

Linortek Netbell®-2-1LBel Network Extra Loud Break Bell System

Self-Contained, Easy-To-Use, Remote Access, Scheduling Bells from Web Browser, No Software Required to Install on Your Computer



Linortek Netbell[®] is a network-enabled, affordable, reliable, and easy-to-deploy timed alert system. With the easy-to-use built-in web interface, you can access, control, and schedule bells, equipment, or any other timed events over the network from a web browser. No additional software or designated computer is required, eliminating the need for complex wiring and control systems. This cost-effective solution is ideal for schools, factories, warehouses, and other facilities to signal start and stop work, lunch breaks, shift changes, as well as using it as employee alarm system to satisfy the requirements of OSHA 29 CFR 1910.165 regulation.

The Netbell-2-1LBel comes with everything you will need to set up an automatic web-based break bell system. The kit includes one Netbell-2 networked Bell Controller, one 6-inch extra loud signal bell installed on a weatherproof backbox, a power supply, and a 10-foot cable included with the bell.

It's ready to connect, you will only need to prepare 2-conductor speaker wires to connect the bell to the controller. With 18 AWG cable, you can install the bell up to 500 feet away from the Netbell-2 controller.

With the digital inputs, you can wire a push switch to ring the bell manually for emergencies. This bell system is loud enough to be heard over equipment and won't have the same sound as some industrial equipment or a fire alarm.

The Key Features

- Easy to Install: The Netbell system is low voltage system that's designed for DIY installation, no need to hire professional installer
- Web-based control: Access, schedule, and manage your break bells from any computer on the network
- Programmable up to 500
 events: Create schedules for
 breaks and shift changes,
 automated reminders from
 standard browser
- High-output loud bell: Up to 102dBa@1m ensures your alerts are heard even in the noisiest environments
- Flexible scheduling: Weekday or calendar-based bell scheduling giving you the flexibility of bell control
- Easy to Expand: Each Netbell is an independent system, that you can easily add more units to the existing system as your business grows.
- Designed, developed and built in the USA

Scan the QR code to learn more:



Netbell® Technical Specifications

Netbell-2 Bell Controller with Break Bell

General Information

Netbell-2-1Bel	Netbell-2-2Bel	Netbell-2-1LBel	Netbell-2-2LBel
01-910-00025	01-910-00027	01-910-00030	01-910-00062
Built- In (All software located on built-in web server.)			
Up to 500 Web-Based Event Schedules (Add schedules from web browser)			
User Programmable for Each Schedule			
No			
2			
1 (6" Bell/86dBa)	2 (6" Bell/86dBa)	1 (6" Bell/102 dBa)	2 (6" Bell/102 dBa)
8,000	16,000	20,000	40,000
Yes			
Optional			
DIN Rail Mountable (For the Netbell-2 Controller)			
12VDC Power Adapter/1M RJ45 Cable/ 10ft Power Cable/Wago Connectors			
12VDC/POE		12VDC/POE for Controller, 24VAC for Bell	
On Board			
On Board			
On Board (For offline time & settings keeping backup up to 7 days)			
From 0 to +60 Celsius			
HTTP/ SMTP/SNTP			
	01-910-00025 Built Up to 500 Web 1 (6" Bell/86dBa) 8,000 DII 12VDC Power A 12VD	Built- In (All software location of the content of	Built- In (All software located on built-in web: Up to 500 Web-Based Event Schedules (Add schedules fr User Programmable for Each Schedule No 2 1 (6" Bell/86dBa) 2 (6" Bell/86dBa) 1 (6" Bell/102 dBa) 8,000 16,000 20,000 Yes Optional DIN Rail Mountable (For the Netbell-2 Contraction 12VDC Power Adapter/1M RJ45 Cable/ 10ft Power Cable, 12VDC/POE 12VDC/POE for Contraction On Board On Board On Board On Board From 0 to +60 Celsius