

CERTIFICATE OF COMPLIANCE

Certificate Number 20170912-E225616
Report Reference E225616-20120317
Issue Date 2017-SEPTEMBER-12

Issued to: Bernecker + Rainer Industrie-Elektronik Ges.m.b.H.
B&R Strasse 1
5142 Eggelsberg AUSTRIA

This is to certify that representative samples of POWER CONVERSION EQUIPMENT
See Addendum.

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

Standard(s) for Safety: UL 508C, Power Conversion Equipment.
C22.2 No. 274-13, Adjustable Speed Drives.
CSA C22.2 No. 14-13, Industrial Control Equipment.

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.



Bruce Mahrenholz, Director North American Certification Program
UL LLC

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 <http://ul.com/aboutul/locations/>



CERTIFICATE OF COMPLIANCE

Certificate Number 20170912-E225616
Report Reference E225616-20120317
Issue Date 2017-SEPTEMBER-12

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

Enclosed type 1 Servo Drive System, Type ACOPOSmulti65.

General: The system is an enclosed type 1 industrial motor controller system consisting of a terminal box and servo drive module that is providing the possibility for optional limited voltage / current integrated modules like interfaces, input modules, etc. The supply units dedicated to operate with the subject products are Listed in E225616, Report issued 2008-06-05 (Vol. 1, Sec. 2) or Report issued 2016-03-16 (Vol. 1, Sec. 5).

Terminal box –
Cat. No. 8CVE28000HC00;

Inverter modules –
Cat. Nos. 8CVI045xxHCS0, 8CVI088xxHCS0, 8VCI155xxHCS0, the code “xx” stands for combinations of two alphanumeric 1,D,E,H,S for optional internal modules.

Accessories –


Cables for use with the above servo drives – Cat. Nos. 8CCH, 8CCM, 8CCS, 8CCE, 8CCF, 8CCR followed by 4 alphanumeric, followed by “.”, followed by 5 alphanumeric, followed by “-”, followed by 1 numeric.

Accessories –

Cat. Nos. 8CXC CB jumper for terminal clamp
Cat. Nos. 8CXS Fuse sets for internal DC bus

may be followed by up to 10 alphanumeric;

Note: Catalog numbers may include additional suffixes (digits) to indicate software change in the low voltage/limited energy operating system.



Bruce Mahrenholz, Director North American Certification Program
UL LLC

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 <http://ul.com/aboutul/locations/>

