**PANDUIT**<sup>®</sup> building a smarter, unified business foundation Connect. Manage. Automate.

## Product Bulletin

imm

New Design is 45% lighter and easier to cut

# Panduct<sup>®</sup> PanelMax<sup>™</sup> DIN Rail Wiring Duct

PanelMax<sup>™</sup> DIN Rail Wiring Duct is an innovative wire management solution that maximizes space utilization within industrial enclosures for flexibility in panel layout and reduced material and installation costs. The unique design raises components from the panel surface for easier access and faster terminations. DIN rail wiring duct is compatible with common DIN rail and DIN mount components<sup>1</sup> to satisfy a wide range of applications.

The Industrial Automation Solution from Panduit meets the most demanding requirements and applications with a broad range of product systems that aid in reducing design and assembly time, creating valuable panel space savings, providing easier installation and maintenance, and improving reliability.

PanelMax<sup>™</sup> DIN Rail Wiring Duct (shown in application with DIN rail and components)

### RoHS 🖓 🛛 C E 🚯

,									
Space-saving design	Positions DIN rail and components off the panel directly above an integrated wire management channel for up to a 30% smaller footprint for duct and components; increases design flexibility and component access for easier installation and maintenance Compatible with standard mounting rail, including 35mm or 15mm rails and many DIN rail mount components for design flexibility <sup>1</sup>								
DIN rail and DIN component compatible									
Integrated DIN rail fastening slot	DIN rail mounts directly to product, with self-drilling screws, for up to 50% faster installation (duct and rail) and reduced labor costs <sup>2</sup>								
Hinged and flexible covers	Attached cover ensures panel integrity, safety, and aesthetics; a built-in, color-matched, co-extruded strip assures cover operation flexibility and easy channel access; L-shaped hinge cover doubles as ledge for easy wire installation								
Slotted platform and sidewalls	Platform slots (horizontal) manage wire from channel-mounted components; outer sidewall slots (vertical) manage wire from adjacent panel-mounted components; unique finger and slot progression for optimal wire management and aesthetics								
Channel pass-through slots	Wires can transition internally between channels to ease wire connections to either side of components mounted on the same rail, minimizing wire length and reducing material cost								
Wire retainer accessory	Optional accessory retains cabling with cover opened or removed, easing wire installation and future wire additions								
Lead-free, UL compliant PVC material	Meets European Directive 2002/95/EC on the Restriction of Hazardous Substances (RoHS); maintains UL94 flammability rating of V-0 and UL recognized continuous-use temperature to 50°C (122°F).								

<sup>1</sup>Compatible components include, but are not limited to DIN mount terminal blocks, cube relays, interface modules, fuse blocks, circuit breakers, and small PLC I/O modules. Component compatibility is limited by overall size, compared to product platform size, and a maximum component weight of 4 lbs. per foot.

<sup>2</sup>Compared to installing two conventional wiring ducts and a single DIN rail mounted to the panel surface.

### Key Features Benefits

#### Conventional wiring duct panel layout:



DIN rail wiring duct panel layout with 30% space savings:



Panduit<sup>®</sup> PanelMax<sup>™</sup> DIN Rail Wiring Duct positions DIN rail and components off the panel directly above an integrated wire management channel for a 30%+ smaller footprint to the panel layout.



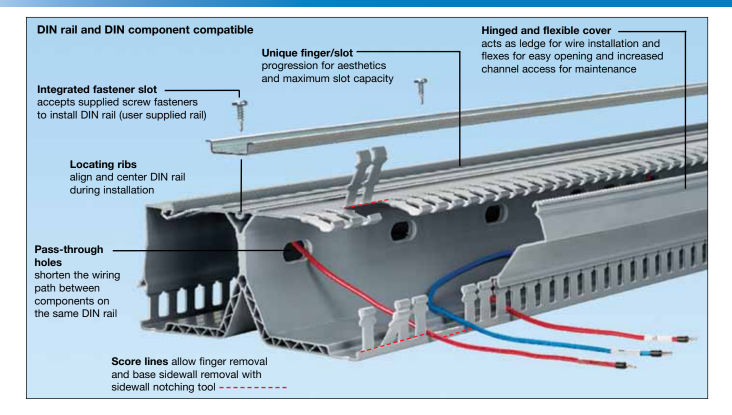
Three DIN rail wiring duct product sizes accommodate user supplied DIN rail and a variety of DIN mount components for application flexibility.



Optional corner strip supports wiring transition from conventional duct.



Optional wire retainer supports wiring with covers removed.



