

PK305A Supplemental Power Supply Specification Sheet



ARCHITECTS' AND ENGINEERS' SPECIFICATION

The supplemental power supply shall be TekTone®'s PK305A or approved equal and will include the necessary hardware to interface with TekTone®'s NC351A/2 Central Equipment to provide additional power to support 512 stations.

The supplemental power supply will be housed in a durable metal enclosure with provisions for plug-in field wiring connections.

The supplemental power supply shall be UL® 1069 Listed.

FEATURES

The PK305A Supplemental Power Supply is used to provide additional power to the NC351A/2 Central Equipment to support 512 patient stations.

The supplemental power supply is housed in a durable metal enclosure with provisions for plug-in field wiring connections.

- Plug-in connectors for easy connection to NC351A/2 Central Equipment
- Provides additional power to the NC351A/2 Central Equipment to support 512 patient stations
- UL® 1069 Listed

SPECIFICATIONS

Dimensions: Console: $10.75" \times 8.75" \times 3.25"$

Power Input: 115 VAC, 60Hz, 140W

Environments: 26°C, maximum 80% relative

humidity

Terminations: Plug-in connectors

System protection: In-line fuses are provided on

primary input

REQUIRED COMPONENTS

Tek-CARE®NC300II Nurse Call System with

NC351A/2 Central Equipment