grade 70 02 = Passivated Silver-Plated Aluminum filled Fluorosilicone IAW MIL- DTL-83528, Type "D" (CHO-Seal 1298 or equivalent)											
AlphaLink Layout	See Table II											
AlphaLink Finish	2 = Nickel 5 = Gold											
AlphaLink Hardware Option	T = Threaded thru hole Omit for thru hole											
Assembly Length (L)	3 = $3.00 \pm .05$ inches 6 = $6.00 \pm .05$ inches 12 = $12.00 \pm .05$ inches											
Optional Shielding	S = With shielding Omit for none											

MATERIALS AND FINISHES

B/L connector shell: Aluminum alloy. I/O shell: See P/N development I/O Insulator: LCP I/O Gasket: Fluorosilicone I/O Contacts: Gold Alloy per ASTM B477 and ASTM B541 B/L Insulator: High Temp Thermoplastic B/L Contact: Copper Alloy/Gold Plated

NOTES

Input/Output Series 89 Nanominiature connector performance IAW MIL-DTL-32139

As a miniumum, assembly identified with date code, and Pin 1 identifier. Bag and tag with Glenair part number, CAGE code, and date code.

Contacts mapped 1-to-1 from I/O to B/L connector (unused B/L contacts not connected). For alternative wire schedules, please consult factory.

Unused Cavities in I/O panel mount connector to be populated with contacts.

B/L AlphaLink SL interface dimensions IAW Glenair drawing 171-134-02. Interface shown for reference.

Unused cavities in B/L connector to be populated with contacts. Flex Performance:

Shielding - EMI shielding film will be used when shielding option is chosen

Bend radius is 6 to 10 times the flex thickness.

Typical flex will be .01 \pm .005 thick, rugged, potted, polyimide-based flex.

Flex cables are terminated from the I/O connector to the B/L connector on a 1 to 1 connection (unused B/L contacts are not connected)

Workmanship shall be IAW IPC-6013, Class 2.

Consult factory for more options and/or special designs and requirements

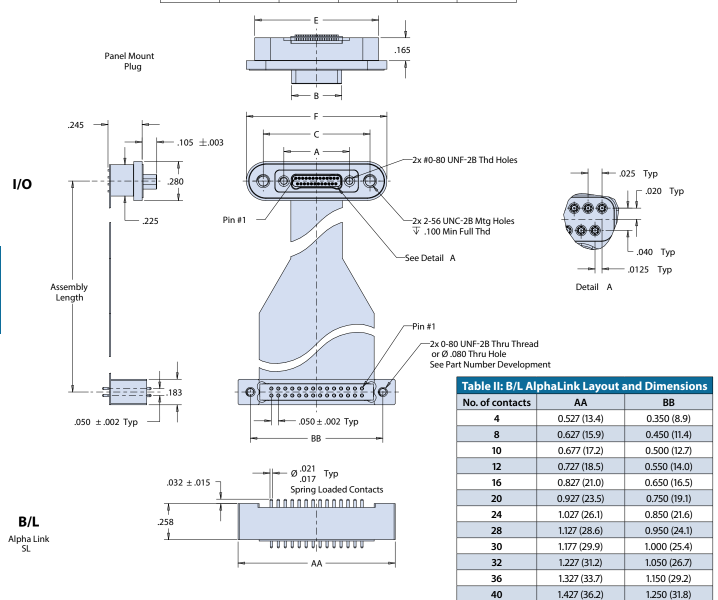
NANO RECTANGULAR TO ALPHALINK FLEX JUMPERS Rectangular Nanominiature rear-panel-mount plug to AlphaLink SL flex jumper



891-041 - Plug

SERIES 89 RECTANGULAR NANOMINIATURE INPUT/OUTPUT (I/O) REAR PANEL MOUNT PLUG TO ALPHALINK SL SPRING LOADED CONTACT BOARD LEVEL (B/L) CONNECTOR

	Table I: Pan	el Mount Pl	ug Insert A	rrangemen	t
Size	A Bsc.	B Bsc.	C Bsc.	E	F
9	.270 (6.9)	.160 (4.1)	.566 (14.4)	.688 (17.5)	.808 (20.5)
15	.345 (8.8)	.235 (6.0)	.641 (16.3)	.736 (18.7)	.883 (22.4)
21	.420 (10.7)	.310 (7.9)	.716 (18.2)	.838 (21.3)	.958 (24.3)
25	.470 (11.9)	.360 (9.1)	.766 (19.5)	.888 (22.6)	1.008 (25.6)
31	.545 (13.8)	.435 (11.0)	.841 (21.4)	.963 (24.5)	1.083 (27.5)
37	.620 (15.7)	.510 (13.0)	.916 (23.3)	1.038 (26.4)	1.158 (29.4)
51	.795 (20.2)	.685 (17.4)	1.091 (27.7)	1.213 (30.8)	1.333 (33.9)

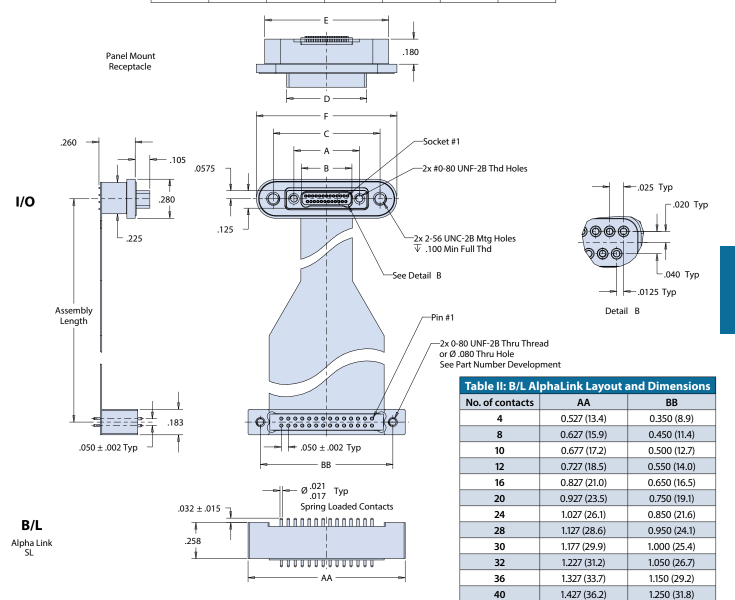


NANO RECTANGULAR TO ALPHALINK FLEX JUMPERS Rectangular Nanominiature rear-panel-mount receptacle to AlphaLink SL flex jumper

