PAN-NET® NETWORK SOLUTIONS

PanZone® In-Ceiling Enclosures NEW!

- UL 2043 approved for use in air-handling spaces
- · Meet NEC standards
- 40 lb. door weight capacity
- Mount in 2' x 2', 2' x 4', and 2' x 6' drop ceilings
- · Designed to accept up to 2 RU of active electronics as deep as 17.5" and up to 3 RU of standard 19" passive connectivity (PZICEA only)
- Thermal management design optimizes air flow for improved heat dissipation; ideal for high heat load PoE enabled switch applications
- AC power ready receptacle not included (PZICEA only)
- · Include doorplate, equipment mounting bracket, integrated horizontal cable slack manager and 40 CFM fan (PZICEA only)
- Optional bracket (PZICBKT) allows zone cabling box to accept all PANDUIT standard 19" patch panels (PZICE only)



PZICEA

Part Number	Part Description	No. of Rack Spaces [^]	Std. Pkg. Qty.
PZICEA	Fully assembled in-ceiling active enclosure. Accepts up to 2 RU of active network equipment and up to 3 RU of passive product. Includes PZICBKT, AC power provisions, and fan kit. External dimensions: 13.50"H x 25.50"W x 27.50"D (342.9mm x 647.7mm x 698.5mm) Internal dimensions: 11.49"H x 22.31"W x 22.46"D (291.8mm x 566.7mm x 570.5mm)	5	1
PZICE	Fully assembled in-ceiling enclosure. Accepts up to six 100-pair punchdown bases. With optional bracket (PZICBKT) accepts up to 5 RU of standard 19" patch panels. External dimensions: 13.50"H x 25.50"W x 27.50"D (342.9mm x 647.7mm x 698.5mm) Internal dimensions: 11.49"H x 22.31"W x 22.46"D (291.8mm x 566.7mm x 570.5mm)	_	1
PZICBKT	In-ceiling bracket is designed to accept up to 5 RU of standard 19" patch panels. Includes integrated horizontal cable slack manager. Mounts inside in-ceiling enclosure (PZICE).	5	1
PZICFK-E	In-ceiling enclosure fan kit power conversion for european regions. Converts fan within in-ceiling active enclosure (PZICEA) to accept 220 VAC/50 Hz power. Includes Shuko plug.	_	1

[^]One rack space = 1.75" (44.45mm).

PANZONE® In-Ceiling Zone Cabling Boxes

- UL 2043 approved for use in air-handling spaces
- Meet NEC standards
- 25 lb. door weight capacity
- Mount in 2' x 2', 2' x 4', and 2' x 6' drop ceilings
- Designed to accept up to 3 RU of active electronics as deep as 15.5" and up to 6 RU of 19" standard passive connectivity (CICZC2X2A only)
- AC power ready receptacle not included (CICZC2X2A only)

- · Include doorplate, equipment mounting bracket, plenum rated foam kit and 9 CFM fan - fan provides in excess of 100 air changes per hour (CICZC2X2A only)
- Plenum rated foam kit included (CICZC2X2 only)
- · Optional bracket (CICZCBRKT) allows zone cabling box to accept all PANDUIT standard 19" patch panels (CICZC2X2 only)



CICZC2X2



CICZCBRKT

Part Number	Part Description	No. of Rack Spaces^	Std. Pkg. Qty.	Std. Ctn. Qty.
CICZC2X2	Fully assembled in-ceiling zone cabling box. Accepts up to six 100-pair punchdown bases. With optional bracket (CICZCBRKT) accepts up to 9 RU of 19" standard patch panels. Mounts in 2'x2', 2'x4', and 2'x6' ceiling panels. Dimensions: 23.50"L x 23.50"W x 12.13"D (596.90mm x 596.90mm x 308.10mm)	_	1	
CICZC2X2A	Fully assembled in-ceiling zone cabling box. Mounts in 2'x2', 2'x4', and 2'x6' ceiling panels. Dimensions: 23.50"L x 23.50"W x 12.13"D (596.90mm x 596.90mm x 308.10mm)	9	1	_
CICZCBRKT	In-ceiling zone cabling bracket designed to accept up to 9 RU of 19" standard patch panels and mount inside an in-ceiling zone cabling box (CICZC2X2), sold separately.	9	1	10

[^]One rack space = 1.75" (44.45mm).

Part Number	Part Description	No. of Rack Spaces^	Std. Pkg. Qty.	
CICZC2X2	Fully assembled in-ceiling zone cabling box. Accepts up to six 100-pair punchdown bases. With optional bracket (CICZCBRKT) accepts up to 9 RU of 19" standard patch panels. Mounts in 2'x2', 2'x4', and 2'x6' ceiling panels. Dimensions: 23.50"L x 23.50"W x 12.13"D (596.90mm x 596.90mm x 308.10mm)	_	1	_
CICZC2X2A	Fully assembled in-ceiling zone cabling box. Mounts in 2'x2', 2'x4', and 2'x6' ceiling panels. Dimensions: 23.50"L x 23.50"W x 12.13"D (596.90mm x 596.90mm x 308.10mm)	9	1	_
CICZCBRKT	In-ceiling zone cabling bracket designed to accept up to 9 RU of 19" standard patch panels and mount inside an in-ceiling zone cabling box (CICZC2X2), sold separately.	9	1	10

A. System **Overview**

B1. Cable

B2. Modules

B3. Work Area Outlet Solutions

B4. Surface Raceway

B5. Zone

Cabling Systems

B6. Wireless Solutions

C1. Copper Patch Panels Cords & Punchdowns

C2. Fiber Connectors, **Enclosures & Patch Cords**

C3. Overhead & Underfloor Routing Systems

C4. Cabinets, Racks & Cable Management

C5. Grounding & Bonding

D. Managed System Solutions

E. Industrial

F1. Labeling Identification

F2. Wiring Duct

F3. Cable Ties & Accessories

G. Index