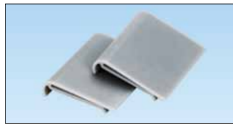
### **Ordering Information**



DRD



DRDWR

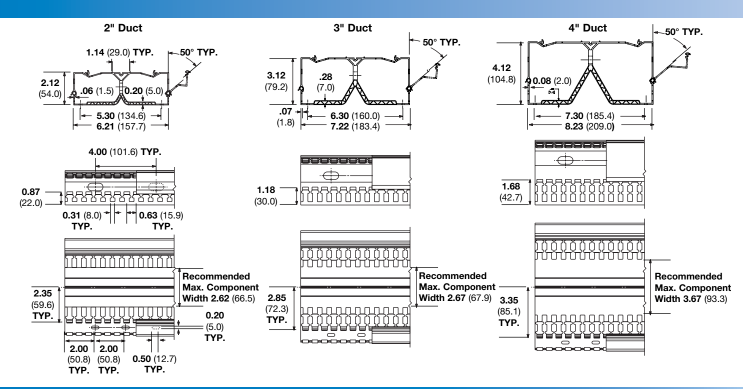


DRDCS

Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
DRD22LG6	2" height PanelMax <sup>™</sup> DIN Rail Wiring Duct with dual wiring channels. Base, covers and DIN rail fasteners included.	6 Ft.	6 Ft.
DRD33LG6	3" height PanelMax <sup>™</sup> DIN Rail Wiring Duct with dual wiring channels. Base, covers and DIN rail fasteners included.	6 Ft.	6 Ft.
DRD44LG6	4" height PanelMax <sup>™</sup> DIN Rail Wiring Duct with dual wiring channels. Base, covers and DIN rail fasteners included.	6 Ft.	6 Ft.
DRDC2LG6	2" replacement cover for PanelMax <sup>™</sup> DIN Rail Wiring Duct.	6 Ft.	24 Ft.
DRDC3LG6	3" replacement cover for PanelMax <sup>™</sup> DIN Rail Wiring Duct.	6 Ft.	24 Ft.
DRDC4LG6	4" replacement cover for PanelMax <sup>™</sup> DIN Rail Wiring Duct.	6 Ft.	24 Ft.
DRDSF-C	Replacement DIN rail fasteners for PanelMax <sup>™</sup> DIN Rail Wiring Duct.	100	-
DRDWR2-X	2" wire retainer for PanelMax <sup>™</sup> DIN Rail Wiring Duct.	10	100
DRDWR3-X	3" wire retainer for PanelMax <sup>™</sup> DIN Rail Wiring Duct.	10	100
DRDWR4-X	4" wire retainer for PanelMax <sup>™</sup> DIN Rail Wiring Duct.	10	100
DRDCS2-X	2" corner strip for PanelMax <sup>™</sup> DIN Rail Wiring Duct.	10	100
DRDCS3-X	3" corner strip for PanelMax <sup>™</sup> DIN Rail Wiring Duct.	10	100
DRDCS4-X	4" corner strip for PanelMax <sup>™</sup> DIN Rail Wiring Duct.	10	100

Product is sold base and cover together in 6 ft. lengths. Replace LG with WH for white color.

# **Panduct<sup>®</sup> PanelMax<sup>™</sup> DIN Rail Wiring Duct - Technical Information**



### **Wirefill Capacity Per Channel**

	ELECTRICAL														COMMUNICATION							
			8 AWG	10 AWG	12 AWG			14 AWG			16 AWG			18 AWG			22 AWG	23 AWG		23/24 AWG	24 AWG	Fiber Cable
		AREA	0.216	0.164	0.130	0.141	0.152	0.111	0.124	0.133	0.096	0.111	0.118	0.084	0.100	0.106	0.085	0.298	0.289	0.250	0.187	0.118
NOMINAL DUCT SIZE (W x H - In)		per channel (In <sup>2</sup> )	THHN	THHN	THHN	мтw	мтw	THHN	мтw	мтw	TFFN	мтw	мтw	TFFN	мтw	мтw	мтw	Cat	6A	Cat 6	Cat 5e	3.0mm
DRD22	6.25 x 2.1	5 4.760	51	88	140	119	103	193	154	134	258	193	170	337	238	211	329	26	28	38	68	170
DRD33	7.25 x 3.1	6 6.536	70	121	193	164	141	265	212	184	354	265	234	463	326	290	452	36	39	52	93	234
DRD44	8.25 x 4.1	6 9.180	98	170	271	230	198	372	298	259	498	372	329	650	459	408	635	51	54	73	131	329

Table shows maximum wire fill per channel based on 50% of duct internal cross sectional area. Formula = Internal Area/2.00 x D<sup>2</sup>.

### **Related Products**



PanelMax<sup>™</sup> DIN Rail Wiring Duct shown with PanelMax<sup>™</sup> **Corner Wiring Duct** 



**Noise Shield** 

WORLDWIDE SUBSIDIARIES AND SALES OFFICES



**Shielded Wiring Duct** 

PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575

PANDUIT JAPAN Tokyo, Japan cs-japan@panduit.com Phone: 81.3.6863.6000 PANDUIT LATIN AMERICA Guadalajara, Mexico cs-la@panduit.com Phone: 52.33.3777.6000

PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty

For more information

Visit us at www.panduit.com

©2014 Panduit Corp. ALL RIGHTS RESERVED. Product Bulletin Number WDCB29--SA-ENG Replaces WDCB28--SA-ENG 10/2014





Contact Customer Service by email: cs@panduit.com or by phone: 800-777-3300