

Datasheet for 76650-0191

General Information				
Part Number:	76650-0191			
Manufacturer:	Molex / Waldom			
Title:	TDP Connector Kit			
Description:	SMT Right Angle Plug and Receptacle and Backshell Assemblies			
Product Family:	TDP®			
Certificates:	(Molex Parts within this kit) - EU RoHS Compliant, UL and CSA			
Country of Origin:	Kit assembled in U.S.A.			
Specifications				
Design				
Configuration:	Wire-to-Board			
Pitch:	1.27mm (.050")			
Connector Type: Mounting	Receptacles and Plugs			
Orientation:	Right Angle			
Circuit Sizes:	18 and 48			
Current Rating:	1.5 Amps (per circuit)			
Voltage:	40 VoltsAC(RMS)			
Product Highlights				

The innovative TDP (Triad Differential Pair) family uses a "triad" design of differential signal and ground lines to achieve bandwidths up to 5.0Gbps and beyond. The shielded, dual row, cable-to-board interface offers high speed and controlled impedance. It is comprised of a fully shielded receptacle and plug to provide maximum EMI/RFI protection. The inline SMT receptacle optimizes PCB routing and the low 7.67mm (.301") profile makes TDP an excellent choice where height considerations are a factor.

TDP utilizes a high-cycle-life (5000 cycles min.) Low Force Helix[™] (LFH) contact design, providing long term performance and reliability. The recessed contacts protect signal lines from ESD, support mating alignment and provide added contact protection during operator handling. The TDP family is available in 18, 28 and 48 circuits. TDP cable plugs feature jackscrews for mating retention.



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Features and Benefits	Applications
 The shieded, dual row interface offers high-speed and 100-ohm controlled impedance with data rates up to 5 Gbs Inline SMT leads on 0.64mm (.025") pitch provide direct PCB routing High cycle LFH™ shrouded contact system provides 2 points of contact for optimal signal integrity Jackposts with 4-40 threads for use with jackscrews for positive mating retention First-mate/last-break pins 9 and 10 prevent damage when "hot plug" mating LFH™ contact design provides shallow mating angle, reducing insertion forces Terminates to (24-32)AWG wire through soldering or resistance welding Contains 2-piece diecast shell and two jackscrews for TDP Cable Plug Connector Lead-free process compatible, meets future manufacturing requirements 5,000 mating cycles with 15µ" Gold (Au), high reliability 1.5A continuous current per pin, allows for higher power throughput 	 High Resolution Cameras Audio, Video Editing and Storage Printers Medical Devices LVDS Servers Routers Switches Storage Devices Multiple High-Speed, Differential-Pair Signal Applications Military Data Communications and Video Equipment (cots)

Bill of Materials for Part No. 76650-0191

Molex Part No.	Country of Origin	Description	Quantity in Kit
74060 2019		1.27mm (.050") Pitch TDP® Triad Differential Pair SMT Right	1
74960-3018	USA	Angle Receptacle, China RoHS, Lead-Free, 18 Circuits 1.27mm (.050") Pitch TDP® Triad Differential Pair SMT Right	1
74960-3048	USA	Angle Receptacle, China RoHS, Lead-Free, 48 Circuits	1
75000-1018	Mexico	1.27mm (.050") Pitch TDP® Triad Differential Pair Plug Assembly, China RoHS, Lead-Free, 18 Circuits	1
75000-1048	Mexico	1.27mm (.050") Pitch TDP® Triad Differential Pair Plug Assembly, China RoHS, Lead-Free, 48 Circuits	1
75115-0018	USA	1.27mm (.050") Pitch TDP® Triad Differential Pair Die Cast Backshell, China 50 (Pb), 18 Circuits	1
75115-0048	USA	1.27mm (.050") Pitch TDP® Triad Differential Pair Die Cast Backshell, China 50 (Pb), 48 Circuits	1
74962-0001	Taiwan	TDP™ 3/16" Hex Jackpost (4-40 UNC-2B), China 50 (Pb)	4

No Recommended Molex Tool for Part No. 76650-0191