

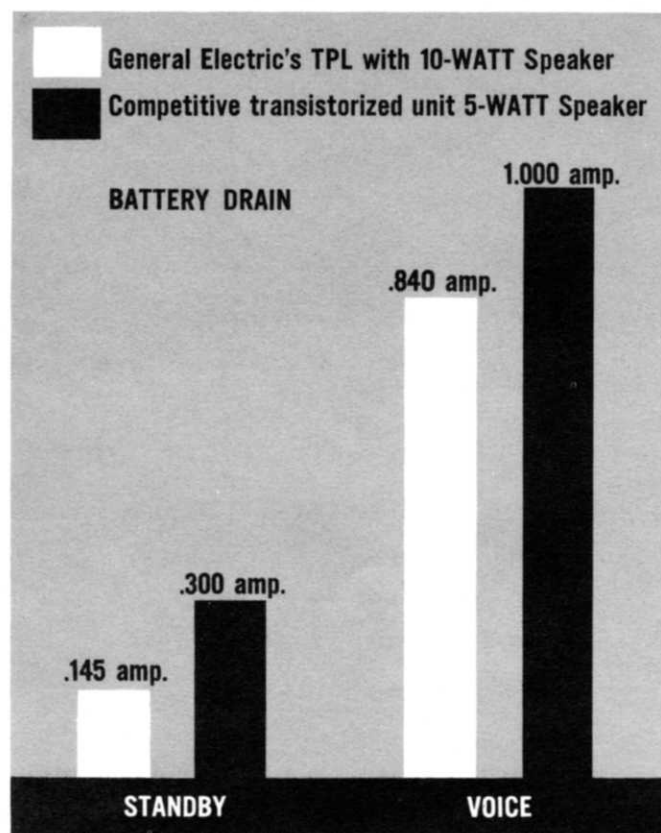


**KEEP
IN TOUCH...**

**... When Outside
Your Car with
the New
General Electric
High-Powered
Speaker**



The new transistorized General Electric speaker can be quickly removed from its normal position on the firewall or dash and hooked over the top of either metal rimmed or plain window glass. The driver's range of hearing is greatly extended.



LOWEST BATTERY DRAIN

General Electric's Transistorized Progress Line mobile with the 10-watt speaker has less than 1/2 the standby battery drain of a competitive 5-watt speaker. This means you obtain twice the audio power at a savings of more than 50 per cent in battery drain. Battery drain with voice signal is also far less with General Electric's Transistorized Progress Line mobile with the 10-watt speaker.

In fact, General Electric's TPL unit with the 10-watt dash-to-door speaker has much less battery drain than the dome light in your vehicle. You need never turn it off. (See graph.)

LIGHTWEIGHT—SMALL SIZE

The transistorized 10-watt speaker weighs only 3½ pounds and is conveniently small. It plugs into the same connector in the TPL control head as the standard 2-watt speaker. The 10-watt speaker may be ordered in place of the standard speaker for additional audio power.



No need for any additional wiring with the 10-watt speaker. It plugs directly into the same TPL control head as the lower powered speaker.

SPEEDY WINDOW PLACEMENT

In many cases a vehicle operator, such as a police officer, pursues his duties some distance from his vehicle. He can quickly remove the speaker from its normal mounting and fit it over the top of the car window. The novel stepped-bracket on the rear of the speaker enables it to fit securely on the metal rimmed or plain window. The 10-watts of audio power will alert the driver at considerable distances from his vehicle.

SOLVES VEHICLE NOISE PROBLEM

The high-powered TPL speaker has audio output that permits you to hear your radio in even the noisiest vehicles. There's no longer the danger of missing a message because the vehicle noise drowns out the audio.

Features

- Small size
- Case constructed with high impact plastic for durability . . . color impregnated
- Polished stainless steel mounting brackets
- Knurled TPL-type mounting screws
- Bias adjustment and metering points in bottom of case require only initial adjustment

SPECIFICATIONS

UNIT: 10-Watt Transistorized Speaker

MODEL: 4EZ11A10

USED WITH: Transistorized Progress Line Mobile Units Where Higher Sound Level is required

TRANSISTOR COMPLEMENT: 1 2N188-A
1 CTP1104
2 2N257

DIMENSIONS: 5 $\frac{5}{8}$ " H x 5 $\frac{5}{8}$ " W x 3 $\frac{1}{4}$ " D

WEIGHT: 3 pounds, 8 ounces

INPUT LEVEL: 1.25 milliwatts for 10-watt output

OUTPUT LEVEL: 10-watts with less than 10 per cent distortion

BATTERY DRAIN: No signal .145 amp.
(including TPL unit) With voice signal .840 amp. (average)

MOUNTING: Mounting under dash or on firewall, easily removable for hanging over top of car window.

OPERABLE OVER TEMPERATURE RANGE OF -30° to $+60^{\circ}$ C.

These specifications are subject to change without advance notice.

GENERAL ELECTRIC

COMMUNICATION PRODUCTS DEPARTMENT

MOUNTAIN VIEW ROAD

• LYNCHBURG, VIRGINIA

(In Canada, Canadian General Electric Company, Ltd., Toronto, Ont. Outside the U.S.A., and Canada, by: International General Electric Company, Electronic Sales, 150 East 42nd St., New York, N. Y., U.S.A.)