

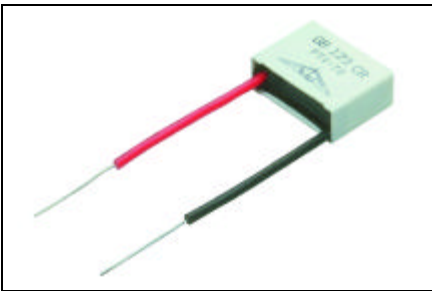
Sold by:



GB441A AMPLIFIER

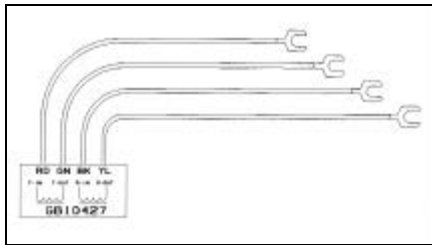
A solid state line powered transmitter-amplifier module. Applicable in telephone systems requiring an increase in the output level of an operator's headset to be approximately that of a standard telephone handset transmitter. Other applications would apply to systems requiring approximately 7db gain at the transmitter.

The unit measures approximately 1 1/2"L x 1/2"W x 1"H.



GB123CR LINE TERMINATION MODULE

A line termination module designed to simulate a high impedance ringing bridge. Eliminates the need for a permanently wired bell on the line. Measures approximately 1" x 3/4" x 3/8" with insulated leads 2 1/2" long for termination on standard connecting block



GB10427 SUPPRESSOR MODULE

A unit designed for suppressing radio frequency interference from within a telephone set's circuitry such as is experienced by subscribers located near radio transmitting stations where a field of high radiation exists.

Arranged to mount inside the telephone set by the use of adhesive backing. The unit measures approximately 1 1/2"L x 1/2"W x 1 1/4"H and is e/w terminations for line insertion.



GB300 EZY STICK

This handy tool was developed for cable installers by cable installers. The stick extends from 22" up to 9 feet. The folding action allows you to pass wire down walls through ceilings and under computer floors. Comes with vinyl pouch, spring hook, J hook, S hook and allen wrench.

