





PAN-WAY[™] LD2P10 Raceway -**Specifications**

Type LD2P10 non-metallic, two channel, one piece tamper resistant latch design, adhesive backed, hinged cover, surface raceway shall be used to route, protect, and conceal data, voice, fiber optic, and power cabling. The surface raceway shall be listed as suitable for use in applications having up to 600V between conductors by underwriters Laboratories, Inc. Standard 5A, and ratedup to 300V by Canadian Standards Association Standard 22.2 No. 62-93, when screw secured and installed per instructions. The raceway will include a full complement of fittings which maintain a 1" minimum bend radius, compliant with TIA/EIA Standards 568-A, as well as junction boxes which allow termination of both power and communications cabling. Type LD2P10 raceway will be manufactured from impactresistant material with flammability rating of UL94V-0. Type LD2P10 raceway finish shall be pure color and will resist scratches and dents, and will not peel or corrode. Type LD2P10 raceway shall be available in four standard colors and shall be optimized for use with PANDUIT[®] PAN-NET[™] Network Cabling System.

Pan-Way [™] LD2P10 Raceway	- Features and Benefits
-------------------------------------	-------------------------

Multichannel system	Complete system of multichannel raceway, fittings and surface mount outlet boxes*	Only need to purchase and instal one raceway system to route both power and data cabling
1" bend radius control fittings	Cables int he raceway will satisfy the minumum 1" bend radius requirement, preventing the potential degradation of cable performance	Maximizes headroom of high performance cabling systems, such as Gigabit Ethernet, Fast Ethernet, Fiber and ATM
	Meets TIA/EIA Standards	Meets many warranty requirements
One piece hinged design	Cable can be laid into the raceway, not pulled through	Prevents damage to cables during the installation
	Speeds installation	Lowers the total installed cost
Raceway is adhesive backed (for use as temporary mounting)	Installations are easier and faster	Reduces the cost of installing the raceway
Highly tamper resistant	Is very difficult for untrained personnel to enter the raceway or remove faceplates from outlet boxes	Provides maximum security for the communications cabling & maximum safety for the power cabling
Non-Metallic construction	Lightweight	Reduces installer fatigue. Allows for one person installation, reducing labor required to install the raceway
	Solid color throughout	Will not chip, peel, rust or corrode; masks scratches
	Easy to cut with standard saws and saw blades	Reduces installed cost and the need for special cutting devices
	High impact resistance	Extremely durable for a long life
Available in 4 standard colors	Matches a wide variety of decors	Applications vary from the classroom to the executive office

Open Channel				
40% Cable Fill Capacity				
Cable Type		# Of Cable		
12 AWG		11		
CAT 5 Cable		4 left 5 right		
4 Strand Fiber Cable		7 left 8 right		
S.S. Carl				
Techni	cal D	ata		
Material	Rigid PVC			
Flammability	UL94V-0			
Voltage Rating	-			

02740-0				
UL-5A 600VAC CSA 22.2 NO.62-93 300VAC				
UL Listed 95425 (Raceway) UL Listed E116129 (Fittings)				
Article 352B				
Colors				
Off White				
Electrical Ivory				
International Gray				
White				

CSI Spec Form: LP-CSISPEC-LD2P10-1

Installer Tip

Use LDW Tool to hold cover open and as drill bit guide for screw mount applications.

* Boxes listed on separate sheet

815 • 836 • 1800

fax: 815 • 836 • 0551

www.panduit.com

PAN-WAY[™] LD2P10 Surface Raceway System





CFX









	Pan-Way [™] LD2P10 Raceway — Components				
	Product	Part Number	Description		
)	LD2P10 Raceway	LD2P10IW8-A	LD2P10 Raceway. Supplied in eight (8) foot and ten (10) foot lengths.		
	Coupler Fitting	CFX10IW-X	For use with LD2P10 raceway. Used to join two pieces of raceway together		
٢	Inside Corner Fitting	ICFX10IW-X	For use with LD2P10 raceway. Used to join LD2P10 raceway at inside corners. Maintains minimum 1" bend radius of cabling.		
٢	Outside Corner Fitting	OCFX10IW-X	For use with LD2P10 raceway. Used to join LD2P10 raceway at outside corners. Maintains minimum 1" bend radius of cabling.		
٢	Right Angle Fitting	RAFX10IW-X	For use with LD2P10 raceway. Used to join sections of LD2P10 raceway to make horizontal 90° right angles. Maintains minimum 1" bend radius and separation of power and data cabling.		
٢	Tee Fitting	TFXD10IW-X	For use with LD2P10 raceway. Used to join sections of LD2P10 raceway at tee intersections. Maintains minimum 1" bend radius of cabling.		
	End Cap Fitting	ECFX10IW-X	For use with LD2P10 raceway. Used to terminate a run of raceway.		
	Entrance End fitting	EEFXIW	For use with LD2P10 raceway. Used to enter raceway either through the back or from the end with $\frac{1}{2}$ or $\frac{3}{4}$ conduit. Maintains minimum 1" bend radius of cable.		
	LDP Raceway Installation Tool	LDW10-V	Optional installation tool for use with Type LD2P10 raceway. Serves as guide for drill bit in screw mount applications. Holds LD2P raceway cover open during installation.		

*All paarts listed in Off White (IW) color. To order other colors substitute Electrical Ivory (EI), Light Gray (IG), and White (WH). Contact factory for details.



NETWORK SYSTEMS GROUP

Panduit Corp. 815-836-0551

Email: info@panduit.com

Website: www.panduit.com

Fax:

Phone: 888-506-5400, Ext. 8287 Panduit Canada Phone: 800-387-9689 FAX: 905-475-6998

LDW-V

The information contained in this literature is based on our experience to date and is believed to be reliable. It is intended as a guide for use by persons having technical skill at their own discretion and risk. We do not guarantee favorable

Dimensional requirements consult the factory. This publication is not to be taken as a license to operate under, or a recommendation to infringe any existing patents. This supersedes and voids all previous literature, etc.

> ©Panduit Corp. 2000 ALL RIGHTS RESERVED

> > SA117N277-LP Printed in U.S.A.

815 • 836 • 1800 fax: 815 • 836 • 0551

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

www.panduit.com

EEFX



Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

Телефон: 8 (812) 309 58 32 (многоканальный) **Факс:** 8 (812) 320-02-42 **Электронная почта:** <u>org@eplast1.ru</u> **Адрес:** 198099, г. Санкт-Петербург, ул. Калинина, дом 2, корпус 4, литера А.