## Small Cell | 5G | DAS

## AC Power/Fiber Distribution Cabinet Configuration Guide

## Configurable Base Models <br> Base models will include lockable flap for main breaker, 3 RJ45 Female adapters and Ethernet/fiber management options

Step 1: Choose 100A model preference with or without GFCI convenience outlet
Step 2: Choose 100A model preference with or without 24 SM LC/UPC Adapters
Step 3: Select up to a total of 16, 120V field-configurable branch breakers located in breaker chart
Step 4: Select up to a total of $2,240 \mathrm{~V}$ field-configurable 2 P branch breakers located in breaker chart
Step 5: Select a pole mounting kit for external pole installations if applicable.

Example
The following example shows how to order an AC Power/fiber Distribution Cabinet preloaded with lockable flap, RJ45s, GFCI outlet, 24 SM LC/UPC adapters, (4) 7A 1P breakers, (8) 10A 1P breakers and (2) 25A 2P breakers

| SC-3MM100-GF2RJ | Qty 1 |
| :--- | :--- |
| $3750-302-7$ | Qty 4 |
| $3750-302-10$ | Qty 8 |
| $3750-302-225$ | Qty 2 |

Verizon Base Models

| Base Models <br> w/Shunt Trip Disconnect | Amperage | RJ45 Adapters | GFCI Outlet | 240V Output <br> (25A 2-Pole Breaker) |
| :--- | :--- | :--- | :--- | :--- |
| SC-3MM100-XX-RJ | 100A | Y | N | N |
| SC-3MM100-XX-GF2RJ | 100A | Y | Y | Y |
| SC-3MM100-XX-GRJ | 100A | Y | Y | N |
| SC-3MM100-XX-F2RJ | 100A | Y | N | Y |

Optional Breakers and Pole Mounting Kit

| Breaker Models (Select Up to 12 Breakers) | Pole | Amperage |
| :--- | :--- | :--- |
| $3750-302-1$ | 1 | 1 A |
| $3750-302-5$ | 1 | 5 A |
| $3750-302-7$ | 1 | 7 A |
| $3750-302-10$ | 1 | 10 A |
| $3750-302-15$ | 1 | 15 A |
| $3750-302-20$ | 1 | 20 A |
| $3750-302-25$ | 1 | 25 A |
| $3750-302-215$ | 2 | 15 A |
| $3750-302-220$ | 2 | 20 A |
| $3750-302-225$ | 2 | 25 A |


| Pole Mounting Kit |
| :--- |
| SC-POLE-KIT |

Contact our technical support team at +1 (208) 635-6400 or visit our website at transtector.com for further information.


Drawings


Front


Bottom

