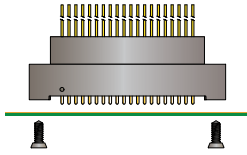


AlphaLink SL spring-loaded printed circuit board connectors and flex / wire jumpers



INTRODUCTION

Product overview • performance specifications.....pg. 2

A



ALPHALINK SL SPRING-LOADED PRINTED CIRCUIT BOARD CONNECTORS

Contact arrangements, PCB layouts and technical specs.....pg. 4
171-134-01 AlphaLink SL connector with spring loaded contacts and solder cupspg. 5
171-134-02 AlphaLink SL connector with spring loaded contacts and PC tails.....pg. 6
171-134-03 AlphaLink SL connector with spring loaded contacts and pigtail wires.....pg. 7

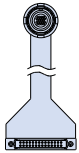
B



NANO CIRCULAR / ALPHALINK JUMPERS

Contact arrangements, materials and finishes, dimensions, PCB layout, panel cutout..... pg. 10
893-012 Circular Nano breakaway rear-panel-mount receptacle to AlphaLink SL flex jumper..... pg. 12
893-013 Circular Nano threaded rear-panel-mount receptacle to AlphaLink SL flex jumper pg. 14

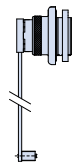
C



SUPERFLY™ / ALPHALINK JUMPERS

Contact arrangements, materials and finishes, dimensions, PCB layout, panel cutout..... pg. 16
880-034 SuperFly QDC rear-panel-mount receptacle to AlphaLink SL flex jumper pg. 18
881-021 SuperFly threaded rear-panel-mount receptacle to AlphaLink SL flex jumper..... pg. 20

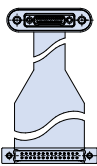
D



MIGHTY MOUSE / ALPHALINK JUMPERS

Contact arrangements, materials and finishes, dimensions, alternate key positions pg. 22
801-110 Mighty Mouse double-start ACME thread rear-panel-mount connector to AlphaLink SL flex jumper..... pg. 24
804-110 Mighty Mouse push-pull rear-panel-mount connector to AlphaLink SL flex jumper pg. 26

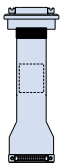
E



NANO RECTANGULAR / ALPHALINK JUMPERS

891-041 Contact arrangements, materials and finishes, how to orderpgs. 28 – 29
891-041 Rectangular Nanominiature Plug dimensions pg. 30
891-041 Rectangular Nanominiature Receptacle dimensions..... pg. 31

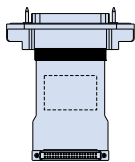
F



MICRO-D / ALPHALINK JUMPERS

Contact arrangements, materials and finishes, hardware options, dimensions, PCB layout..... pg. 32
1770-2449 Rear panel mount Micro-D connector to AlphaLink SL flex jumper pg. 34

G



MICRO-CRIMP™ / ALPHALINK JUMPERS

Contact arrangements, hardware options, dimensions, PCB layout pg. 36
796-112 Rear panel mount Micro-Crimp™ pin contact receptacle to AlphaLink SL flex jumper..... pg. 38
796-113 Rear panel mount Micro-Crimp™ socket contact plug to AlphaLink SL flex jumper..... pg. 40

H



CUSTOM MICRO AND NANOMINIATURE FLEX SOLUTIONS

Build-to-print flex-circuit assembly capabilities..... pg. 44

J