DATA INSIDE

Published every Wednesday by

GEORGE NEWNES LTD.

Vol. 1. No. 22 FEBRUARY 18th, 1933

IIUAIIAGIIA w with the IF(I)|U|R F.J.Camm



BUILD I'HIS REVOLUTIONARY

INTO YOUR PRESENT SET

Q. P. P. CONVERSION PILOT KIT DIRECT TO AVOID DELAY 4216 SEND

MO

FOR THE



TRANSFORMER MIDGET

is specified by Mr. F. J. Camm for the "Fury . Four" . . . yet another famous set designer who pays tribute to the quality and reliability of Igranic Rulio Components. If there is one component more than any other in which you must have unquestioning faith, it is the Transformer . . . follow the specification.

A masterplece in miniature—it weighs only 62oz., and its size is 2 fin. by 1 fin. by 1 fin. Primary inductance over 60 henries. Beautifully finished in brown bakelite. Ratios: 3-1 and 5-1. Price 10/6.

OTHER SUITABLE IGRANIC COMPONENTS



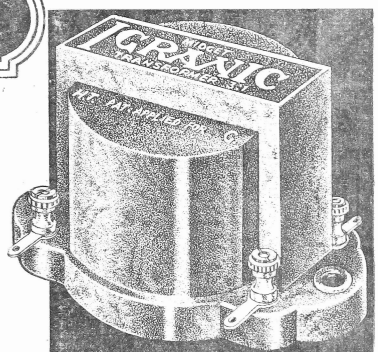
Logarithmic Volume Control

Logar: thmic Volume Control
Wire wound, the Igranic Logarithmic Yolume Control is fitted with
a specially graded resistance
track. It has been evolved to
afford a uniform control of
volume where a valve or valves
of the Variable-Mu type are
employed in a circuit. The
graded resistance makes the
volume control obey the same
law as the valve. Sizes 5,000,
10,000, 50,000 olums, and they 10,000, 50,000 olms, and they can also be supplied with combined switch. Price 5/6 (with switch, 7/6).



Non-Inductive Fixed Condensers

These condensers are sealed into bakelite case with lugs for screwing to baseboard. They are damp-proof and are tested at a voltage nearly three times in excess of their rated working voltage, risk of breakdown is thereby minior breakdown is thereby liministed. Non-inductive, they are strong mechanically, sound electrically, and fitted with screw terminals to facilitate connections. 1 mfd., 2/3; 2 mfd., 2/9; 4 mfd., 5/-



Write for fully Illustrated Catalogue No. J. 1241, of Igranic Quality Components.

IGRANIC ELECTRIC CO., LTD.,

149, Queen Victoria Street, London, E.C.4.

Information Unobtainable Elsewhere

in this entirely New publication.

PRACTICAL ELECTRICAL ENGINEERING

Will

INCREASE YOUR EARNING POWER

This comprehensive new work has been written by practical men for the practical man. It is not for the arm-chair engineer, but for the man who is interested in practical methods, rather than design and theory. It shows the approved methods of applying theoretical principles in actual practice. It is invaluable for reference purposes, and contains a great deal of data on the practical side which cannot be found in any existing text-book. PRACTICAL ELECTRICAL ENGINEERING is worth pounds to anyone engaged in the electrical industry.

PREPARE FOR THE FUTURE

The man who is able to combine a sound theoretical knowledge with ability as a craftsman has a wonderful opportunity for advancement in this expanding industry. PRACTICAL ELECTRICAL ENGINEERING will help the render to acquire this valuable combination.

ABSOLUTELY COMPREHENSIVE

The most modern applications of electricity, including sound-film reproduction, wireless, etc., have been dealt with fully, and in all cases the articles have been written clearly and accurately by practical men.

MAKE YOU PROFICIENT

Whilst special emphasis has been placed on the practical side of electrical engineering, it is understood that a sound knowledge of theory is essential to the progressive man. Valuable circuit diagrams are given, and, whenever necessary, the theory of operation has been simply explained. To the man who is "clever with his head" this book will well repay study. The man who is "clever with his hands" will find something of value to him on every page.

VALUABLE ILLUSTRATIONS
Every illustration has been included with a demnite purpose. In constructional articles the illustrations enable the reader to see the whole of the process from the early stages to the finished product.

EXPERT CONTRIBUTORS

The contributors to this work include many famous members of the profession. Sir John Ambrose Fleming, Sir Richard Tetley Glazebrook, Professor Miles Walker, Professor A. T. Dover, Mr. Kenelm Edgeumbe, Colonel Sir Thomas F. Purves are a few examples.

PRACTICAL ELECTRICAL ENGINEERING is conveniently bound in five handy vols. This binding is oil, acid, and water proof, and has been specialty designed so that the volumes may be referred to at any moment without The cover is full bound in Brown Rexine,

SEND COUPON TO-DAY FOR FREE ILLUS-TRATED FOLDER CONTAINING FULL DETAILS OF THIS MOST VALUABLE REFERENCE WORK

To	THE I	HOME	LIBI	RARY	BOOK	CO.
•	23-24	Tavisto	ek St.,	London,	W.C.2.	

Please soud me a cop ILECTRICAL ENGI	y of your UR INFERING,"	Elllustrated Fold without placing in	ler giving full particul e under any obligation	ers of "PRACTICAL to pur hase.
31KAK				
ADDRESS	•••••			
D 110-1 20002				

A 50,000 OHM LEWCOS

A 50,000 OHM LEWCOS

POTENTIOMETER, AS

POTENTIOMETER, AS

POTENTIOM OF THIS

BOTTOM OF THIS

BOTTOM SPECIFIED

PAGE, IS SPECIFIED

FOR THE "FURY FOUR"

DESCRIBED IN THIS

ISSUE.

Write for the new series of leaflets describing the complete range of Lewcos World-famous Radio Components.

Brilliant in design and performance, the two Lewcos precision-made components illustrated—the Super H.F. Choke (Price 6'-) and the Potentiometer (Price 3'- to 8'-)—are fine examples of the high quality and reliability of all Lewcos Radio Units.

Descriptive of these components illustrated Refs. W78 and W79 are included in the series now available.



RADIO COMPONENTS

THE LONDON ELECTRIC WIRE COMPANY AND SMITHS, LIMITED, CHURCH ROAD, LEYTON, LONDON, E.10