891-041 - Receptacle

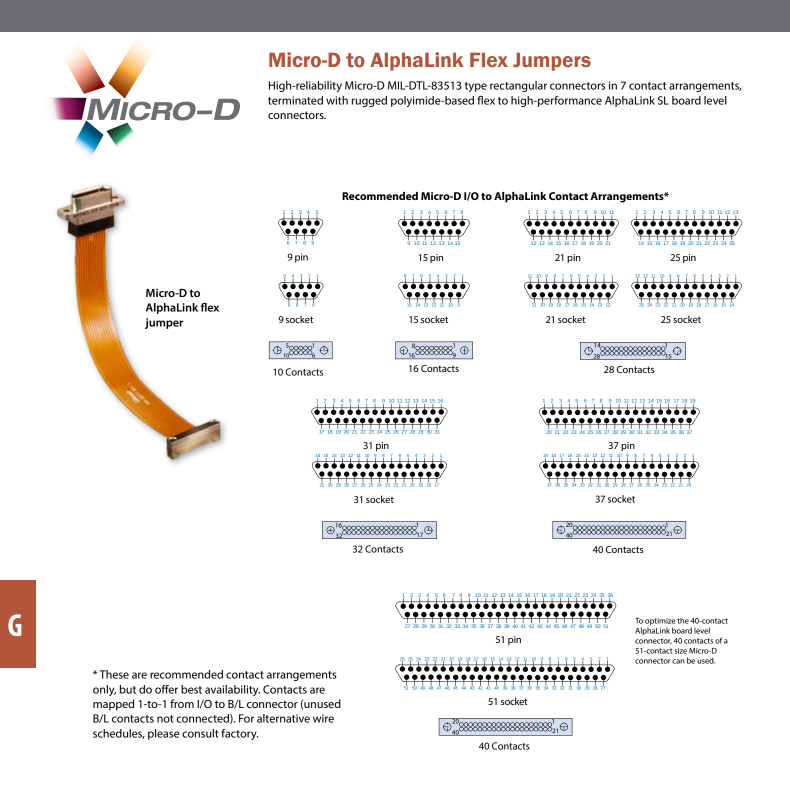
SERIES 89 RECTANGULAR NANOMINIATURE INPUT/OUTPUT (I/O) REAR PANEL MOUNT RECEPTACLE TO ALPHALINK SL SPRING LOADED CONTACT BOARD LEVEL (B/L) CONNECTOR

		1				
	Table III: P	anel Moun	t Receptacl	e Insert Arr	angement	
Size	A Bsc	B Bsc.	C Bsc.	D	E	F
9	.270 (6.9)	.163 (4.1)	.566 (14.4)	.375 (9.5)	.688 (17.5)	.808 (20.5)
15	.345 (8.8)	.238 (6.0)	.641 (16.3)	.450 (11.4)	.736 (18.7)	.883 (22.4)
21	.420 (10.7)	.313 (8.0)	.716 (18.2)	.525 (13.3)	.838 (21.3)	.958 (24.3)
25	.470 (11.9)	.363 (9.2)	.766 (19.5)	.575 (14.6)	.888 (22.6)	1.008 (25.6)
31	.545 (13.8)	.438 (11.1)	.841 (21.4)	.650 (16.5)	.963 (24.5)	1.083 (27.5)
37	.620 (15.7)	.513 (13.0)	.916 (23.3)	.725 (18.4)	1.038 (26.4)	1.158 (29.4)
51	.795 (20.2)	.688 (17.5)	1.091 (27.7)	.900 (22.9)	1.213 (30.8)	1.333 (33.9)



MICRO-D TO ALPHALINK FLEX JUMPERS **Contact arrangements • materials and finishes • hardware options • dimensions • PCB layout**

lenair.



MICRO-D TO ALPHALINK FLEX JUMPERS **Contact arrangements** • materials and finishes • hardware options • dimensions • PCB layout



Ta	Table I- Shell Material/Finish									
Sym	Description									
1	Aluminum Alloy-Cadmium									
2	Aluminum Alloy-Electroless Nickel									
3	Stainless Steel-Pasivated									
5	Aluminum Alloy-Gold									
33	Aluminum Alloy-Ni/Pfte									

Table III- I/O Hardware OptionsvmDescription (Rear Panel Mount)

Jackpost for .032 Thick Panel

Jackpost for .047 Thick Panel

Jackpost for .062 Thick Panel

Jackpost for .093 Thick Panel

Jackpost for .125 Thick Panel

Jackpost for .080 Thick Panel

Sym R1

R2

R3

R4

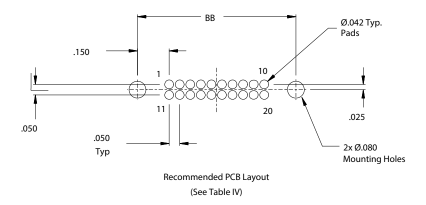
R5

R6

	Table II (I/O Connector Dimensions)												
Shell Size	A ±.005	B ±.003	C Max	D Max	E±.003	F±.005	G±.005						
9P	.960 (24.4)	.565 (14.4)	.334 (8.5)	.184 (4.7)	.183 (4.6)	.529 (13.4)	.775 (19.7)						
95	.960 (24.4)	.565 (14.4)	.400 (10.2)	.250 (6.4)	.195 (5.0)	.541 (13.7)	.775 (19.7)						
15P	1.110 (28.2)	.715 (18.2)	.484 (12.3)	.184 (4.7)	.183 (4.6)	.529 (13.4)	.925 (23.5)						
15S	1.110 (28.2)	.715 (18.2)	.550 (14.0)	.250 (6.4)	.195 (5.0)	.541 (13.7)	.925 (23.5)						
21P	1.260 (32.0)	.865 (22.0)	.634 (16.1)	.184 (4.7)	.183 (4.6)	.529 (13.4)	1.075 (27.3)						
21S	1.260 (32.0)	.865 (22.0)	.700 (17.8)	.250 (6.4)	.195 (5.0)	.541 (13.7)	1.075 (27.3)						
25P	1.360 (34.5)	.965 (24.5)	.734 (18.6)	.184 (4.7)	.183 (4.6)	.529 (13.4)	1.175 (29.8)						
25S	1.360 (34.5)	.965 (24.5)	.800 (20.3)	.250 (6.4)	.195 (5.0)	.541 (13.7)	1.175 (29.8)						
31P	1.510 (38.4)	1.115 (28.3)	.884 (22.5)	.184 (4.7)	.183 (4.6)	.529 (13.4)	1.325 (33.7)						
31S	1.510 (38.4)	1.115 (28.3)	.950 (24.1)	.250 (6.4)	.195 (5.0)	.541 (13.7)	1.325 (33.7)						
37P	1.660 (42.2)	1.265 (32.1)	1.034 (26.3)	.184 (4.7)	.183 (4.6)	.529 (13.4)	1.473 (37.4)						
37S	1.660 (42.2)	1.265 (32.1)	1.100 (27.9)	.250 (6.4)	.195 (5.0)	.541 (13.7)	1.473 (37.4)						
51P	2.035 (51.7)	1.615 (41.0)	1.384 (35.2)	.228 (5.8)	.183 (4.6)	.529 (13.4)	1.990 (50.5)						
51S	2.035 (51.7)	1.615 (41.0)	1.450 (36.8)	.296 (7.5)	.195 (5.0)	.541 (13.7)	1.990 (50.5)						

* Contacts mapped 1-to-1 from I/O to B/L connector (unused B/L contacts not connected). For alternative wire schedules, please consult factory.

