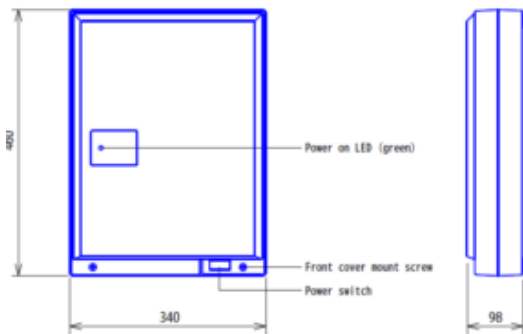


You are here: [QuikTech Home](#) ▶ [NHX Series](#) ▶ [NHX-80X Technical Specifications](#)

🕒 Estimated reading time: < 1 min



Line Drawing



Specifications

Power Source

24V DC supplied by two PS-2420UL power supplies

Current Consumption

Maximum 4A

Station Capacity

50 Stations. For an additional 30 stations add NHR-30K.

Wire Type

All wire is twisted, shielded, low capacitance (12 pF/Ft).

5 twisted pair to NHX-50M Master Station – Aiphone wire #862210

3 twisted pairs to NHR-SP Duty Station – Aiphone wire #862208

3 twisted pairs (plus 1 wire for zone light) trunk line to patient stations – Aiphone wire #862208

5 conductors to NHR-3A-4 Zone Light – Aiphone wire #841806

Wiring Distance

22AWG

65' to NHX-50M

65' to NHR-SP

165' to the farthest patient station (ea. trunk)

330' Max. wire distance per trunk line, including wire length t-tapped to each patient station from the trunk line.

18AWG

165' to NHR-3A-4

Mounting

Surface wall mount or 3-gang box

Dimensions

18-1/8" H x 13-3/8" W x 3-7/8" D

Weight

Approx. 0.46 lbs (210g)