

File E175063

Vol 1

Issued: 1996-12-11 Revised: 2009-01-13

FOLLOW-UP SERVICE PROCEDURE

(TYPE R)

COMPONENT - TRANSFORMERS, GENERAL PURPOSE

(XPTQ2, XPTQ8)

Manufacturer:

SEE ADDENDUM FOR MANUFACTURING LOCATIONS

Applicant:

WAGNER + GRIMM AG

(351130-001)

WERKSTRASSE 4 POSTFACH 662

6102 MALTERS SWITZERLAND

Recognized Company:

SAME AS APPLICANT

(351130-001)

This Procedure authorizes the above manufacturer to use the marking specified by Underwriters Laboratories Inc.(UL), or any authorized licensee of UL, only on products covered by this Procedure, in accordance with the applicable UL Services Agreement.

The prescribed Mark or Marking shall be used only at the above manufacturing location on such products which comply with this Procedure and any other applicable requirements.

The Procedure contains information for the use of the above named Manufacturer and representatives of Underwriters Laboratories Inc. and is not to be used for any other purpose. It is lent to the Manufacturer with the understanding that it is not to be copied, either wholly or in part, and that it will be returned to Underwriters Laboratories Inc. (UL) or any authorized licensee of UL, upon request.

This PROCEDURE, and any subsequent revision, is the property of Underwriters Laboratories Inc.(UL) and the authorized licensee of UL and is not transferable.

Underwriters Laboratories Inc.

Stephen Hewson Senior Vice President

Global Follow-Up Service Operations

William R. Carney

Director

North American Certification Program

William R. Carney

File E175063 Vol 1 ADDENDUM TO PAGE 1 ISSUED: 1996-12-11 AUTHORIZATION PAGE 1 REVISED: 2009-01-13

LOCATION

(351130-001) WAGNER + GRIMM AG

WERKSTRASSE 4 POSTFACH 662

6102 MALTERS SWITZERLAND

(370262-001) SILVERATECH S R O
PLESIVECKA 75
412 01 LITOMERICE CZECH REPUBLIC

File E175063 Vol. 1 Sec. Gen. Page 1 Issued: 12-11-96

# TYPER

## CANADIAN MARKING REQUIREMENTS

#### CANADIAN ONLY

A. Where models meet only Canadian requirements, as indicated in the individual descriptive sections of this Procedure, the product and/or package shall be provided with the required Engineering Markings as specified in the Section General and/or the descriptive sections. In addition, the following Canadian Recognized Component Mark IS REQUIRED TO APPEAR ON THE PRODUCT AND/OR PACKAGE:



Note that the traditional U.S. Recognized Component Mark is prohibited from appearing in conjunction with the Canadian Recognized Component Mark for products that have been evaluated to Canadian requirements only.

## U.S. AND CANADIAN

B. Where models meet U.S. and Canadian requirements as indicated in the individual descriptive sections of this Procedure, the product and/or package shall be provided with the required Engineering Markings as specified in the Section General and/or the descriptive sections. In addition, the following Canadian Recognized Component Mark IS REQUIRED TO APPEAR ON THE PRODUCT AND/OR PACKAGE:



Note that the traditional U.S. Recognized Component Mark \* may appear in conjunction with the Canadian Recognized Component Mark for products that have been evaluated to U.S. and Canadian requirements. If the use of the U.S. Recognized Component Mark is mandatory, for this product category, the Section General and the Recognized ComponentDirectory will specify its use as part of the marking requirements.

File E175063 Vol. 1 Index Page 1 Issued: 1996-12-11 Revised: 2006-03-29

# INDEX

Product	Model No.	Sec.	Report Date	USR	CNR
General Purpose Transformer	Series EESP, EEJP	1	1996-12-11	X	Х
Deleted		2			
General Purpose Transformer	ET, EES, EEJ, EEJF, EESF, DT, DES, DEJ, DEJF, DESF, DTU, EAT, EE, EEF, DAT, DE, DEF, DATU, EDUG, EDUW, END-UL, DDUW, DND-UL	3	2006-01-17	х	X