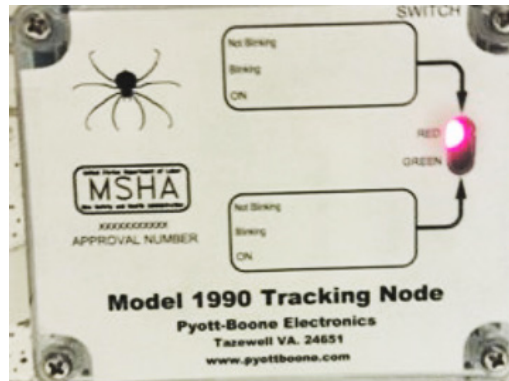


MODEL 1990

WIRELESS TRACKING NODE

Pyott Boone's new Model 1990 Wireless Tracking Node is designed to eliminate the difficulties of running cable and providing power into the working sections of a mine. The Model 1990 features a battery only operation, eliminating power runs. Utilizing DHCP to auto-link amongst other wireless nodes, the Wireless Tracking Node provides an auto-configuring setup. It's maximum battery life is an estimated one to two months. The Model 1990 is easily mounted, including magnets and eye nuts for easy mounting to existing roof bolts. This product ensures personnel safety with a push button for advisory/panel notifications. A transparent cover provides easy visibility of status indicators.

TOP VIEW



SIDE VIEW



- Battery only operation
- Auto-configuring setup
- Maximized battery life
- Easy mounting
- Push button for advisory/panel notifications
- Transparent cover for easy visibility of status indicators.

SPECIFICATIONS

DETAILS

ENCLOSURE SIZE

VOLTAGE

BATTERY LIFE

FREQUENCY -10 to 60°C

OPERATING TEMPERATURE

POWER INDICATOR YES

ADVISORY NOTIFICATION YES

PANIC NOTIFICATION YES

WARRANTY

