

PROBELL SYSTEM

CallBell

The ProBell system uses a unique design patented by Telbit, which enables the system to operate without any active electronics underground.

CallBell units are installed to signal to the driver that there has been an accident either to the shaft or to persons. The CallBell system is often connected to the winder safety circuit which will stop if the the winder if it is rung. The Probell system identifies the level on which the CallBell was rung. This information can be displayed to the driver on the test display screen. It is also possible to provide each level with a panel housing two push buttons providing for “accident to shaft” and “accident to person”. The PLC rings the appropriate code on which button is pressed as well as the code for that particular level. A red lamp next to the pushbutton indicates that the Long Ring button was pressed.

The main advantage of the Probell system is that there are no electronics underground. All electronics are housed in the PLC on surface.

The CallBell unit is equipped with a loud 105dB electronic sounder.

Features

- No electronics underground
- Manufactured from 2mm powder coated stainless steel
- 20mm knock-out holes for cable entry
- Robust glass protected pushbutton
- Led lights up when pressed
- 105dB Sounder.
- Identifies from which level the signal was rung



Telbit reserves the right to change specifications without prior notice

Telbit

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