Pevco

9600 Network Communications

Increase the flexibility and efficiency of your Pevco pneumatic tube system and gain access to advanced station features by upgrading to 9600 Network Communications. Accomplished with minimal system downtime, this costeffective upgrade delivers benefits to system users, as well as the engineers tasked with maintenance and support.

9600 Network Communications

9600 Network Communications employs differential signaling which offers better noise immunity from nearby electrical interference for clearer system communications and fewer nuisance alarms at the control center.

Offering the flexibility a growing hospital needs, 9600 Network Communications accommodates more zones and stations.

With 9600 Network Communications technicians and users have access to advanced features from the convenience of each station. Technicians can clear alarms at a station and, in an emergency, station users can be authorized to initiate a shutdown of the entire system.

9600 Network Communications allows for simple system-wide updates because the station directory is stored at the control center, instead of within each individual station. New stations are added to the system's configuration one time at the main computer, not by updating a component at each station.

Real-time tracking information is available directly from the station LCD when using 9600 Network Communications. Users can verify destination addresses before pressing send to help reduce errors, take advantage of an enhanced secure send feature, view three current station transactions or easily see the number of incoming carriers.

Off-the-shelf components and modular connectors make the 9600 Network Communication's circuit board easy to install, repair or replace.

9600 Network Communications is required to power Pevco V-Panel™ and Pevco Tracker™, our most advanced user interface products.



For information about Pevco's products, visit www.pevco.com or call 800.296,7382.

1401 Tangier Drive, Baltimore, Maryland 21220 Tel: 410.931.8800 800.296.7382 Fax: 410.931.4660