

Certificate of Compliance

Certificate Number:

UL-US-L214207-12-02218102-2

Report Reference:

E214207-20181220

Issue Date:

2023-12-19

Issued to:

**Bachmann electronic GmbH
Kreuzaeckerweg 33 Feldkirch 6800
Austria**

This certificate confirms that representative samples of:
NRAQ - Programmable Controllers

See Addendum Page for Product Designation(s).

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

UL 61010-1, 3rd Ed., Issue Date: 2012-05-11, Revision Date: 2016-04-29, UL 61010-2-201, 1st Ed., Issue Date: 2014-01-24, Revision Date: 2017-02-20

Additional Information:

See the UL Online Certifications Directory at <https://iq.ulprospector.com> for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch
UL Mark Certification Program Manager



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 UL Solutions Customer Service at <https://www.ul.com/contact-us>.

CERTIFICATE OF COMPLIANCE

Certificate number UL-US-L214207-12-02218102-2
Report reference E214207-20181220
Date 2023-12-19

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

Model	Product Description
Axis Controller Modules, ACR 2xx	Programmable Controllers
Axis Controller Modules, ACR 2xx/x	Programmable Controllers
Analog Input Modules, AI 202/xx, AI 204/xx, AI 208/SI	Programmable Controllers
Analog Input / Output Modules, AIC206	Programmable Controllers
Analog Input / Output Modules, AIC214/R	Programmable Controllers
Analog Input / Output Modules, AIO 2xx, AIO 2xx/x, AIC 212, AIC212/R,, AIC 214, AIO20x/SI.	Open Type Programmable Controllers
Analog Output Modules, AO 202/xx, AO 208/I, AO 204/xx	Open Type Programmable Controllers
Analog Input and Output Module, AP211	Programmable Controllers
Bus Extension Module, BEM 201, BES 202, BES 202/N, BEM 211, BES 212,, BES 212/N.	Open Type Programmable Controllers
Backplanes, BS 201, BS 202, BS 203, BS 204, BS2xx, BS2xx_x	Programmable Controllers
CAN-Bus Master Module, CM 202	Programmable Controllers
Counter Modules, CNT 204, CNT 204/x	Programmable Controllers
CAN-Bus Slave Modules, CS 202, CS 200/N	Programmable Controllers
CAN-BUS Analog and Digital Input / Output Module, DA3284-C	Programmable Controllers
Digital Input Modules, DI 2xx, DI 2xx/xxx	Programmable Controllers
Digital Input / Output Module, DIO 2xx	Programmable Controllers
Digital Input / Output Module, DIO 2xx/x	Programmable Controllers
CAN-BUS Digital Input / Output Module, DIO xx-C	Programmable Controllers
Foil Strain Gauge Module, DMS 202	Programmable Controllers
Device Net Master Module, DNM 201	Programmable Controllers
Digital Output Modules, DO 2xx	Programmable Controllers
Digital Output Modules, DO 2xx/xxx	Programmable Controllers
ProfiBus-DP Master Module, DPM 200	Programmable Controllers
EtherCAT Slave Module, ECS200	Programmable Controllers
Ethernet Master, EM 203, EM 213	Programmable Controllers
Ethernet Remote Station Module, ERS202	Programmable Controllers
Optical Switch Module, FCS214/F, FCS214/G	Programmable Controllers
Fastbus Modules, FM 2xx, FS 2xx, FS 2xx/N	Programmable Controllers
Universal Input/Output Module, GIO212	Programmable Controllers
Programmable Interface Converter Module, IOP 201	Programmable Controllers
Dummy Module, LM 201, LM 20	Programmable Controllers



David Piecuch
 UL Mark Certification Program Manager

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 UL Solutions Customer Service at <https://www.ul.com/contact-us>.



Processor Module, MC206	Programmable Controllers
Processor Module, MC212	Programmable Controllers
Processor Module, MC220	Programmable Controllers
Processor Modules, ME 2xx/x, ME 2xx/xN, ME 2xx/xNW,, MP 2xx/E, MP 2xx/Ex, MPC 2xx, MPC 2xx/W, MPE 2xx, MPE 2xx/W, MX 207, MX 207/W, MX 213, MX 213/W, MX 220, MX 220/W, ES 200/NS, ES 200/NSW, MH 212, MH212/S, MC205, MC210	Programmable Controllers
Processor Module, MH230	Programmable Controllers
Processor Module, MX 220/2	Programmable Controllers
Power Supplies, NT 250, NT 255	Programmable Controllers
PC-Card, PCC 200/xx, PCC 201/xx	Programmable Controllers
Profibus Module, PN 23	Programmable Controllers
Temperature Recording Module, PTAI 216, TI 214, TI 214/x	Programmable Controllers
Valve amplifier module, PVA20x	Programmable Controllers
Pulse Width Modulation Module, PWM 202	Programmable Controllers
Interface Modules, RS 204, RS 204/x	Programmable Controllers
Sercos Master Module, SEM 201	Programmable Controllers
Compact Controller Module, SFS236C, SFC240C, CPC210	Programmable Controllers
CAN-BUS Temperature Module, TCO 2xx-C	Programmable Controllers
Distribution Module, VP 200, VP 200/S.	Programmable Controllers



David Piecuch
UL Mark Certification Program Manager



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 UL Solutions Customer Service at <https://www.ul.com/contact-us>.

