WIREMOLD

ECLIPSE[™] PN03, PN05, PN10 Series

Clegrand[®]

Small Nonmetallic Raceway Systems For Communications and Power Applications

he PN03, PN05, and PN10 Series is a family of single compartment raceways for communication or power applications. Ideal for use in classrooms, offices, and hotel applications, or anywhere a small, low profile raceway is needed. Eclipse PN03, PN05, and PN10 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 PN05A08 shown in a horizontal installation.

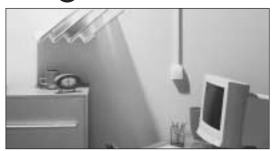
Features & Benefits

- 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.
- Raceway available in three sizes. PN03, PN05, and PN10 sizes provide flexibility for meeting various capacity requirements. Perfect for most small drops and horizontal runs to work stations. PN05 and PN10 are available in both latching and two-piece configurations.
- 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.
- Adhesive backing for low-voltage (under 50V) applications. Allows base to be pressed onto surface, speeds installation.



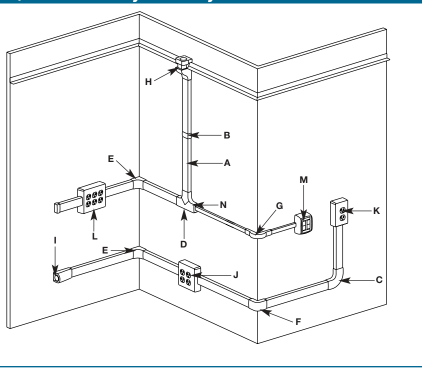
Eclipse PN05L08 shown in typical vertical installations.

- Lightweight and easy to handle. Saves time and labor costs. Standard 8' [2.44m] lengths can be easily installed by one person.
- Built-in wire retainers. Lay in wires easily without using wire clips. Makes installations quicker and saves both time and labor. Available on PN05A08, PN05A10, PN10A08 and PN10A10 Series.
- 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.
- 1" [25mm] fiber fittings. Full capacity, aesthetically pleasing fittings provide 1" [25mm] bend radius.
- 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
- Listed: c(UL) us



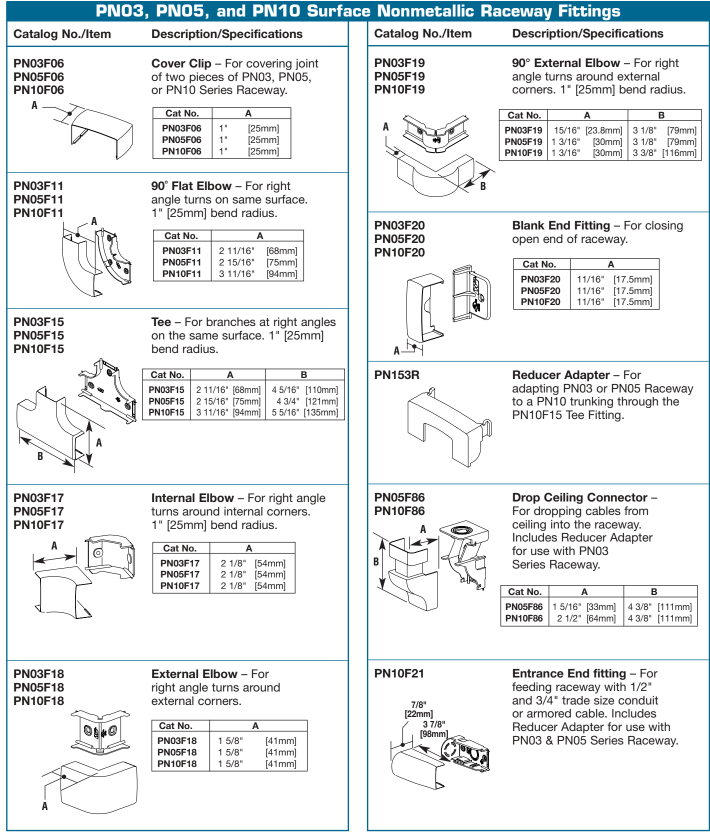
PN03, PN05, and PN10 System Layout

- A PN03L08, PN03L10, PN05A08, PN05A10, PN05L08, PN05L10, PN10A08, PN10A10, 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



Raceway Profiles									
Catalog No./Item	Catalog No./Item Description/Specifications			Catalog No./Item	ription/Specifi	on/Specifications			
PN03L08* PN03L10** PN05L08* DN05L08*	One-Piece Raceway – Co-extruded hinged, one-piece raceway.			PN05A08* PN05A10** PN10A08*	Raceway Base & Cover – Two-piece raceway base and cover.				
PN05L10** PN10L08*	Cat No.	Α	В		PN10A10**	Cat No.	A	В	
	PN03L08 PN03L10 PN05L08 PN05L10 PN10L08 PN10L10	1/2" [12.7mm] 1/2" [12.7mm] 5/8" [15.9mm] 5/8" [15.9mm] 13/16" [20.6mm] 13/16" [20.6mm]	13/16" [20.6mm 13/16" [20.6mm 1 1/8" [29mm 1 1/8" [29mm 1 11/16" [43mm 1 11/16" [43mm			PN05A08 PN05A10 PN10A08 PN10A10	5/8" [15.9mm] 5/8" [15.9mm] 13/16" [20.6mm] 13/16" [20.6mm]	1 1/8" 1 1/8" 1 11/16" 1 11/16"	[29mm] [29mm] [43mm] [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.



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

Raceway Wire Fill Capacities for Communications									
	CABLE/WIRE SIZE	O.D. Inches	[mm]	PN 20%*	03L 40%**	PN05A 20%*	/PN05L 40%**	PN10A 20%*	/PN10L 40%**
UNSHIELDED TWISTED PAIR	4-pair, 24 AWG Cat 3 UTP 4-pair, 24 AWG Cat. 5e UTP 4-pair, 24 AWG Cat. 6 UTP	0.190 0.210 0.250	[4.8] [5.3] [6.3]	1 1 0	3 2 1	3 2 1	6 5 3	6 5 4	13 11 8
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.

Raceway Wire Fill Capacities for Power								
WIRE SIZE	O. Inches	D. [mm]	NUMBER OF CONDUCTORS 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			