1. The system must be installed on a level floor surface suitable for computer or electronic equipment.

2. Control wiring entry through removable conduit landing plate.

3. The system must be installed in a temperature and humidity controlled area free of conductive contaminants.

4. Ambient temperature range 5-40°C [41-104°F] at an operating elevation up to 3000M without derating.

5. Options cabinet clearances:
   - Storage temperature -25 to +55°C.
   - Minimum required airflow for cabinet at full load is 800 CFM.
   - Ventilation rear: 152mm [6.0”]
   - Right of the cabinet: none
   - Front of the cabinet: 914mm [36.0”]

6. Minimum required airflow for cabinet at full load is 800 CFM.

7. Minimum required airflow for cabinet at full load is 800 CFM.

8. Weight of the cabinet does not include customer wiring.

9. Weight and center of gravity

10. 208V, 480V, or 600V 60-Hz input is available when using the options cabinet with an input isolation transformer.

11. 4X each side M8, 8X

12. 5X each side M10, 10X

13. AC input to cabinets without input transformer: 3 phases, neutral, ground.

14. AC input to cabinets with input transformer: 3 phases, ground.

15. AC output to load: 3 phases, neutral, ground.

16. 480/480 VAC is available when using the options cabinet with an output (input and output) transformer

17. 9355 20-30KVA options cabinet with dual (input and output) transformer

18. 9355 20-30KVA options cabinet with single (input or output) transformer

19. 9355 20-30KVA options cabinet with "MBS and single transformer"

20. 9355 20-30KVA options cabinet with "MBS only"

21. 9355 20-30KVA options cabinet with bypass switch

22. Notice shall govern the status of this document.

23. This document, including the drawing and information contained therein, is approved:

24. This document, including the drawing and information contained therein, is checked:

25. This document, including the drawing and information contained therein, is modified:

26. This document, including the drawing and information contained therein, is originated:

27. Scale:

28. Size:

29. Sheet:

30. Page: 1 of 2