



NEXT GENERATION DEPLOYMENTS

Small Cell Power Distribution Cabinets

NEXT GENERATION DEPLOYMENTS

Small Cell Power Distribution

Transtector Systems provides a full line of reliable, safe and configurable compact cabinet solutions engineered specifically for Small Cell deployments. These cabinets integrate dependable surge suppression and are UL listed to meet national safety standards.

FEATURES

- Compact footprint to reduce public visibility
- Integrated power feed and surge protection
- UL listed to meet industry safety standards and electrical codes
- NEMA 3R enclosure
- Configurable options
- Flexibility for pole, wall and H-frame mounting

VERSATILE INSTALLATION

Designed to be mounted on poles, walls and H-frames these cabinets are purposely engineered to support varied installation requirements. Small compact designs allows for reduced public visibility while meeting load power requirements. Customized colors and configurations are also available and we lead the industry in short lead times.

AGENCY APPROVAL

Cabinets are 100% compliant to, and are listed under Underwriters Laboratory (UL). By having the UL listing, these cabinets meet strict local electrical codes critical for processing permits and sign-off on installations.

INTEGRATED PROTECTION

To ensure reliability of critical communications systems and reduce costly network downtime, Transtector designs into every cabinet surge suppression to protect power feeds.

FIELD TESTED

For over twenty years, Transtector Systems has provided reliable cabinet solutions to global carriers. The ruggedized construction, superior surge protection and innovative engineering features enhance durability under challenging environments. All cabinets are backed by a two year manufactures warranty.



Mini Macro
(SC-MM08-5152)



MiniCab
(1101-1128)

SAFE AND RELIABLE DESIGNS

Safe and reliable operation is a requirement. Each Small Cell power distribution cabinet is tested to ensure dependable operation. Our dedicated cabinet engineering team integrates surge technology, and best in class cabinet design, to meet or exceed industry safety standards and comply with local codes.

Full cabinet product line capabilities include:

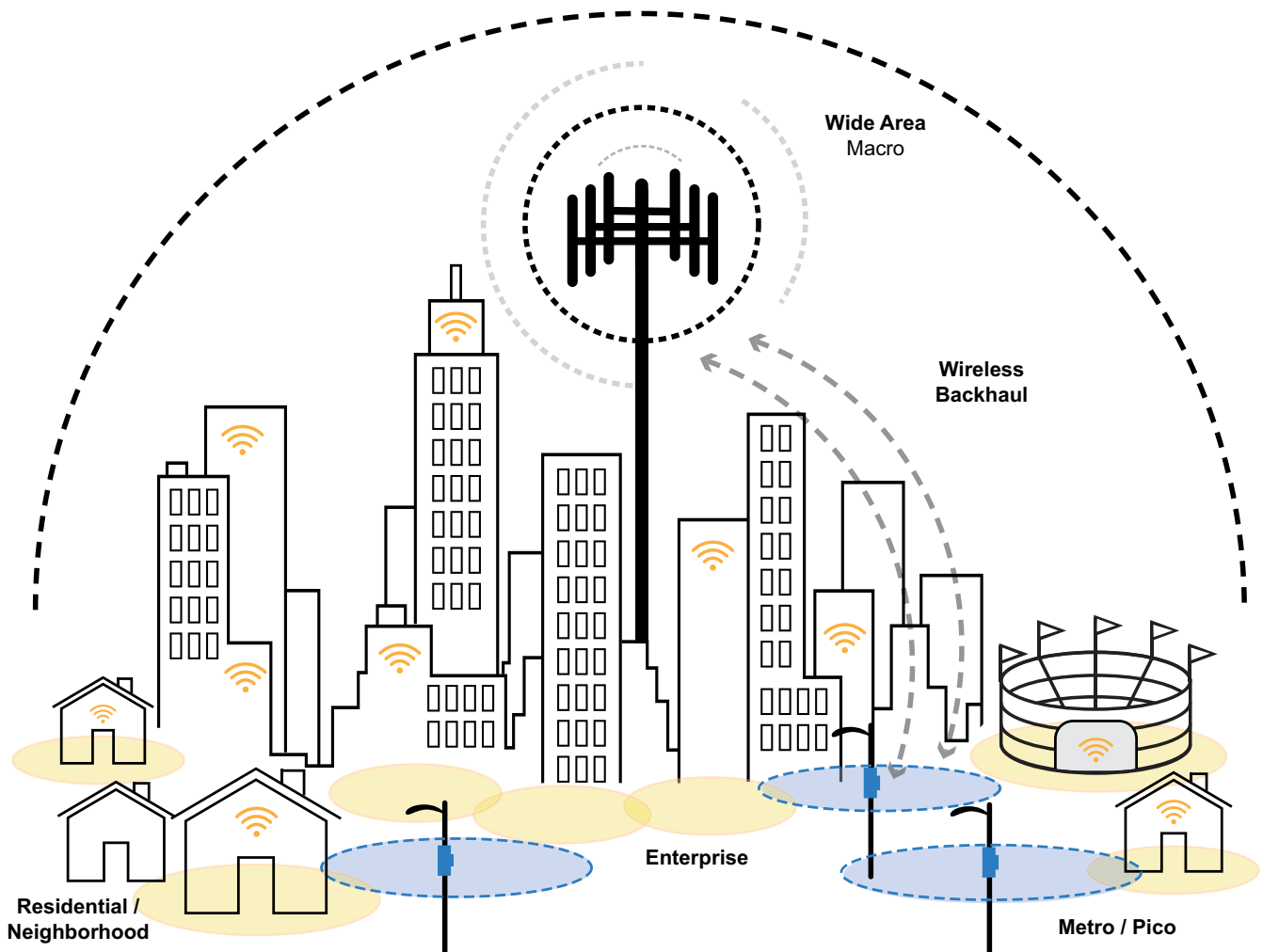
- AC and DC surge protection
- Data surge protection, including POE
- Power distribution solutions using panel boards or DIN Rail
- Uninterruptible Power Supply (UPS)
- AC to DC and DC to DC converters
- Telco cabinets and power supplies
- Fiber distribution management

**CUSTOM CABINET CAPABILITIES,
DESIGNED TO MEET THE HIGHEST
STANDARDS... YOURS**

SPECIFICATIONS

Product Family	MiniCab	Mini Macro Cabinet
Location	Indoor/Outdoor	Indoor/Outdoor
Application	Small Cell, DAS	Small Cell, DAS
Power Center		
Service Options	120 Vac	120 Vac
Short Circuit Current Rating	10 kAIC	10 kAIC
Phase	Single	Single
Surge Protection	Transtector I2R IEP	Transtector I2R SA 120-50M
Surge Protection Technology	Silicon with Status Indicator	MOV with Status Indicator
Mechanical Environmental		
Material	Aluminium	16 Gauge Steel
Finish	Tin Plated	Powder Coat
Mount	Pole, Wall Mount or H-Frame	Pole, Wall Mount or H-Frame
Standards	NEMA 3R, UL 1449 4th Edition, UL 67, IEEE C62-41	NEMA 3R, UL 1449 4th Edition, UL 67, IEEE C62-41
Dimensions (H x W x D)	10.2" x 5.3" x 4.3"	12" x 8" x 4"
Weight	6 lbs	15 lbs

* Custom configurations available





+1.208.772.8515 | +1.800.882.9110 | www.transector.com