Table IV - B/L Connector Dimensions							
Layout	AA	BB					
4	.527 (13.4)	.350 (8.9)					
8	.627 (15.9)	.450 (11.4)					
10	.677 (17.2)	.500 (12.7)					
16	.827 (21.0)	.650 (16.5)					
20	.927 (23.5)	.750 (19.1)					
28	1.127 (28.6)	.950 (24.1)					
32	1.227 (31.2)	1.050 (26.7)					
40	1.427 (36.2)	1.250 (31.8)					



MICRO-D TO ALPHALINK[®] FLEX JUMPERS Rear panel mount environmental Micro-D connector Glenair. to AlphaLink[®] SL flex jumper

1770-2449

GRPM PANEL-MOUNT MICRO-D INPUT/OUTPUT (I/O) CONNECTOR TO ALPHALINK[®] SL SPRING LOADED CONTACT BOARD LEVEL (B/L) CONNECTOR

How To Order 1770-2449										
Sample Part Number	1770-2449		-15	S	R1	-16	2	т	-6	S
Series / Basic Part No.	GRPM Panel-Mount Micro-D I/O connector to Series 171 AlphaLink® SL									
l/O Material / Finish	See Table I									
I/O Connector Shell Size	-9, -15, -21, -25, -31, -37, -51 (See Table II)									
I/O Contact Style	P = Pin/Plug S = Socket/Receptacle									
I/O Hardware Option	R1 = Jackpost for .032 Thick PanelR2 = Jackpost for .047 Thick PanelR3 = Jackpost for .062 Thick PanelR4 = Jackpost for .093 Thick PanelR5 = Jackpost for .125 Thick PanelR6 = Jackpost for .080 Thick Panel									
AlphaLink® Shell size	-4, -8, -10, -16, -20, -28, -32, -40 (See Table IV)									
AlphaLink® Finish 2 = Nickel 5 = Gold										
AlphaLink® Hardware Option T = Threaded thru hole Omit for thru hole										
Assembly Length	$3 = 3.00 \pm .05$ inches $6 = 6.00 \pm .05$ inches $12 = 12.00 \pm .05$ inches									
Optional Shielding	S = With shielding Omit for none									

Table I- Shell Material/Finish				
Sym	Description			
1	Aluminum Alloy-Cadmium			
2	Aluminum Alloy-Electroless Nickel			
3	Stainless Steel-Pasivated			
5	Aluminum Alloy-Gold			
33	Aluminum Alloy-Ni/Pfte			

MATERIALS AND FINISHES

B/L connector shell: Aluminum alloy. I/O shell: See Table I Insulator: High-grade rigid dielectric Socket interfacial seal: Fluorosilicone Contacts: Copper Alloy/Gold Plated Potting: Epoxy Hardware: Stainless steel/passivated

NOTES

Input/Output Micro-D rectangular environmental connector: I/O connector designed to meet the performance requirements of

MIL-DTL-83513 (MWDM series)

I/O interface dimensions IAW MIL-DTL-83513

Unused cavities in I/O connector to be populated with contacts IAW MIL-DTL-83513

Contacts mapped 1-to-1 from I/O to B/L connector (unused B/L contacts not connected). For alternative wire schedules, please consult factory.

Board Level AlphaLink® SL connector:

B/L AlphaLink* SL connectors are built in accordance with Glenair drawing 171-134-02

B/L connectors are paired with I/O connectors as shown in Contact Arrangements diagram, page 32

Flex Performance:

Shielding - EMI shielding film.

Bend radius is 6 to 10 times the flex thickness.

Typical flex will be .01 \pm .005 thick, rugged, potted, polyimidebased flex.

Flex cables are terminated from the I/O connector to the B/L connector on a 1 to 1 connection (unused B/L contacts are not connected)

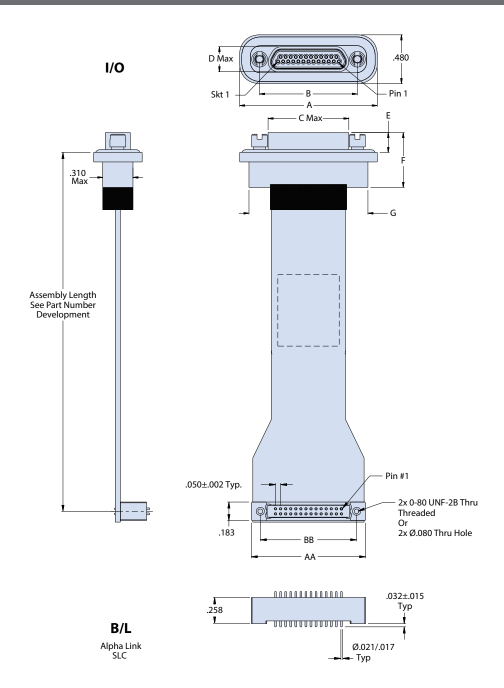
Workmanship shall be IAW IPC-6013, Class 2.

Consult factory for more options and/or special designs and requirements

MICRO-D TO ALPHALINK FLEX JUMPERS Rear panel mount environmental Micro-D connector to AlphaLink SL flex jumper



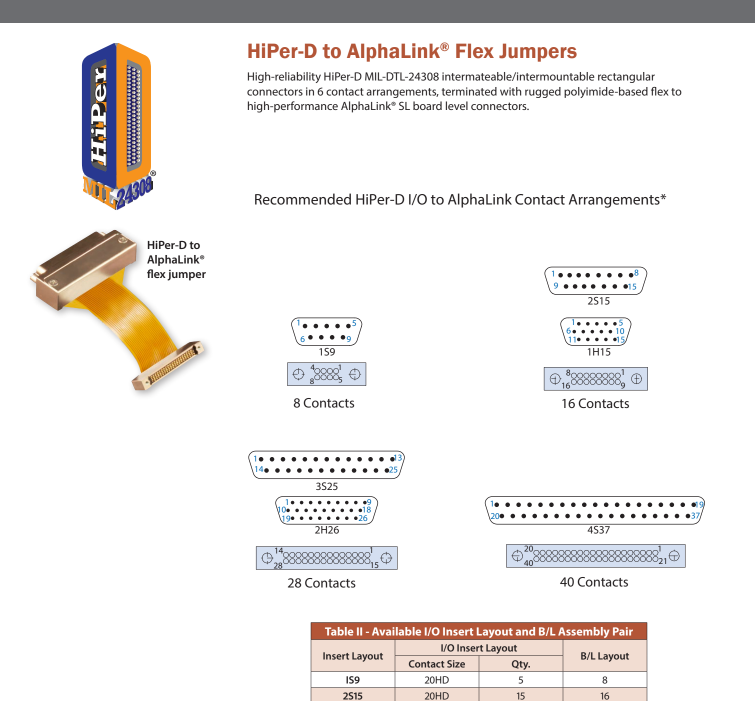
1770-2449



G

SERIES 28 HIPER-D TO ALPHALINK® FLEX JUMPERS **Contact arrangements** • materials and finishes • hardware options • dimensions • PCB layout





alternative wire schedules, please consult factory.

3S25

4S37

1H15

2H26

20HD

20HD

22D

22D

* These are recommended contact arrangements only, but do offer best availability. Contacts are mapped 1-to-1 from I/O to B/L connector (unused B/L or I/O contacts not connected). For

25

37

15

26

28

40

16

28

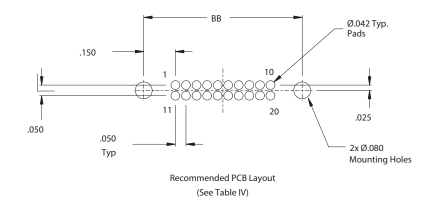
SERIES 28 HIPER-D TO ALPHALINK® FLEX JUMPERS **Contact arrangements** • materials and finishes • hardware options • dimensions • PCB layout

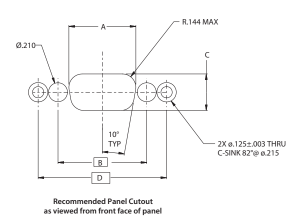


Ta	Table I- Shell Material/Finish								
Sym Description									
2	Aluminum Alloy-Electroless Nickel								
5	Aluminum Alloy-Gold								

Table IV - B/L Connector Dimensions									
Layout	AA	BB							
8	.627 (15.9)	.450 (11.4)							
16	.827 (21.0)	.650 (16.5)							
28	1.127 (28.6)	.950 (24.1)							
40	1.427 (36.2)	1.250 (31.8)							

* Contacts mapped 1-to-1 from I/O to B/L connector (unused B/L or I/O contacts not connected). For alternative wire schedules, please consult factory.





