

## 62160 Pro Tone Generator Ideal

Catalog Number
M anufacturer
Description

Weight per unit
Product Category

62160
Ideal
Tone Generator, Battery: (1) 9 V Battery (Included), Battery Life: 70 HR Typical, Tone Frequencies: Dual: 1116 and 919 HZ , Single: 919 HZ , Tone Power ( 600 Ohm ): Hi: 7 DBM, Lo: 1 DBM, Dimensions: $2.7 \ln \times 2.6 \ln \times 1.1 \ln$, Weight: $40 z$ (Including Battery)
0.4000 (lbs/each)

Testers \& Accessories
(1) 9 V Battery (Included)
$2.7 \mathrm{IN} \times 2.6 \mathrm{IN} \times 1.1 \mathrm{IN}$

## PRO TONE GENERATOR

IDEAL 62-160 TONE GENERATOR
The 62-160 PRO Tone Generator is used to send an analog tone signal over copper cables to aid in identifying the location and identification of the cable.
Tone Generator, Battery: (1) 9 V Battery (Included), Battery Life: 70 HR Typical, Tone Frequencies: Dual: 1116 And 919 HZ, Single: 919 HZ , Tone Power ( 600 OHM ): Hi: 7 DBM, Lo: 1 DBM, Dimensions: 2.7 IN X 2.6 IN X 1.1 IN , Weight: 4 OZ (Including Battery)
Tone Generator
F-connector port for toning and tracing of coaxial CATV cabling systems; Three different tones selected from front panel; Tone can be added in any status - allows test sets without monitor feature to pick up tone; Separate Talk Battery status for increased voltage and power for test sets; Auto-OFF of tone after three hours to conserve battery life; Constant tone amplitude over life of battery; Two tone amplitude - normal and half; No power draw in continuity status with leads open; RJ jack allows use of mo

Elliott Electric Supply

## Manufacturer Information

Brand Ideal
GTIN 00783250621606

M anufacturers Part Number 62-160
sub brand Ideal
UPC
783250621606

## Taxonomies, Classifications, and Categories

Category Description
Type
Packaging
Carton
Weight Per each
0.4

