

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 powerlimited 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 Racew | ay Wire Fill | Capacit | ies foi | Comm | nunicat | ions | | |
|----------------------------|---|--|--------------------------------------|------------------|------------------|------------------|-------------------|--------------------|---------------------|
| | 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.

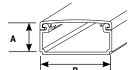
^{** 40%} cable fill is the maximum designed cable fill based on a proposed revision to TIA/EIA 569-A.

| Eclipse | Series F | Raceway | Wire Fill C | apacities for | Power |
|-----------|----------|---------|-------------|-----------------|-------|
| WIRE SIZE | 0. | .D. | NUN | MBER OF CONDUCT | ORS |
| 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 |

Eclipse Series PN03, PN05, and PN10 Raceway Profiles Catalog No./Item Description/Specifications

One-Piece Raceway - Co-extruded hinged, one-piece raceway.

PN03L08* PN03L10** PN05L08* PN05L10** PN10L08* PN10L10**



| Cat No. | | Α | | В |
|---------|--------|----------|----------|----------|
| PN03L08 | 1/2" | (12.7mm) | 13/16" | (20.6mm) |
| PN03L10 | 1/2" | (12.7mm) | 13/16" | (20.6mm) |
| PN05L08 | 5/8" | (15.9mm) | 1 1/8" | (29mm) |
| PN05L10 | 5/8" | (15.9mm) | 1 1/8" | (29mm) |
| PN10L08 | 13/16" | (20.6mm) | 1 11/16" | (43mm) |
| PN10L10 | 13/16" | (20.6mm) | 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.

Eclipse Series PN03, PN05, and PN10 S Catalog No./Item **Description/Specifications** PN03F06 Cover Clip - Covers seam where PN05F06 two lengths of PN03, PN05, or PN10F06 PN10 Series Raceway meet. Cat No. PN03F06 (25mm) PN05F06 (25mm) PN10F06 PN03F11 90° Flat Elbow - Makes right PN05F11 angle turns on same surface. PN10F11 1" (25mm) bend radius. Cat No. Α PN03F11 2 11/16" (68mm) 2 15/16" PN05F11 (75mm) PN10F11 3 11/16" (94mm) PN03F15 Tee - Branches raceway at right PN05F15 angles on the same surface. PN10F15 1" (25mm) bend radius. Cat No. PN03F15 2 11/16" (68mm) 4 5/16" (110mm) 2 15/16" (75mm) 4 3/4" (121mm) PN05F15 PN10F15 3 11/16" (94mm) 5 5/16" (135mm) NOTE: Add -"WH" suffix for White finish, -"FW" for Fog White finish,

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

| No. A | |
|--|----------|
| PN10F17 1" (25mm) bend radius. Cat No. | rs. |
| PN03F18 | |
| PN03F17 2 1/8" (54mm) PN05F17 2 1/8" (54mm) PN10F17 2 1/8" (54mm) PN10F17 2 1/8" (54mm) PN03F18 PN05F18 PN10F18 External Elbow – Makes right angle turns around external corners. Cat No. A PN03F18 1 5/8" (41mm) PN05F18 1 5/8" (41mm) | |
| PN03F18 PN05F18 PN10F18 PN10F18 External Elbow – Makes right angle turns around external corners. Cat No. A PN03F18 1 5/8" (41mm) 1 5/8" (41mm) 1 5/8" (41mm) | |
| PN03F18 PN05F18 PN10F17 External Elbow – Makes right angle turns around external corners. Cat No. PN03F18 PN03F18 1 5/8" (41mm) PN05F18 1 5/8" (41mm) | |
| PN03F18 PN05F18 PN10F18 External Elbow – Makes right angle turns around external corners. Cat No. A PN03F18 1 5/8" (41mm) PN05F18 1 5/8" (41mm) | |
| PN05F18 right angle turns around external corners. Cat No. A PN03F18 1 5/8" (41mm) PN05F18 1 5/8" (41mm) | |
| PN03F18 | |
| PN05F18 1 5/8" (41mm) | 7 |
| | 1 |
| PN10F18 1 5/8" (41mm) | |
| A | |
| PN03F19 90° External Elbow – Make | se riabt |
| PN05F19 angle turns around external | |
| PN10F19 corners. 1" (25mm) bend ra | ı |
| Cat No. A E | ı |

PN03F19

PN05F19

PN10F19

3 1/8"

3 1/8"

(79mm)

(79mm)

3 3/8" (116mm)