	Panel Cutout Dimensions											
Shell Size	A +.005 000	B Bsc	C +.005 000	D Bsc								
1	.746 (18.9)	.984 (25.0)	.409 (10.4)	1.424 (36.2)								
2	1.074 (27.3)	1.312 (33.3)	.409 (10.4)	1.752 (44.5)								
3	1.614 (41.0)	1.852 (47.0)	.409 (10.4)	2.292 (58.2)								
4	2.262 (57.5)	2.500 (63.5)	.409 (10.4)	2.940 (74.7)								

SERIES 28 HIPER-D TO ALPHALINK® FLEX JUMPERS HiPer-D pin connector to AlphaLink[®] SL flex jumper



286-077P

HIPER-D (I/O) PIN CONNECTOR TO ALPHALINK[®] SL SPRING LOADED CONTACT BOARD LEVEL (B/L) CONNECTOR

How To Order 286-077P											
Sample Part Number	286-077P	-3\$25	ME	G	N	-2	т	-6	S		
Series / Basic Part No.	HiPer-D pin connector to Series 171 AlphaLink® SL										
I/O Insert Arrangement	See Table II										
I/O Material / Finish ME = Electroless Nickel over Aluminum Z1 = Passivated Stainless ZM = Electroless Nickel over Stainless JF = Yellow Chromate over Cadmium											
I/O Grounding Option	G = EMI Grounding N = None	G = EMI Grounding N = None									
I/O Hardware Option	N = None (Tapped Hole) P = Female Jackpost G = Guide Pin B = Guide Bushing				1						
AlphaLink® Finish	2 = Nickel 5 = Gold										
AlphaLink® Hardware Option	T = Threaded thru hole Omit for thru hole						-				
Assembly Length	$3 = 3.00 \pm .05$ inches $6 = 6.00 \pm .05$ inches $12 = 12.00 \pm$.05 inches									
Optional Shielding	S = With shielding Omit for none										

NOTES

Input/Output Series 28 HiPer-D connector:

Right-angle pin-contact connector, rear panel mount with o-ring environmental seal.

Refer to Glenair drawing 280-024 for materials, finishes, and performance specifications.

Contacts mapped 1-to-1 from I/O to B/L connector (unused B/L contacts not connected). For alternative wire schedules, please consult factory.

Board Level AlphaLink® SL connector:

B/L AlphaLink[®] SL connectors are built in accordance with Glenair drawing 171-134-02

Flex Performance:

Shielding - EMI shielding film.

Bend radius is 6 to 10 times the flex thickness.

Typical flex will be .01 \pm .005 thick, rugged, potted, polyimidebased flex.

Flex cables are terminated from the I/O connector to the B/L connector on a 1 to 1 connection (unused B/L contacts are not connected)

Workmanship shall be IAW IPC-6013, Class 2.

Consult factory for more options and/or special designs and requirements

SERIES 28 HIPER-D TO ALPHALINK® FLEX JUMPERS HiPer-D plug connector to AlphaLink® SL flex jumper



286-077P

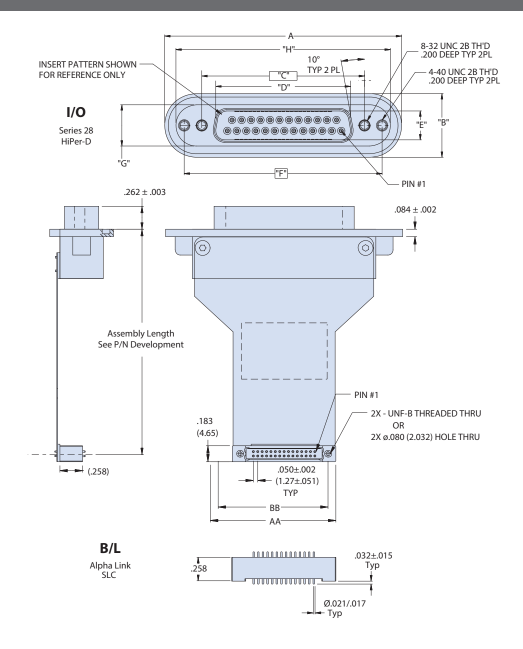


Table II (I/O Connector Dimensions)												
Shell Size	Insert Pattern	A ± .015	B ± .015	C Basic	D ± .005	E ± .005	F Basic	G ± .015	H ± .015			
1	SD9	1.865 (47.4)	0.725 (18.4)	0.094 (25.0)	0.666 (16.9)	0 220 (9 4)	1.424 (36.2)	0.460 (11.0)	1 600 (40 0)			
1	HD15	1.005 (47.4)	0.725 (16.4)	0.984 (25.0)	0.000 (10.9)	0.329 (8.4)	1.424 (50.2)	0.469 (11.9)	1.609 (40.9)			
2	SD15	2.200 (55.9)	0.725 (18.4)	1.312 (33.3)	0.994 (25.2)	0.329 (8.4)	1.752 (44.5)	0.469 (11.9)	1.944 (49.4)			
Z	HD26	2.200 (55.9)	0.725 (16.4)	1.312 (33.3)	0.994 (25.2)	0.529 (0.4)	1.752 (44.5)	0.469 (11.9)	1.944 (49.4)			
3	SD25	2.736 (69.5)	0.725 (18.4)	1.852 (47.0)	1.534 (39.0)	0.329 (8.4)	2.292 (58.2)	0.469 (11.9)	2.480 (63.0)			
4	SD37	3.385 (86.0)	0.725 (18.4)	2.500 (63.5)	2.182 (55.4)	0.329 (8.4)	2.940 (74.7)	0.469 (11.9)	3.129 (79.5)			

SERIES 28 HIPER-D TO ALPHALINK® FLEX JUMPERS HiPer-D socket connector to AlphaLink[®] SL flex jumper



286-078S

HIPER-D (I/O) SOCKET CONNECTOR TO ALPHALINK[®] SL SPRING LOADED CONTACT BOARD LEVEL (B/L) CONNECTOR

How To Order 286-0785										
Sample Part Number	ME	N	-2	т	-6	S				
Series / Basic Part No.										
I/O Insert Arrangement See Table II										
I/O Material / Finish ME = Electroless Nickel over Aluminum Z1 = Passivated Stainless ZM = Electroless Nickel over Stainless JF = Yellow Chromate over Cadmium										
I/O Hardware Option	N = None (Tapped Hole) P = Female Jackpost G = Guide Pin B = Guide Bushing									
AlphaLink® Finish	2 = Nickel 5 = Gold				-					
AlphaLink® Hardware Option	AlphaLink [®] Hardware Option T = Threaded thru hole Omit for thru hole									
Assembly Length	$3 = 3.00 \pm .05$ inches $6 = 6.00 \pm .05$ inches $12 = 12.00 \pm .05$.05 inches								
Optional Shielding	S = With shielding Omit for none									

NOTES

Input/Output Series 28 HiPer-D connector:

Right-angle socket-contact connector, rear panel mount with o-ring environmental seal.

Refer to Glenair drawing 280-025 for materials, finishes, and performance specifications.

