Certificate of Compliance

Certificate Number 20110713-E44653
Report Reference Issue Date 2011-JULY-13

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Issued to: SIEMENS AG

I IA CE CP PRM SR

WERNER-VON-SIEMENS-STRASSE 48

92220 AMBERG GERMANY

This is to certify that representative samples of

AUXILIARY DEVICES

Overload Relays, Types 3UA66 followed by 00 or 40, followed by 2K, -3B, -3C, -3D or -3E and Types 3UA68 followed by 00, followed by -3F or -3G.

Have been investigated by Underwriters Laboratories in accordance with

the Standard(s) indicated on this Certificate.

Standard(s) for Safety: Industrial Control Equipment-UL 508 and CSA-C22.2 No. 14

Additional Information: See UL On-line Certification Directory at <u>WWW.UL.COM</u> for additional information.

Only those products bearing the UL Listing Mark for the US and Canada should be considered as being covered by UL's Listing and Follow-Up Service meeting the appropriate requirements for US and Canada.

The UL Listing Mark for the US and Canada generally includes: the UL in a circle symbol with "C" and "US" identifiers: the word "LISTED"; a control number (may be alphanumeric) assigned by UL; and the product category name (product identifier) as indicated in the appropriate UL Directory.

Look for the UL Listing Mark on the product

William R. Carney

Director, North American Certification Programs

Underwriters Laboratories Inc.

Any information and documentation involving UL Mark services are provided on behalf of Underwriters Laboratories Inc. (UL) or any authorized licensee of UL.

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Certificate Number **20110713-E44653**Report Reference **E44653-19890505**

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This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

GENERAL:

These devices are ambient compensated, three element, noninterchangeable thermal overload relays of the current transformer type.

RATINGS:

Model Numbers

Setting		
ranges	3UA6600-	3UA6800-A
80 125	2K	_
125 200	3B	-
160 250	3C	- 1
200 320	3D	-
250 400	3E	
320 500	-	3F
400 630	_	3G

trip current = 125% dia setting.

The devices are intended for use on 600 V ac max circuits. The auxiliary contacts are rated: B150, opposite polarity per pole.

B600, same polarity.

R150, opposite polarity per pole.

R300, same polarity.

Type 3UA66 was also tested with circuit breakers, See Ill. 2.

William R. Carney

Director, North American Certification Programs

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NOMENCLATURE BREAKDOWN:

<u>3UA66</u> <u>00</u> <u>2X</u> I II III

I - Basic Catalog Number

3UA66 3UA68

II - Calibration

00 - Trip equals 125% of dial setting

40 – Same as 00, indicates manufacturing location

III - Setting Range

2K - 80 - 125 A

3B - 125 - 200 A

3C - 160 - 250 A

3D - 200 - 320 A

3E - 250 - 400 A

3F - 320 - 500 A

3G -400 - 630 A

William R. Carney

Director, North American Certification Programs

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