PRACTICAL DESIGN
OF SMALL MOTORS AND
TRANSFORMERS

Explaining clearly the Practical Methods to be employed
in designing and constructing Small Electric Motors and
Small Power Transformers

GENERAL EDITOR
E. MOLLOY, Editor of the "Electrical Engineer"

Containing over 100 Diagrams and Photographs
and many useful Design Tables

1940
CHEMICAL PUBLISHING CO., INC.
234 KING STREET, BROOKLYN, N.Y.
U.S.A.