Contacts mapped 1-to-1 from I/O to B/L connector (unused B/L contacts not connected). For alternative wire schedules, please consult factory.

Board Level AlphaLink® SL connector:

B/L AlphaLink[®] SL connectors are built in accordance with Glenair drawing 171-134-02

Flex Performance:

Shielding - EMI shielding film.

Bend radius is 6 to 10 times the flex thickness.

Typical flex will be .01 \pm .005 thick, rugged, potted, polyimidebased flex.

Flex cables are terminated from the I/O connector to the B/L connector on a 1 to 1 connection (unused B/L contacts are not connected)

Workmanship shall be IAW IPC-6013, Class 2.

Consult factory for more options and/or special designs and requirements

SERIES 28 HIPER-D TO ALPHALINK® FLEX JUMPERS HiPer-D receptacle connector to AlphaLink® SL flex jumper



286-078S

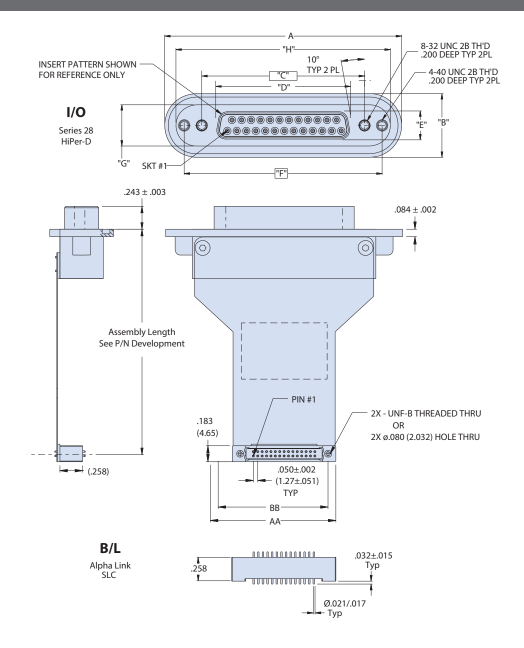
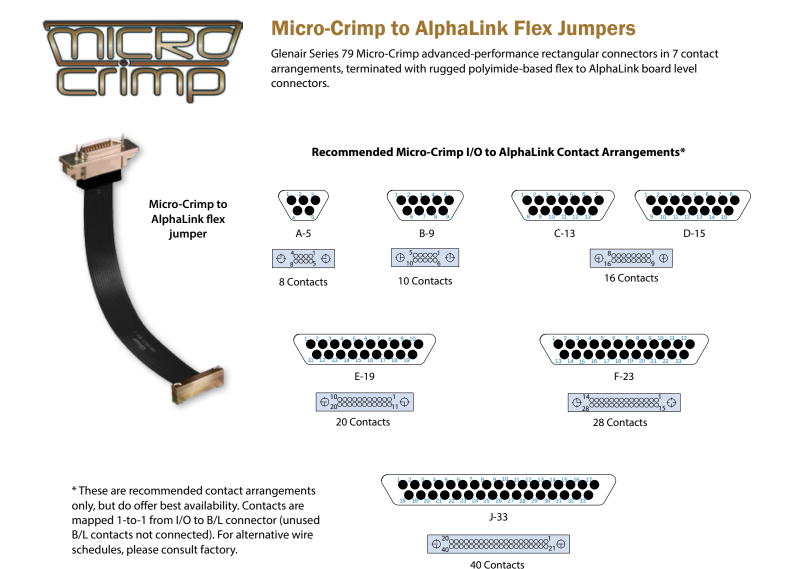


Table II (I/O Connector Dimensions)												
Shell Size	Insert Pattern	A ± .015	B ± .015	C Basic	D ± .005	E ± .005	E ± .005 F Basic G ± .015					
1	SD9	1.865 (47.4)	0 775 (10 4)	0.984 (25.0)	0.643 (16.3)	0.311 (7.9)	1.424 (36.2)	0.469 (11.9)	1 600 (40 0)			
1	HD15	1.005 (47.4)	0.725 (18.4)	0.964 (25.0)	0.045 (10.5)	0.511 (7.9)	1.424 (30.2)	0.409 (11.9)	1.609 (40.9)			
2	SD15	2.200 (55.9)	0.725 (18.4)	1.312 (33.3)	0.971 (24.7)	0.311 (7.9)	1.752 (44.5)	0.469 (11.9)	1.944 (49.4)			
2	HD26	2.200 (55.9)	0.725 (10.4)	1.312 (33.3)	0.9/1 (24./)	0.511 (7.9)	1.752 (44.5)	0.409 (11.9)	1.944 (49.4)			
3	SD25	2.736 (69.5)	0.725 (18.4)	1.852 (47.0)	1.511 (38.4)	0.311 (7.9)	2.292 (58.2)	0.469 (11.9)	2.480 (63.0)			
4	SD37	3.385 (86.0)	0.725 (18.4)	2.500 (63.5)	2.159 (54.8)	0.311 (7.9)	2.940 (74.7)	0.469 (11.9)	3.129 (79.5)			

MICRO-CRIMP TO ALPHALINK FLEX JUMPERS Contact arrangements • hardware options • dimensions • PCB layout

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.150

.050

Тур

.050

BB

Recommended PCB Layout (See Table Iv)

10

20

Ø.042 Typ. Pads

.025

2x Ø.080

Mounting Holes

H

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MICRO-CRIMP TO ALPHALINK FLEX JUMPERS Contact arrangements • hardware options • dimensions • PCB layout



	Ta	ble I: Hardware Option					
N No Mating Hardware		Connector supplied with blind tapped holes150" (3.8 mm) minimum depth. Connector supplied with blind tapped holes, .150 (3.8mm) minimum depth, #4-40 UNC-28 thread.					
P Jackposts		Connector is supplied with non-removable stainless steel jackposts, #2-56 UNC-2B thread.					
<mark>G</mark> Guide Pins		Connector is supplied with stainless steel non- removable guide pins for blind mate applications. Mates with type "S" guide sockets on corresponding plug connector.					
S Guide Sockets		Connector is supplied with stainless steel non- removable bushings for blind mate applications. Mates with type "G" guide pins on corresponding plug connector.					

		le I/O Insert	
a	nd B/L A	ssembly Pa	ir
I/O	I/O Inse	ert Layout	B/L
No. of	Contact	Config	No. of
Contacts	Size	Coning	Contacts
5	23	A-5	8
9	23	B-9	10
13	23	C-13	16
15	23	D-15	16
19	23	E-19	20
23	23	F-23	28
33	23	J-33	40
* Contacts	mapped	1-to-1 from I/C) to
B/L conne	ctor (unus	ed B/L contac	ts not
connected	d). For alte	rnative wire s	chedules,
please cor	nsult facto	ry.	

