

VIKING

Viking Electronics, Inc.
1531 Industrial Street
Hudson, Wisconsin 54016

Discovering practical applications for advanced technology.
Sales Line: 715-386-8861

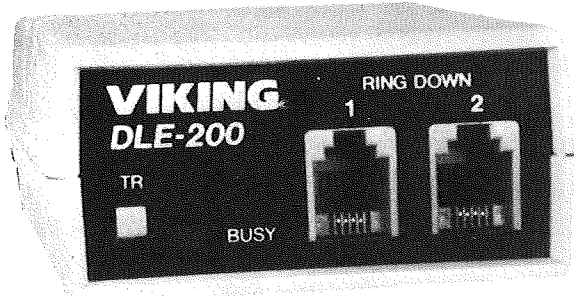
Technical Practice

ITEM: DemoLine

MODEL: DLE-200

ISSUE: July, 1991

Two-Way Ring Down Circuit — Ideal For Intersystem Communication And Demos

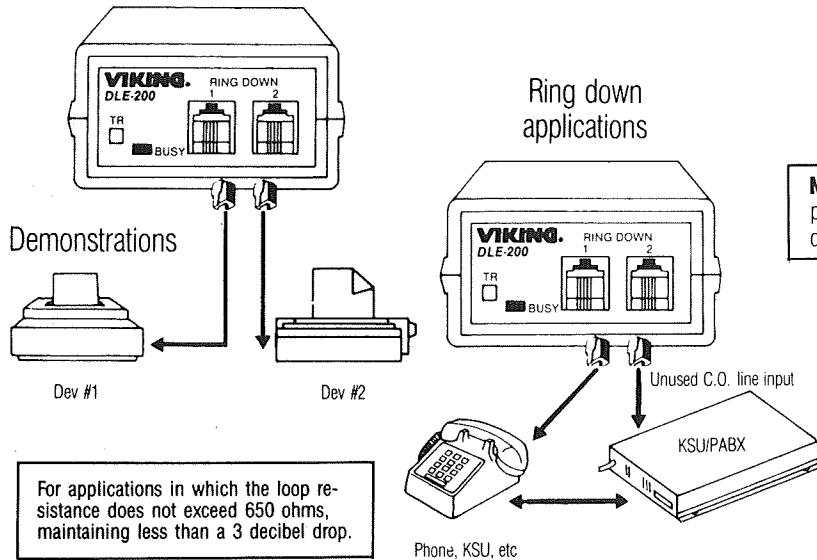


The **DLE-200** allows two-way communication between two telecom systems or provides sales people with a cost effective, easy to use method of conducting on-sight demonstrations. The **DLE-200** eliminates the need to locate phone lines and disrupt the customer's phone service.

DLE-200 provides 2 seconds on, 4 seconds off interrupted 20HZ ringing and 24V talk battery to demonstrate virtually any telephone device. Compatible with modems, fax machines, answering machines and feature phone. **DLE-200** also functions as a two-way ring down circuit.

When either telecom device goes off-hook, the **DLE-200** provides a 2 seconds of 500HZ dial tone then rings the other device until answered or the maximum ring count is exceeded. (see table below)

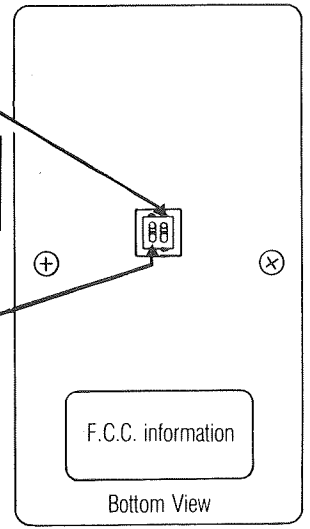
Installation



Standard Programming

Note: After changing switch 1 or 2, press the "T/R" switch or power down for 30 seconds.

MAXIMUM RING COUNT		
SW1	SW2	RING COUNT
ON	ON	2
OFF	ON	4
ON	OFF	6
OFF	OFF	256



IMPORTANT

The **DLE-200** is not protected against damage from power line surges. A surge protector is recommended. Ambient temperature should be 32°F to 90°F, 0°C to 40°C with 5% to 95% non-condensing humidity.
For efficient operation, program the fax machine (modem/P.O.S. terminal) to answer on the first ring.

Applications

- Connecting Dictaphone or Dialogic equipment to electronic key
- Intersystem "TIE" line
- Demonstrating fax machines, modems, key systems, feature phones, or any telecom device
- Courtesy phones
- Elevator/emergency phones
- Classroom training
- Trade shows

Made In The U.S.A.