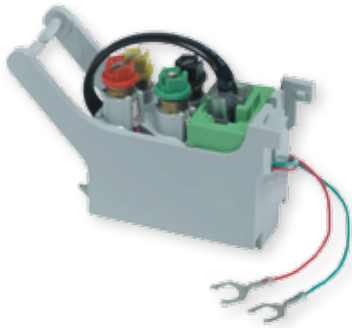
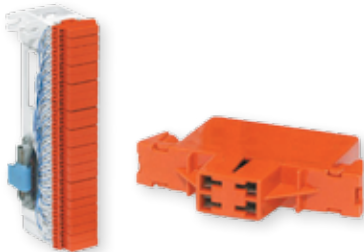




HR-100



1B-2 Module



HR-66T

Half Ringer Equivalent Circuit

The Half Ringer Equivalent Circuit allows automatic or manual testing to be performed from the central office without interrupting service to the customer. The Half Ringer, when connected in parallel with the phone line, poses a 0.5 REN load. The Half Ringer is available in three different packages for both indoor and outdoor use and can be used in a variety of applications. Factory installation in a number of Network Interfaces Devices is available, please consult Customer Service for specifics.

Features

- Available in a variety of packaging
- 0.5 Ringer Equivalence
- Installed parallel to the line
- Versions available for indoor or outdoor (ruggedized) use

Ordering Information

DESCRIPTION	MODEL NO.	AFL NO.
Half Ringer installed in a ruggedized thermoplastic shell, installs easily in Network Interface units for outdoor use	HR-100	90462
Half Ringer installed in a standard footprint two-wire line module for use in Network Interface Devices	1B-2	90830-01
Half Ringer packaged to retrofit onto a 66-type punchdown block, provides bridged test points	HR-66T	911338-00-00