Table IV - B/	L Connector	Dimensions
Layout	AA	BB
4	.527 (13.4)	.350 (8.9)
8	.627 (15.9)	.450 (11.4)
10	.677 (17.2)	.500 (12.7)
16	.827 (21.0)	.650 (16.5)
20	.927 (23.5)	.750 (19.1)
28	1.127 (28.6)	.950 (24.1)
32	1.227 (31.2)	1.050 (26.7)
40	1.427 (36.2)	1.250 (31.8)

H





796-112

SERIES 79 MICRO-CRIMP INPUT/OUTPUT (I/O) RECEPTACLE CONNECTOR WITH PIN CONTACTS TO ALPHALINK SL SPRING-LOADED CONTACT BOARD LEVEL (B/L) CONNECTOR

How To Order 796-112											
Sample Part Number	-2	т	-6	S							
Series / Basic Part No.	Rear Panel-Mount Micro-Crimp I/O receptacle to Series 171 AlphaLink SL										
I/O Contact Arrangement See Table II											
I/O Shell Finish Aluminum Shell M - Electroless Nickel MT - Nickel-PTFE E - Chem Film Z2 - Gold UC - Zinc Cobalt with Black Chromate J - Cadmium with Yellow Chromate NF - Cad/O.D. over Electroless Nickel											
I/O Hardware Option	P - Jackposts G - Male Guide Pins S - Female Guide Socker N - No Mating Hardware (See Table I)	ts		_							
AlphaLink Finish	2 = Nickel 5 = Gold				-						
AlphaLink Hardware Option	T = Threaded thru hole Omit for thru hole					•					
Assembly Length	3 = 3.00 ± .05 inches 6 = 6.00 ± .05 inches 12 = 12.00 ± .0	5 inches					,				
Optional Shielding	S = With shielding Omit for none							,			

MATERIALS AND FINISHES

Shell: Aluminum alloy Insulators: Liquid crystal polymer Interfacial seal: Fluorosilicone Contacts: Copper Alloy/Gold Plated Potting: Epoxy Hardware: 300 series stainless steel

NOTES

Input/Output Series 79 Micro-Crimp connector:

- Receptacle connector with pin contacts, rear panel mount with o-ring environmental seal Refer to Glenair drawing 799-009 for insert arrangements
 - Contacts mapped 1-to-1 from I/O to B/L connector (unused B/L contacts not connected). For alternative wire schedules, please consult factory.

Refer to Glenair drawing 799-008 for materials, finishes and performance specifications

Refer to Glenair drawing 799-005 for panel cutouts

Blind mate \pm .030 (0.76) allowable misalignment from centerline.

B/L AlphaLink SL connectors are built in accordance with Glenair drawing 171-134-02 B/L connectors are paired with I/O connectors as shown in Contact Arrangements diagram, page 36

Flex Performance: Shielding - EMI shielding film.

Board Level AlphaLink SL connector:

Bend radius is 6 to 10 times the flex thickness.

Typical flex will be .01 \pm .005 thick, rugged, potted, polyimide-

based flex.

Flex cables are terminated from the I/O connector to the B/L connector on a 1 to 1 connection (unused B/L contacts are not connected)

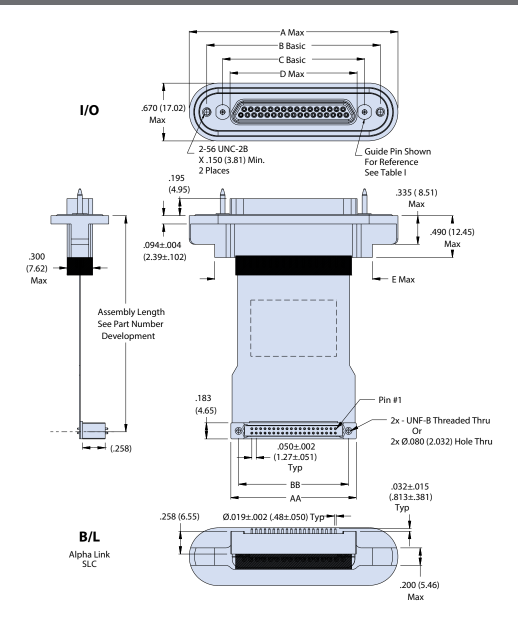
Workmanship shall be IAW IPC-6013, Class 2.

Consult factory for more options and/or special designs and requirements

MICRO-CRIMP TO ALPHALINK FLEX JUMPERS Rear panel mount environmental Micro-Crimp pin contact receptacle to AlphaLink SL flex jumper



796-112



	Micro-Crimp I/O Connector Shell Size/Dimensions											
Shell	AN	Лах	BB	asic	C B	C Basic		Лах	E Max			
Size	In.	mm.	In.	mm.	In.	mm.	In.	mm.	In.	mm.		
Α	1.341	34.06	.925	23.50	.565	14.35	.401	10.19	.760	19.30		
В	1.491	37.87	1.075	27.31	.715	18.16	.551	14.00	.910	21.11		
С	1.641	41.68	1.225	31.12	.865	21.97	.701	17.81	1.060	26.92		
D	1.741	44.22	1.325	33.66	.965	24.51	.801	20.35	1.160	29.46		
E	1.891	48.03	1.475	37.47	1.115	28.32	.951	24.16	1.310	33.27		
F	2.041	51.84	1.625	41.28	1.265	32.13	1.101	27.96	1.460	37.08		
J	2.391	60.73	1.975	50.17	1.615	41.02	1.460	37.08	1.810	45.97		

MICRO-CRIMP TO ALPHALINK FLEX JUMPERS **Rear panel mount environmental Micro-Crimp** socket contact plug to AlphaLink SL flex jumper



796-113

SERIES 79 MICRO-CRIMP INPUT/OUTPUT (I/O) PLUG CONNECTOR WITH SOCKET CONTACTS TO ALPHALINK SL SPRING-LOADED CONTACT BOARD LEVEL (B/L) CONNECTOR

How To Order 796-113									
Sample Part Number	796-113	-2	т	-6	S				
Series / Basic Part No.	Rear Panel-Mount Micro-Crimp I/O plug to Series 171 AlphaLink SL								
I/O Contact Arrangement	See Table II								
1/0 Shell Finish	Aluminum Shell M - Electroless Nickel MT - Nickel-PTFE E - Chem Film Z2 - Gold UC - Zinc Cobalt with Black Chromate J - Cadmium with Yellow Chromate NF - Cad/O.D. over Electroless Nickel								
EMI Spring	E = EMI Spring N = No EMI Spring								
I/O Hardware Option	P - Jackposts G - Male Guide Pins S - Female Guide Sockets N - No Mating Hardware (See Table I)								
AlphaLink Finish	2 = Nickel 5 = Gold								
AlphaLink Hardware Option	T = Threaded thru hole Omit for thru hole								
Assembly Length	$3 = 3.00 \pm .05$ inches $6 = 6.00 \pm .05$ inches $12 = 12.00 \pm .05$ inches								
Optional Shielding	S = With shielding Omit for none								

Board Level Alphal ink SL connector:

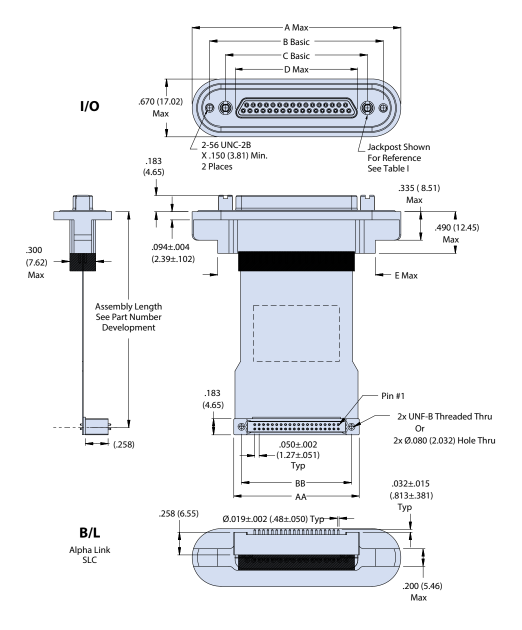
MATERIALS AND FINISHES

Board Level AlphaLink SL connector:
B/L AlphaLink SL connectors are built in accordance with Glenair
drawing 171-134-02
B/L connectors are paired with I/O connectors as shown in Contact
Arrangements diagram, page 36
Flex Performance:
Shielding - EMI shielding film.
Bend radius is 6 to 10 times the flex thickness.
Typical flex will be .01 \pm .005 thick, rugged, potted, polyimide-
based flex. Flex cables are terminated from the I/O connector to the B/L connector on a 1 to 1 connection (unused B/L contacts are not connected) Workmanship shall be IAW IPC-6013, Class 2. Consult factory for more options and/or special designs and requirements

