

### **NAUTILUS COAL-BUDDY**

Operator Proximity Detection System for Coal Mines



This system lets Operators stay very close to their Continuous Miner (CM) so their normal, safe operating routine should not have to be modified. However, if an operator accidentally moves too close to any part of the CM his Proximity Detection Device (PDD) will continuously flash a red light warning him to immediately stop the CM or move farther away from it. After a few work shifts the Operator should learn to keep a safe distance away from the CM.

If the operator is detected as being dangerously close to the CM (inside the Red-Zone) then the Coal-Buddy System should shut down the hydraulic pump, disabling the system. Operator detection is achieved as follows:

Two very small MF4 Magnetic Field Antennas (one is shown below on the next page) radiate two magnetic fields around the CM. The strengths of these fields are measured by the PDD which then calculates the distance between the CM and the PDD that the Operator is carrying on his belt.

The PDD 'trip points' at which a warning is shown to the Operator or the CM's Pump is shut-down can be <u>changed</u> in a few seconds. The person making the changes does not have to touch the CM or even be close to it because all of the instructions are transmitted by radio from the Little Genius shown below. Anyone who wants to make any <u>changes</u> to the operation of the Buddy System will need the following: a 'Little Genius' Wireless Programming and Testing unit (shown below), a Supervisor to electronically unlock it for him and the correct 'Security Access Code.'

Note: The LG must only be used in fresh air zones.

# **Coal-Buddy Proximity Detection System for methane-gas environments**

Nautilus Little-Genius Wireless Programming & Testing Unit 4.8" x 3.2" x 0.8" Fits in a small shirt pocket

This unit can check every piece of equipment even the cables

Nautilus XP-Box located on the CM. Total weight: 12.8 Lbs 11.8" x 9.3" x 4.1" thick This box contains all Nautilus electronics on the CM





MF4 Magnetic Field Antenna located on CM Weight: 1.8 Lbs

Proximity Detection Device (PDD) Weight: 0.41 Lbs Slides directly onto a standard 2" miner's belt





## MF4 Antenna (Magnetic Field Radiator)

Two very small MF4 magnetic field antennas are mounted on the CM and each has three layers of protection. The first is that all of the components inside the MF4 are immersed in a liquid which hardens into a very tough solid block. This ensures excellent protection against vibration, shock and water.

The second layer of protection is provided by the high quality Swiss underwater-rated connector which is extremely corrosion resistant and has gold plated contacts. The MF4 can be dropped into a deep pool of water and retrieved without any adverse effects.

The third layer of protection is provided by custom Protection Units. A 1" thick steel plate forms the base-plate of the unit and more 1" thick plates are welded at each side. 1.3" thick bullet-proof Lexguard plates are added for even more protection with the benefit of only a small increase in weight. This Protection Unit is designed to withstand very large rocks falling on it and should survive even some roof-falls.

## **NAUTILUS XP-BOX and PROXIMITY-BOX**

The Nautilus XP-Box is located inside the CM where it is extremely well protected. The Proximity-Box is inside the Nautilus XP-Box and contains all of the Buddy electronics on the CM. The Prox-Box with it's red label can be seen through the window of the XP-Box (see page-1) and is sealed to protect it from accidental damage. Because it is a sealed box, the installer or service person needs to know everything that is happening inside the Prox-Box without removing the seals. This includes the status of the 110vac voltages entering and leaving the box, the status of it's radio communications and how well it is functioning. All of this is monitored remotely by the 'Little-Genius' unit.

## PROXIMITY DETECTION DEVICE (PDD)

The Nautilus PDD is normally carried by the operator on his miner's belt. It measures the magnetic field strength radiated by the two MF4's and transmits the information to the Prox-Box. The Operator's PDD has a coded red light (LED) on top of the unit which alerts the operator when he is in the Warning-Zone or the Red-Zone. It also lets him know when his PDD only has 12 hours of operating time left. An emergency 'Override' touch-pad on top of the PDD lets the operator override the Proximity-Detection System in pre-approved emergency situations for a maximum preset time period (normally 30 seconds). The operator must keep his thumb on the top of the PDD at all times when the emergency override is activated or the pump will immediately be shut-off.

## **LITTLE-GENIUS (LG)**

The Little-Genius is an exceptionally smart piece of equipment that can show any person who can push a button the status of the proximity system. The LG allows <u>anyone</u> to check the status of all Buddy components without getting close to the CM. For example: if the LG has been electronically unlocked by a Supervisor it will show if the wiring connections to the Joy XP-Box are correct, if 110vac power is being fed to the Proximity-Box, if the 110vac Pump-Feed is available and whether the Proximity-Detection System is functioning correctly. The LG will show the Magnetic Field strength being generated by each MF4, it will warn the user if any of the MF4 Antenna cables are disconnected or damaged and tell him which cable it is.

The LG will check the battery level of the PDD, show how many hours of operating time are left and show how good the radio communications are between PDD and Proximity-Box and between PDD and LG. The LG can generate a magnetic field and pretend to be either a front or rear MF4 to check how well the PDD is measuring magnetic field strength. The LG will also measure and display the interference generated by the CM's twin VFD drives and enables Nautilus engineers to compensate for the interference so that a VFD Filter is not needed on the CM.

#### **LG - SECURITY CODES**

A 'Supervisor Code' is required to 'electronically unlock' the LG or it cannot be used by anyone. Once it has been unlocked then the LG can <u>only</u> be used to <u>check</u> the status or operating condition of the Coal-Buddy System. <u>No tools are required</u> everything is done remotely by radio so no time is wasted opening the CM and then removing and replacing numerous XP-Box bolts. Another benefit is the user can remain a safe distance from the CM during testing.

The LG has strict security precautions in place to prevent any changes to the system operation. If a person wants to change the Warning-Zone or the Red-Zone he must first have access to an unlocked LG and then has to enter a 'Security Access Code'. For other even more important functions, a different 'Special Security Access Code' is required.

These 3 security codes allow the Mine Manager to allocate a different code (Supervisor Code, Security Access Code or Special Security Access Code to different people with different levels of responsibility.

#### SYSTEM UPDATES

As the years pass, Nautilus will keep ugrading and improving it's Coal-Buddy Systems and customers that had older systems used to be left behind. Nautilus has been designing and manufacturing systems for more than 30 years in many different countries and they solved this problem in 2006 by supplying their customers and dealers with a Nautilus Programming Unit which will update the Coal-Buddy System software without removing it from the CM. The updated software is sent to the customer or dealer by email and it can be downloaded in a few minutes by anyone who knows how to use a lap-top computer. Nautilus dealer Repair King in West Virginia has already received this Programming Unit.