

CERTIFICATE OF COMPLIANCE

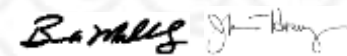
Certificate Number 2017-8-29-E115267
Report Reference E115267-D2000-0/A0/C0-UL
Issue Date 2017-8-29

Issued to: Bernecker & Rainer Industrie Elektronik GmbH
Applicant Company: B&R STRASSE 1
EGGELSBERG 5142 Austria

Listed Company: Same as Applicant

**This is to certify that
representative samples of**

These devices are open type Industrial PC's. The systems can be used optional in combination with different hardware which is described in this report. The device is supplied by an external Low Voltage Power supply with 24 V and is rated with 5.5A.



Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services, UL LLC
Joseph Hosey, General Manager, Director of Sales – Canada, UNDERWRITERS LABORATORIES OF CANADA INC.

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 www.ul.com/contactus



APC3100 Series and PPC3100 Series
assembled unit APC3100 with cat. no. 5Sxxxxxxxxxxx-xxx
assembled unit PPC3100 with type rating 1 or 4X indoor use
only cat. no. 5Txxxxxxxxxxx-xxx
whereby "X" can be any character not safety relevant.
in combination with one:
system unit APC3100 cat.no. 5APC3100.xxUx-xxx
system unit PPC3100 cat. no. 5PPC3100.xxUx-xxx

with or without optional cat. no.:
optional display interfaces
SDL display link cat.no. 5ACCLI02.SDLx-xxx
DP display link cat. no. 5ACCLI02.DPOx-xxx
SDL4 display link cat. no. 5ACCLI02.SD4x-xxx


optional accessories
button cover cat.no. 5ACCBC0x.xxxx-xxx
front flap cat.no. 5ACCCFFxx.xxxx-xxx
IF cover 5ACCCDC01.xxxx-xxx
M.2 mass storage carrier cat.no. 5ACCMS0x.MDT2-xxx
M.2 mass storage 5MMMD2.xxxx-xxx
Interface board SRAM PLK X2X seriell CAN cat. no.
5ACCIF02.FPCS-xxx
Interface board SRAM PLK RS232 cat.no. 5ACCIF02.FPLS-xxx
Transponderkey cat. no. 5ACCCRFID.KEYx-xxx

optional Memories described in E115267 Vol. 1 Sec. 11, 13
Memory module cat. no. 5MMDDR.xxxx-xxx
CFast memory, cat. no. 5CFAST.xxxx-xxx

optional accessories described in E115267 Vol. 1 Sec. 14, 15
Interface board with RS485 bus, cat. no. 5AC901.I485-xxx
Interface board with CAN bus, cat. no. 5AC901.ICAN-xxx
Interface board with Gbit Ethernet 5AC901.IETH-xxx
Interface board with audio, cat. no. 5AC901.IHDA-xxx
Interface board with relays, cat. no. 5AC901.IRDY-xxx
Interface board with relays, cat. no. 5AC901.ISIO-xxx
Interface board with SRAM, cat. no. 5AC901.ISRM-xxx
Interface board with POWERLINK, cat. no. 5AC901.IPLK-xxx
Interface board with battery control module, cat. no.
5AC901.IUPS-xxx

UPS Battery unit, cat. no. 5AC901.BUPS-(x)xx
Connecting cables cat. no. 5CASDL.xxxx-(x)xx, 5CADVI.xxxx-
(x)xx, 5CAUSB.xxxx-(x)xx, 5CAPWR.xxxx-(x)xx, 5CAUPS.xxxx-
(x)xx, 5CAX2X.xxxx-(x)xx, 5CASD3.xxxx-(x)xx
Lithium Battery cat. no. 0AC201.91, 4A0006.00-000
Power supply connector cat. no. 0TB103.9x, 0TB2103.8810-
(x)xx

Accessory connector Model(s) 0TB2104.8000
USB Hub 2x passive cat. no. 5ACCLUSB2.xxxx-(x)xx



Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services, UL LLC
Joseph Hosey, General Manager, Director of Sales – Canada, UNDERWRITERS LABORATORIES OF CANADA INC.

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 www.ul.com/contactus

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

Standard(s) for Safety: UL 61010-1, 3rd Edition, May 11, 2012, Revised July 15 2015, CAN/CSA-C22.2 No. 61010-1-12, 3rd Edition, Revision dated July 2015

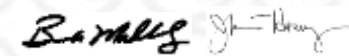
Additional Standards: CSA C22.2 NO. 61010-1-12 (3rd Edition), UL 61010-2-201: 2013 (First Edition), CSA C22.2 NO. 61010-2-201:14 (First Edition)

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.

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



Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services, UL LLC
Joseph Hosey, General Manager, Director of Sales – Canada, UNDERWRITERS LABORATORIES OF CANADA INC.

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 www.ul.com/contactus