MICRO-CRIMP TO ALPHALINK FLEX JUMPERS Rear panel mount environmental Micro-Crimp socket contact plug to AlphaLink SL flex jumper



796-113



Micro-Crimp I/O Connector Shell Size/Dimensions										
Shell	AN	/lax	BB	B Basic C Basic D Max E M		E Max				
Size	In.	mm.	In.	mm.	ln.	mm.	In.	mm.	ln.	mm.
Α	1.341	34.06	.925	23.50	.565	14.35	.335	8.51	.760	19.30
В	1.491	37.87	1.075	27.31	.715	18.16	.485	12.32	.910	21.11
С	1.641	41.68	1.225	31.12	.865	21.97	.635	16.13	1.060	26.92
D	1.741	44.22	1.325	33.66	.965	24.51	.735	18.67	1.160	29.46
E	1.891	48.03	1.475	37.47	1.115	28.32	.885	22.48	1.310	33.27
F	2.041	51.84	1.625	41.28	1.265	32.13	1.035	26.29	1.460	37.08
J	2.391	60.73	1.975	50.17	1.615	41.02	1.390	35.31	1.810	45.97

SERIES 171 AlphaLink[®] SL connector flex jumper assembly

CB02-0250

How To Order AlphaLink flex jumpers								
Sample Part Number	CB02-250	-20	т	-6.00	X			
Series / Basic Part No.	AlphaLink® flex jumper							
Connector Finish	2 = Nickel 5 = Gold							
Number of Nets / Pins	See Available PCB Layouts below							
Hardware	T = Threaded thru hole Omit for thru hole							
Assembly Length	in Inches				-			
Connector Configuration	X = same side Y = opposite sides				,			

AlphaLink Available PCB Layouts (view from top of board)

4 Contacts	8 Contacts	10 Contacts
	$\bigoplus \left[\begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $	
16 Contacts	20 Contacts	28 Contacts
00000000000000000000000000000000000000	\oplus	
32 Contacts		40 Contacts

MATERIALS AND FINISHES

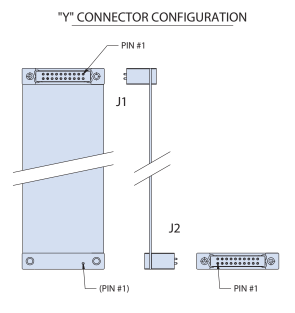
Shell: Aluminum alloy Insulators: Liquid crystal polymer Interfacial seal: Fluorosilicone Contacts: Copper Alloy/Gold Plated Potting: Epoxy Hardware: 300 series stainless steel

NOTES

Flex Performance: Flex fabricated IAW IPC-6013, Class 2 Flex cable nets are connected from J1 to J2 on a 1-to-1 connection Typical flex will be .01 \pm .005 thick, rugged, potted, polyimide-based flex. Bend radius is 6 to 10 times the flex thickness. Workmanship / soldering IAW J-STD-001 Consult factory for more options and/or special designs and requirements

SERIES 171 AlphaLink[®] SL connector flex jumper assembly CB02-0250





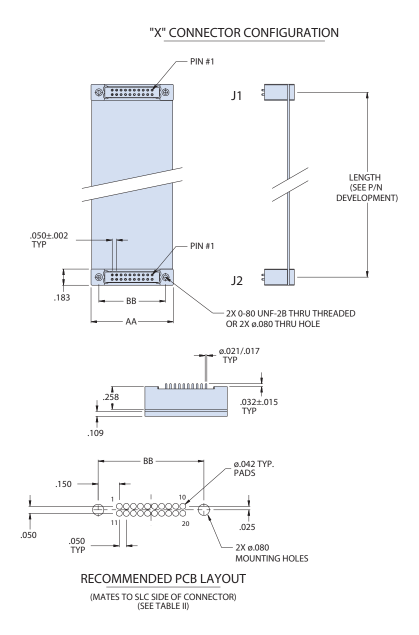


Table II: Layout and Dimensions							
No. of contacts	AA	BB					
4	0.527 (13.4)	0.350 (8.9)					
8	0.627 (15.9)	0.450 (11.4)					
10	0.677 (17.2)	0.500 (12.7)					
16	0.827 (21.0)	0.650 (16.5)					
20	0.927 (23.5)	0.750 (19.1)					
28	1.127 (28.6)	0.950 (24.1)					
32	1.227 (31.2)	1.100 (27.9)					
40	1.427 (36.2)	1.250 (31.8)					

SERIES M22759

ROWE

Data transmission wire

AS22759 qualified single-ended transmission wire for termination of AlphaLink SL solder-cup connectors

Glenair stocks a full range of AS22759 qualified wire and cable. M22759/11 is a general-purpose, high-temperature range silver-coated copper wire with extruded TFE insulation. M22759/33 is our small diameter high-flex silver-coated copper wire with crosslinked modified ETFE insulation. Both are offered in #24 AWG, optimized for termination to AlphaLink 171-134-01 solder-cup spring-loaded board level connectors.

			Table	I			
		Stranding		of stranded or (inches)	Fi	nished Wire	
Part Number	Wire Size (AWG)	(Number of strands x AWG gage of strands)	min	max	Resistance at 20° C (68° F) (Ohms/ 1000 ft) max	Diameter (inches)	Weight (lbs/ 1000 ft) max
M22759/11-24-*	24	19 x 36	.023	.025	24.3	$.043 \pm .002$	2.58
M22759/33-24-*	24	19 x 36	.023	.025	28.4	$.037 \pm .002$	2.0



42

Cable identified with manufacturer's name and part number. Cable is sold in 1 foot increments. Specify desired length on purchase order.



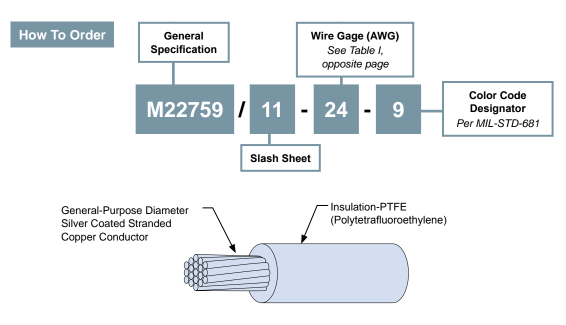
Glenair offers a full range of high-performance wire and cable, designed and manufactured for optimal performance in missioncritical applications—with no dollar or length order minimums.

