

WIREMOLD[®] Eclipse[™] Series Raceways

Small Nonmetallic Raceway Systems For Communications and Power Applications

Eclipse[™] PN03, PN05, and PN10 Series Raceways are single compartment raceways designed for communication or power applications. They are ideal for use in classrooms, offices, and hotel applications, or anywhere a small, low profile raceway is needed.

Eclipse PN03, PN05, and PN10 Series Raceways are specifically designed for the workstation. They accept Ortronics[®] Series II and TracJack[®] modules, Pass & Seymour[®] Activate Series inserts, and Wiremold Open System communication modules.



Eclipse PN05 Series Raceway shown in an office installation.

FEATURES & BENEFITS

- Available in three sizes. PN03, PN05, and PN10 provide flexibility for meeting various capacity requirements. Perfect for most small drops and horizontal runs to work stations.
- Durable, flexible co-extruded hinge construction (on latching profiles). Allows for repeated openings and closings while maintaining product integrity and aesthetics.
- Snap-on latching cover. Provides security with access to wiring for changes or additions.
- Three standard colors. Stock colors are ivory, white, and fog white (matches with Ortronics[®] White). Consult factory for custom colors. Paintable using latex paint.
- 1" (25mm) bend radius compliant fittings. Full capacity, aesthetically pleasing fittings provide 1" (25mm) bend radius.
- Adhesive backing for low-voltage (under 50V) applications. Allows base to be pressed onto surface, speeds installation.
- Lightweight and easy to handle. Saves time and labor costs. Standard 8' (2.44m) lengths can be installed by one person.
- Designed for use with Ortronics® TracJack and Series II modules. A wide variety of media interface inserts to ensure a reliable, cost-effective activation for the most demanding communication system designs.
- PSB3 Device Box accommodates wireless. Designed for use with Ortronics[®] Wi-Jack[™] Wireless Access Points.

- Accommodates communication or power wiring. Can be used for communications, computer lines, surveillance systems, fire alarms, outlets, and more.
- Easy to align. All base and fittings have unique alignment guides built in to help avoid unsightly gaps and uneven installations. All fitting covers have 1/4" (6.4mm) overlap to hide uneven cuts of raceway.
- Ceiling fitting slips over suspended ceiling grid. Saves time and labor by eliminating need to cut metal ceiling grid.
- FT-4 Flame Spread Rating. Eclipse[™] Raceway meets the definition of "resistant to the spread of fire" in Article 760 of the NEC and is therefore suitable for use with Type NPLF non-power-limited fire alarm cable and Type FPL power-limited fire alarm cable.
- Datacom connectivity options. Accepts industry standard and proprietary devices from a wide range of manufacturers to provide a seamless and aesthetically pleasing communications interface at the point of use.
- Ratings: 600VAC, FT-4 Rated for Canada
- UL and cUL Listed component raceways. File E90378 Guide RJTX, Fittings: File E90377 Guide RJYT. Meets Article 386 of NEC and meets Section 12-1600 of CEC.



Eclipse Raceways shown in typical installations.

Eclipse Series PN03, PN05, and PN10 System Layout

A - PN03L08, PN03L10, PN05L08, PN05L10, PN10L08, PN10L10 B - PN03F06, PN05F06, PN10F06 C - PN03F11, PN05F11, PN10F11 D - PN03F15, PN05F15, PN10F15 E - PN03F17, PN05F17, PN10F17 F - PN03F18, PN05F18, PN10F18 G - PN03F19, PN05F19, PN10F19 H - PN05F86, PN10F86 I - PN10F21 J - PSB2 K - PSB1 L - PSB3 M- PDB1CM, PDB1S2, PDB2TJ, PDB2CM, PDB2S2, PDB4TJ, PBB2S2, PBB4TJ N - PN153R



Eclipse Series Raceway Wire Fill Capacities for Communications									
	CABLE/WIRE SIZE	O.D. Inches	(mm)	PN 20%*	03L 40%**	PN 20%*	05L 40%**	PN 20%*	10L 40%**
UNSHIELDED TWISTED PAIR	4-pair, 24 AWG Cat 3 4-pair, 24 AWG Cat. 5e 4-pair, 24 AWG Cat. 6 4-pair, 24 AWG Cat. 6a	0.190 0.210 0.250 0.351	(4.8) (5.3) (6.3) (9.0)	1 1 0 0	3 2 1 0	3 2 1 0	6 5 3 1	6 5 4 2	13 11 8 4
TELEPHONE	2-pair, 24 AWG 3-pair, 24 AWG 4-pair, 24 AWG 25-pair, 24 AWG	0.140 0.150 0.190 0.410	(3.6) (3.8) (4.8) (10.4)	2 2 1 0	5 4 3 0	5 4 3 0	11 9 6 1	12 11 6 1	25 22 13 3
COAXIAL	RG58/U RG59/U RG62/U RG6/U	0.195 0.242 0.242 0.270	(5.0) (6.1) (6.1) (6.9)	1 0 0 0	2 1 1 1	2 1 1 1	5 3 3 3	6 4 4 3	13 8 8 6
TWINAXIAL	100 Ohm	0.330	(8.4)	0	1	1	2	2	4
SHIELDED TWISTED PAIR	TYPE 1 TYPE 2 TYPE 3	0.390 0.465 0.245	(9.9) (11.8) (6.2)	0 0 0	0 0 1	0 0 1	1 1 3	1 1 4	3 2 8
FIBER	Mini Zip Cord Zip Cord Round 4 Strand Fiber Round 6 Strand Fiber	0.079 x 0.157 0.118 x 0.236 0.187 0.256	(2 x 4) (3 x 6) (4.8) (6.5)	3 1 1 0	7 3 3 1	7 3 3 1	14 6 6 3	15 7 7 3	31 14 14 7

* 20% cable fill is calculated to approximate reduction in cable capacity due to connectors mounted within raceway and fittings that may restrict cross sectional area.

