



INSTRUCTION BOOK 48-510-C-1501

INSTRUCTIONS

TYPE ASL CORE FORM POWER CENTER TRANSFORMER

CLASS AA

KVA

1000

VOLTS

2400/4160Y/2400 - 480

THREE PHASE, 60 CYCLES

FOR

H. J. HEINZ COMPANY

SHOP ORDER 8-R-6528

GENERAL ORDER PG-88153

CUSTOMER'S ORDER 44119

- 1960 -

F. H. Hoping 11/11/60

Design Engineer

Date

WESTINGHOUSE ELECTRIC CORPORATION
SHARON PLANT • TRANSFORMER DIVISION • SHARON, PA.

www.ElectricalPartManuals.com



INSTRUCTION BOOK 48-510-C-1602

INSTRUCTIONS

TYPE ASL CORE FORM POWER CENTER TRANSFORMER

CLASS AA

KVA

750 & 1000

VOLTS

2400/4160 Y-480

THREE PHASE, 60 CYCLES

FOR

H. J. HEINZ COMPANY

SHOP ORDERS F1-R-3248
F1-R-3250

GENERAL ORDERS PG-88352
PG-88337

CUSTOMER'S ORDERS N-55823
N-55822

- 1961 -

Alex Vicilli 6-12-61

Design Engineer

Date

ALEX VICILLI

WESTINGHOUSE ELECTRIC CORPORATION
SHARON PLANT • TRANSFORMER DIVISION • SHARON, PA.

www.ElectricalPartManuals.com



INSTRUCTION BOOK 48-510-C-1602

I N S T R U C T I O N S

TABLE OF CONTENTS

Title Page

Introduction

Dry Type Transformers.....	IL 46-300-6
Receiving and Installation.....	IL 46-300-2
Operation and Maintenance.....	IL 47-067-1
Parallel Operation.....	IL 47-600-4
RM Arresters.....	IL 46-740-5

www.ElectricalPartManuals.com



I N S T R U C T I O N S

INTRODUCTION

This instruction book has been prepared to provide the purchaser with sufficient information to properly install, operate and maintain the apparatus supplied on his order. The methods and recommendations presented herein are based on the best practical judgment of Westinghouse engineers, from their experience in design and installation, and reports from purchasers of similar or related equipment.

The last section of this book includes an envelope for the purchaser to file drawings relating to the specific apparatus. These drawings have been supplied under separate transmittal, only the final issues should be filed. The drawing numbers are listed below.

Since this book is composed of individual leaflets as listed in the Table of Contents it should be recognized that some of these include more information on details of construction and accessories than applies to the apparatus supplied on this order. Note particularly the following:

1. The high voltage winding has continuous type coil.
The low voltage winding has cylindrical type coil.
2.

Drawings	SO#F1-R-3248	SO#F1-R-3250
Outline Drawings-	461-C-462	461-C-463
Instruction Plates-	149-P-079-HO1	149-P-063-HO1

www.ElectricalPartManuals.com