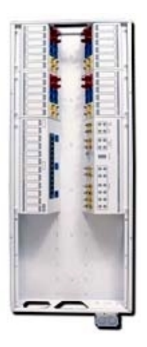
Tomorrow's Technology Today



Low Voltage Electronic Specialist

TIPS FOR VIEWING THIS PRESENTATION:

- Take advantage of the built-in Table of Contents by clicking on the palette icon (show/hide navigation pane) located just to the right of the printer icon. Or you can go up to WINDOW...then select Show Bookmarks.
- 2. After selecting from the menu on the left, click on the palette icon once more and the selected section will open full screen for easy viewing.
- 3. To go to a website on the Internet from this pdf file, right click on the web or email address, then select "Open Weblink in Browser".



Quick Networks™ Panel

The panels in this series install between two studs 16" on center. The QNP-8FX uses a user-friendly patch bay design to provide ease of use when routing or rerouting signals. They are manufactured in 6, 8, 12, 16, and 32 zone models. They are more cost effective than the Pro Series™ panels, however access to them by the homeowner once installed is more limited.

The normal (average) panel we sell and install is the 8-zone panel with or without fiber optics. The QNP-8FX panel comes standard with six distribution modules: **One** MDC-408 coax module with amplification (1 input for TV/CATV, and 4 inputs for modulated CCTV, DVD, VCR, or SATV signals. (8 outputs to 8 rooms). **One** MDT-124P telephone module; and four MDP-2 modules (2-zone patch modules with 2 CAT5e, 2 coax, and 2 fiver optic connections per zone.) **Cover**, built-in 110V power outlet, and surge protection for phone and coax signals.

Dimensions: 14" W x 36" H x 4"D

Mounting Mounts between 16" OC studs

Zones 8 populated zones, including a total of 16 CAT5e

connections, 16 RG-6 coax connections, 16 ST fiber optic connections, 8 CAT5e patch cords, and 8 quad shielded, RG-

6 rated coax patch cords

Telephone Distribution 4 lines to 12 locations (RJ45 with surge suppression and

RJ31X connection for a security system, and a connection

for a PBX/KSU

Coax Distribution 5 inputs 8 outputs, 4 pass through for SATV or CCTV. 20-

db bi-directional amplifier w/surge protection

Expansion Bays 3

Capacity Services up to 8 zones with 2 CAT5e, 2 RG-6 and 2 fiber

optic connections per zone.

American Industries Corp.

www.aicorp.net sales@aicorp.net (808) 722-8677