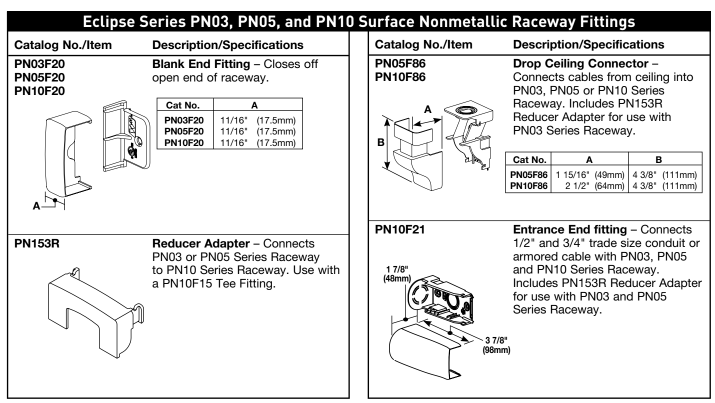
15/16" (23.8mm)

(30mm)

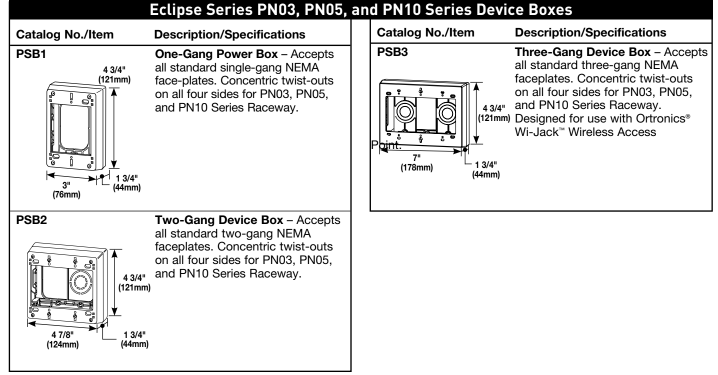
(30mm)

1 3/16"

1 3/16"



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



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

Eclipse Series PN03, PN05, and PN10 Communication Boxes

Catalog No./Item

Description/Specifications

PBB2S2 Bezel Box - Surface mou

PDB2CM

Description/Specifications

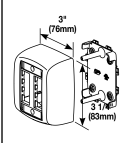
2 7/8" (73mm) Bezel Box – Surface mount box for use with Eclipse Series Raceway or standalone application.
Accepts two front-loaded outward facing devices including Ortronics® Series II devices

5" (127mm 3 0° 0 3) 3 3/4" (95mm)

Catalog No./Item

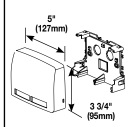
Large Data Box – Surface mount box for use with Eclipse Series Raceway or standalone application. Accepts two front-loaded downward facing devices including Pass & Seymour® Activate Series inserts and Wiremold Open System communication modules.

PBB4TJ



Bezel Box – Surface mount box for use with Eclipse Series Raceway or standalone application. Accepts four front-loaded outward facing devices including Ortronics® TracJack devices.

PDB2S2



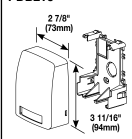
Large Data Box – Surface mount box for use with Eclipse Series Raceway or standalone application. Accepts two front-loaded downward facing devices including Ortronics® Series II devices.

PDB1S2



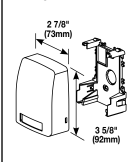
Small Data Box – Surface mount box for use with Eclipse Series Raceway or standalone application. Accepts one front-loaded downward facing device including Ortronics® Series II devices.

PDB2TJ



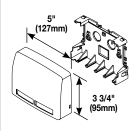
Small Data Box – Surface mount box for use with Eclipse Series Raceway or standalone application. Accepts two front-loaded downward facing devices including Ortronics® TracJack devices.

PDB1CM



Small Data Box – Surface mount box for use with Eclipse Series Raceway or standalone application. Accepts one front-loaded downward facing device including Pass & Seymour® Activate Series inserts and Wiremold Open System communication modules.

PDB4TJ



Large Data Box – Surface mount box for use with Eclipse Series Raceway or standalone application. Accepts four front-loaded downward facing devices including Ortronics® TracJack devices.

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



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Wire Ducting & Raceways category:

Click to view products by Wiremold manufacturer:

Other Similar products are found below:

```
800A-LB 801I-LSP 802A-ECSP 802I-ICSP 923223-000 PRAF6WH-X A0405538 1301150342 1301160034 1301170070 1301180011 1301230083 1301230153 1301240273 1301250006 1302261238 1302261321 1302262552 1302263103 1302263178 1302263259 1302263816 1302263860 1302264375 1302264390 1301150343 1301160030 1301170050 1301170051 1301170061 1301180013 1301230086 1301230130 1301240054 1302260055 1302260376 1302261343 1302261344 1302262674 1302263095 1302263166 1302263209 1302263513 1302263851 1302263870 1302264137 1302264218 DD1/J AX102007 AX102411
```