CyClone Panel-to-Panel Connector System

molex

Withstanding up to 10,000 mating cycles, the CyClone Wire-to-Wire Connector System incorporates proven SL™ receptacle technology to create a hermaphroditic, panel-mounted solution for applications such as printers and copiers

Features and Benefits

| Extreme mating-cycle durability | Delivers extreme durability with 10,000 mating cycles |
|--|---|
| SL™ Modular Connector System Receptacles | Incorporates proven SL [™] connector technology into a new connector system. Transforms the SL connector system into a panel-mount, high-mating-cycle part. Enables customers using the SL [™] system to easily incorporate CyClone into their high-mating-cycle applications |
| Genderless (hermaphroditic) connectors | Increases operational efficiency and reduces customer inventories for cost savings. Ensures compatibility and mate-ability with no change-over of different application tooling setups, since it only uses one preset applicator machine |
| Positive-lock SL [™] housing | Ensures retention in high-vibration environments by fastening the SL™ receptacle housing securely inside |

the CyClone connector.



CyClone Panel-to-Panel Connector System with SL^{TM} Wire-to-Wire Inserts



CyClone Panel-to-Panel Connector System Mating Interface

Applications

Consumer Electronics

Copiers and Printers

Telecommunications/Networking

Hubs

Servers

Automation

Industrial

Electronics Production Machinery

Office Copier







Automation

CyClone Panel-to-Panel Connector System



Specifications

REFERENCE INFORMATION

Packaging: Bulk in bag UL File No.: E29179, 97NK35249 CSA File No.: LR 19980-508 Mates With: Self-mating

Use With: SL™ Modular Connectors

(Series: 70066 and 70400; Version G parts)

Designed In: Millimeters

RoHS: Yes Halogen Free: No Glow Wire Compliant: No

ELECTRICAL

Voltage (max.): 30V AC (RMS)/DC Current (max.): 2.0A Contact Resistance (max.): 30 milliohm Dielectric Withstanding Voltage: 500 VAC Insulation Resistance: 10,000 Megohms

MECHANICAL

Contact Retention to Housing (min.): 4.45N Insertion Force to PCB (max.): 111.12N Durability (min.): 10,000 cycles

PHYSICAL

Housing: Glass-filled Polyester Pitch: 2.54mm Contact: Copper Alloy

Plating:

Contact Area — Select Gold (1.27µm) Solder Tail Area — Select Gold (0.38µm)

Underplating — Nickel

Operating Temperature: -40 to +105°C

Ordering Information

| Series No. | Order No. | Circuit Size |
|------------|------------|--------------|
| 73099 | 73099-3004 | 4 |
| | 73099-3005 | 5 |
| | 73099-3006 | 6 |
| | 73099-3007 | 7 |
| | 73099-3008 | 8 |
| | 73099-3009 | 9 |
| | 73099-3010 | 10 |
| | 73099-3011 | 11 |
| | 73099-3012 | 12 |

www.molex.com/link/cyclone.html