CERTIFICATE OF COMPLIANCE

20141119-E345759 Certificate Number **Report Reference Issue Date**

E345759-20130930 2014-NOVEMBER-19

SCHNEIDER ELECTRIC AUTOMATION GMBH Issued to: SCHNEIDERPLATZ 1. 97828 MARKTHEIDENFELD GERMANY.

See Addendum Page for Models/Product

This is to certify that representative samples of

> Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

POWER CIRCUIT AND MOTOR-MOUNTED APPARATUS

Standard(s) for Safety:	Standard for Industrial Control Equipment, UL508.
	General Use Power Supplies, CSA C22.2 No. 107.1

Additional Information: See the UL Online Certifications Directory at www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.

KAMP

nt Chief Engineer, Global Inspection and Field Services Bruce UL LLC



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any auth contact a local UL Customer Service Representative at <u>www.ul.com/contactus</u>

CERTIFICATE OF COMPLIANCE

Certificate Number Report Reference Issue Date 20141119-E345759 E345759-20130930 2014-NOVEMBER-19

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

USL, CNL - DC-DC Power Supplies, Models ABL8 followed by BBU24200, BBU24400, BUF24400, DCC05060, DCC12020, or RED24400..

Bamely

Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <u>www.ul.com/contactus</u>