SAE AS22759 Mil-spec data transmission wire

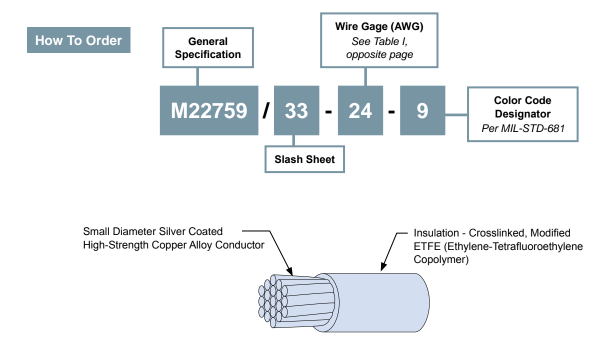


Airframe non-impedance-matched data transmission cable for termination of AlphaLink SL solder-cup connectors

M22759/11 SILVER-COATED COPPER WIRE WITH EXTRUDED TFE INSULATION: GENERAL PURPOSE, HIGH-TEMPERATURE RANGE WIRE FOR USE WITH ALPHALINK SL 171-134-01



M22759/33 SILVER-COATED COPPER WIRE WITH CROSSLINKED, MODIFIED ETFE INSULATION: SMALL DIAMETER, HIGH-FLEX WIRE FOR USE WITH ALPHALINK SL 171-134-01



Custom micro and nanominiature flex solutions

4

Build-to-print interconnect assemblies that combine circuit board technology and cabling into a lightweight, integrated package.

Glenair turnkey design, termination and assembly services available worldwide.

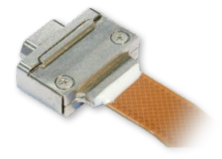


For more information contact Glenair at 818-247-6000 or visit our website at www.glenair.com

BUILD-TO-PRINT Flex circuit assemblies for mission-critical applications Four reasons to specify flex in your next application

1 Unsurpassed Experience in Micro/Nano Flex Circuit Assembly

Glenair has been integrating Micro-D and Nanominiature connectors into flex circuitry for over 30 years. Our technical capabilities include design and layout of turnkey assemblies as well as the production of custom-configured micro and nano interconnects for maximum size and weight savings.



2 Full Spectrum Product Offering

Glenair offers a complete range of miniaturized printed circuit board connectors with high-reliability TwistPin contacts. We supply both through-hole and surface mount designs in every angle and mounting style for integration into single-sided, double-sided and multilayered flex circuitry.

3Our turnkey Micro-D and

Our turnkey Micro-D and Nanominiature flex circuit assemblies are produced to exacting specifications. Customer-supplied concepts and designs are reviewed and revised to ensure the most advantageous utilization of EMI shielding, polarization, strain-relief and connector packaging technologies. At Glenair, the final design solution is optimized to meet the exact mechanical and electronic requirements of the target environment.

Termination Expertise

4Glenair's experienced workforce is trained and qualified to produce consistently reliable circuit terminations using the most advanced techniques and technologies, including automated solder reflow systems.

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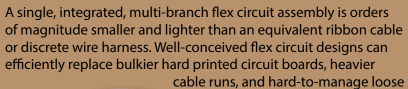


Lightweight and Versatile Flex Circuitry

Connector qualifications and design expertise help make Glenair the world's premier high-reliability flex circuitry termination/assembly facility

Flex circuitry combines ordinary printed circuit board technology and wiring into a single, integrated package. Glenair offers unsurpassed experience and expertise in flex circuit integration and termination for mission-critical applications. Our Mansfield, England and Glendale, California cable shops have been integrating Glenair manufactured connectors into flex circuitry for over 30 years. Our technical capabilities include valuable design and layout experience with custom rigid and multilayered flex assemblies and the ability to terminate the assemblies to Glenair's broad range of miniaturized rectangular and circular connectors, including qualified MIL-DTL-83513 and MIL-DTL-32139 products. The benefits of a Glenair produced "flexi" compared to discrete wiring solutions include:

Unsurpassed size and weight reduction



connectors and accessories. The ability to exactly shape the flex circuit to take advantage of the limited space in densely packaged electronic enclosures, such the seeker housing in an air-to-ground missile, results in unequaled size and weight savings.

Outstanding mechanical performance

0.000000 P

Flex circuitry is extremely durable and capable of withstanding high levels of vibration, shock, and other forms of mechanical stress. The custom nature of flex circuitry designs allows for the incorporation of stiffeners as well as localized bonding and termination to standard boards. Flex circuitry is by design extremely thin, flexible, lightweight and low mass, which directly reduces the impact on solder joints and other physical points of contact within the equipment enclosure. Users of flex circuitry expect and receive extremely long duty cycles, vibration resistance, as well as long-term performance and high durability. The fixed shape of the flex circuit assembly delivers reliable and repeatable installation with proven resistance to vibration-related wear cycles—making flex circuitry ideally suited for use in aircraft avionics, and other electronic packages which are subject to severe physical stress.

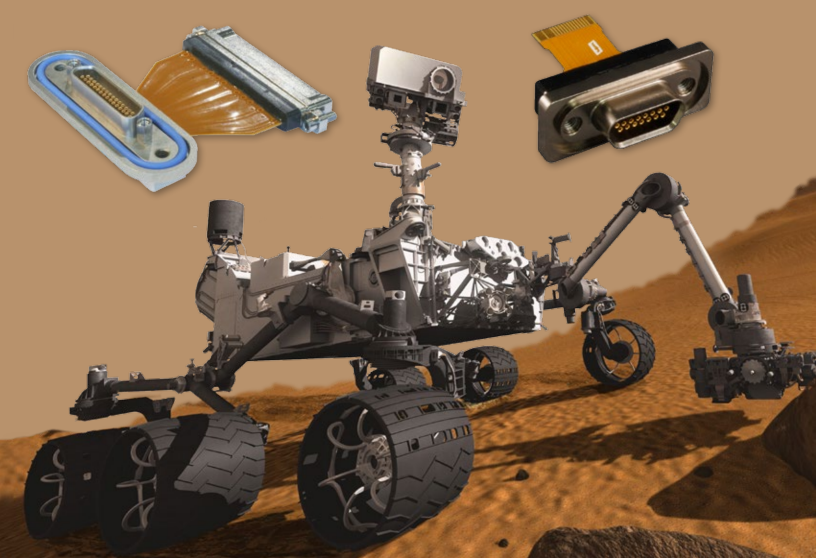
Convenient packaging and integration

Flex circuit assemblies are ideally suited for space-constrained electronic packages and enclosures, or for interconnect systems that are required to flex in 3 axes during normal use. Flex circuitry offers complete design freedom to configure boards and wiring according to the unique packaging and space constraints of even the most densely-packed electronic enclosures. In mission-critical applications such as tactical

command, control and communication technologies, the ability to reduce or even eliminate discrete wiring and boards in favor of hybrid flex circuitry helps designers make the most efficient use of available space.

Reliable resistance to Harsh environments

All forms of flex and rigid flex circuitry are encapsulated in polyimide materials that deliver outstanding protection of conductors. This unique dielectric material is ideally suited for interconnect applications that must perform in even the harshest application environments. The standards for resistance to temperature extremes, repetitive flex cycles, exposure to caustic chemicals, and UV radiation are defined in military specifications which include MIL-PRF-31032/3A and MIL-PRF-31032/4A. Other specifications adhered to by flex manufacturers used by Glenair include IPC standards that regulate base materials, dielectrics, adhesives and other key materials.







High-Production Injection Molding Equipment <image>

State-of-the-Art Plating Capabilities



The Industry's Most Experienced EMI/RFI Braided Shielding Specialists





Largest CNC Milling Installations



Clean Rooms for Filter Array and Printed Circuit Board Assembly



Dut of This World INTERCONNECT SOLUTIONS

Glenair, Inc.

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