** 40% cable fill is the maximum designed cable fill based on a proposed revision to TIA/EIA 569-A.

Eclipse Series Raceway Wire Fill Capacities for Power							
WIRE SIZE O.D.			NUMBER OF CONDUCTORS				
THHN/THWN	Inches	(mm)	PN03	PN05	PN10		
14 AWG	0.111	(2.8)	8	16	22		
12 AWG	0.130	(3.3)	7	14	20		
10 AWG	0.164	(4.2)	0	0	19		

Catalog No./Item	Eclipse Series PN Description/Specificati		05, and PN	110 Raceway	/ Profiles	
PN03L08* PN03L10**	One-Piece Raceway – (ed hinged, one	e-piece raceway		
PN05L08* PN05L10** PN10L08* PN10L10**		Cat No. PN03L08 PN03L10 PN05L08 PN05L10 PN10L08 PN10L10	,	B 13/16" (20.6mm) 13/16" (20.6mm) 1 1/8" (29mm) 1 1/8" (29mm) 1 1/16" (43mm) 1 11/16" (43mm)		

* Add -"WH" suffix for White finish, -"FW" for Fog White finish, or -"V" for Ivory finish. ** 10' (3.05m) lengths available in Fog White finish only.



Download this product's PEP ecopasport_® environmental product declaration at www.legrand.us/resources-and-downloads. This declaration conforms with ISO 14025 and 14040 and is in alignment with EN 15804.

PN05F06 1	Cover Clip – Covers seam where two lengths of PN03, PN05, or PN10 Series Raceway meet. Cat No. A PN03F06 1" (25mm) PN05F06 1" (25mm) PN05F06	PN03F17 PN05F17 PN10F17	Internal Elbow – Makes right angle turns around internal corners. 1" (25mm) bend radius.
A	PN03F06 1" (25mm)		
	PN10F06 1" (25mm)		Cat No. A PN03F17 2 1/8" (54mm) PN05F17 2 1/8" (54mm) PN10F17 2 1/8" (54mm)
PN05F11 a	90° Flat Elbow – Makes right angle turns on same surface. 1" (25mm) bend radius. Cat No. A PN03F11 2 11/16" (68mm)	PN03F18 PN05F18 PN10F18	External Elbow – Makes right angle turns around external corners.
	PN05F11 2 15/16" (75mm) PN10F11 3 11/16" (94mm) Tee – Branches raceway at right		Cat No. A PN03F18 1 5/8" (41mm) PN05F18 1 5/8" (41mm) PN10F18 1 5/8" (41mm)
PN10F15	Angles on the same surface. 1" (25mm) bend radius. Cat No. A B PN03F15 2 11/16" (68mm) 4 5/16" (110mm) PN05F15 2 15/16" (75mm) 4 3/4" (121mm) PN01F15 3 11/16" (94mm) 5 5/16" (135mm)	A PN03F19 PN05F19 PN10F19	90° External Elbow – Makes right angle turns around external corners. 1" (25mm) bend radius.
	Nhite finish, -"FW" for Fog White finish		Cat No. A B PN03F19 15/16" (23.8mm) 3 1/8" (79mm) PN05F19 1 3/16" (30mm) 3 1/8" (79mm) PN10F19 1 3/16" (30mm) 3 1/8" (116mm)



NOTE: Add -"WH" suffix for White finish, -"FW" for Fog White finish, or -"V" for lvory finish.

	Eclipse Series PN03, PN05,	an	d PN10 Series Devi	ce Boxes
Catalog No./Item	Description/Specifications		Catalog No./Item	Description/Specifications
PSB1 4 3/4" (121mm) (121mm) 4 3/4" (121mm) 1 121mm) 1 121mm 1 121mm) 1 121mm 1 121mm) 1 121mm 1 121	One-Gang Power Box – Accepts all standard single-gang NEMA face-plates. Concentric twist-outs on all four sides for PN03, PN05, and PN10 Series Raceway.		PSB3	Three-Gang Device Box – Accepts all standard three-gang NEMA faceplates. Concentric twist-outs on all four sides for PN03, PN05, and PN10 Series Raceway. Designed for use with Ortronics® Wi-Jack [™] Wireless Access
PSB2				

NOTE: Add -"WH" suffix for White finish, -"FW" for Fog White finish, or -"V" for Ivory finish.





NOTES

NOTES

NOTES

NOTE: All brand and product names referenced in this document are registered trademarks or trademarks of their respective holders.

NOTE: The paper used to print this document is an environmentally responsible paper with 10% post consumer waste, with FSC and SFI Chain of Custody certifications, Lacey Act complaint. 100% of the electricity used to manufacture Flo sheets is generated with Green-e certified renewable energy.



Electrical Wiring Systems

60 Woodlawn Street West Hartford, CT 06110 Phone: 1.877.BY.LEGRAND (295-3472) www.legrand.us 570 Applewood Crescent Vaughan, Ontario L4K 4B4 Phone: 905.738.9195 www.legrand.ca