Off-the-Shelf (OTS) L1NK 396 Discrete Wire Cable Assemblies

OTS L1NK 396 Discrete Wire Cable Assemblies offer a 3.96mm pitch, a maximum current rating of 10.5A, and they are available in a variety of cable lengths to facilitate both prototyping and global preproduction

Features and Advantages

OTS L1NK 396 Discrete Wire Cable Assemblies deliver a maximum current rating of 10.5A with a 3.96mm pitch Delivers reliable power for a wide range of space-constrained applications

UL 1015 discrete wires for cable assemblies Ready to use in electronic appliance applications. Provide ease of design, prototyping and production

L1NK 396 Discrete Wire Cable Assemblies

Pin-to-pin mapping from receptacle to PCB header Provides ready-to use, plugand-play connections

> Meets 2011/65/EU **RoHS Compliance** Decreases engineering time and resources

Assembled in ISO/TS16949- certified facilities Ensures high quality. Meets current automotive industry standards

Custom assemblies for production also available Meets design needs after prototyping is complete. Molex's

extensive design and manufacturing expertise can meet the unique challenges of the most demanding applications

Markets and Applications

Consumer	Me
Washers and dryers	D
Freezers	F
Gaming machines	Aut
Printers	ŀ
Refrigerators	Ν
Scanners	l
Security systems	(
Vending machines	Ind
White goods	F
Telecommunications/Networking	A
Routers and switches	
Servers	
Storage	

dical



Infotainment Systems



Appliances







molex

L1NK 396 Discrete Wire Cable Assembly

Reflow options available

Reducing labor costs, saving time and resources

TPA Prevents terminal

back-out

Off-the-Shelf (OTS) L1NK 396 Discrete Wire Cable Assemblies



Specifications

REFERENCE INFORMATION

20 part numbers available NPI stocking package: 1,000 assemblies Length Options: 150.00mm and 300.00mm Circuit Size Options: 2 to 6 circuits Wire Gauge: 18 AWG UL 1015 Industry standard discrete wire

www.molex.com/link/otscableassemblies.html

Molex is a registered trademark of Molex, LLC in the United States of America and may be registered in other countries; all other trademarks listed herein belong to their respective owners.