Certificate of Compliance

Certificate Number:

UL-CA-L214207-42-
02218102-2

Report Reference:

E214207-20181220

Issue Date:

2023-12-19

Issued to:

Bachmann electronic GmbH
Kreuzaeckerweg 33 Feldkirch 6800
Austria

This certificate confirms that representative samples of:
NRAQ7 - Programmable Controllers Certified for Canada

See Addendum Page for Product Designation(s).

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

CSA C22.2 No. 61010-2-201:14, 1st Ed., Issue Date: 2014-02-01,
CSA C22.2 No. 61010-1, 3rd Ed., Issue Date: 2012-05-11,
Revision Date: 2015-07-01

Additional Information:

See the UL Online Certifications Directory at <https://iq.ulprospector.com> for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



David Piecuch
UL Mark Certification Program Manager



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 UL Solutions Customer Service at <https://www.ul.com/contact-us>.

CERTIFICATE OF COMPLIANCE

Certificate number UL-CA-L214207-42-02218102-2
Report reference E214207-20181220
Date 2023-12-19

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

Model	Product Description
Axis Controller Modules, ACR 2xx	Programmable Controllers
Axis Controller Modules, ACR 2xx/x	Programmable Controllers
Analog Input Modules, AI 202/xx, AI 204/xx, AI 208/SI	Programmable Controllers
Analog Input / Output Modules, AIC206	Programmable Controllers
Analog Input / Output Modules, AIC214/R	Programmable Controllers
Analog Input / Output Modules, AIO 2xx, AIO 2xx/x, AIC 212, AIC212/R,, AIC 214, AIO20x/SI.	Open Type Programmable Controllers
Analog Output Modules, AO 202/xx, AO 208/I, AO 204/xx	Open Type Programmable Controllers
Analog Input and Output Module, AP211	Programmable Controllers
Bus Extension Module, BEM 201, BES 202, BES 202/N, BEM 211, BES 212,, BES 212/N.	Open Type Programmable Controllers
Backplanes, BS 201, BS 202, BS 203, BS 204, BS2xx, BS2xx_x	Programmable Controllers
CAN-Bus Master Module, CM 202	Programmable Controllers
Counter Modules, CNT 204, CNT 204/x	Programmable Controllers
CAN-Bus Slave Modules, CS 202, CS 200/N	Programmable Controllers
CAN-BUS Analog and Digital Input / Output Module, DA3284-C	Programmable Controllers
Digital Input Modules, DI 2xx, DI 2xx/xxx	Programmable Controllers
Digital Input / Output Module, DIO 2xx	Programmable Controllers
Digital Input / Output Module, DIO 2xx/x	Programmable Controllers
CAN-BUS Digital Input / Output Module, DIO xx-C	Programmable Controllers
Foil Strain Gauge Module, DMS 202	Programmable Controllers
Device Net Master Module, DNM 201	Programmable Controllers
Digital Output Modules, DO 2xx	Programmable Controllers
Digital Output Modules, DO 2xx/xxx	Programmable Controllers
ProfiBus-DP Master Module, DPM 200	Programmable Controllers
EtherCAT Slave Module, ECS200	Programmable Controllers
Ethernet Master, EM 203, EM 213	Programmable Controllers
Ethernet Remote Station Module, ERS202	Programmable Controllers
Optical Switch Module, FCS214/F, FCS214/G	Programmable Controllers
Fastbus Modules, FM 2xx, FS 2xx, FS 2xx/N	Programmable Controllers
Universal Input/Output Module, GIO212	Programmable Controllers
Programmable Interface Converter Module, IOP 201	Programmable Controllers
Dummy Module, LM 201, LM 20	Programmable Controllers



David Piecuch
UL Mark Certification Program Manager

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 UL Solutions Customer Service at <https://www.ul.com/contact-us>.



Processor Module, MC206	Programmable Controllers
Processor Module, MC212	Programmable Controllers
Processor Module, MC220	Programmable Controllers
Processor Modules, ME 2xx/x, ME 2xx/xN, ME 2xx/xNW,, MP 2xx/E, MP 2xx/Ex, MPC 2xx, MPC 2xx/W, MPE 2xx, MPE 2xx/W, MX 207, MX 207/W, MX 213, MX 213/W, MX 220, MX 220/W, ES 200/NS, ES 200/NSW, MH 212, MH212/S, MC205, MC210	Programmable Controllers
Processor Module, MH230	Programmable Controllers
Processor Module, MX 220/2	Programmable Controllers
Power Supplies, NT 250, NT 255	Programmable Controllers
PC-Card, PCC 200/xx, PCC 201/xx	Programmable Controllers
Profibus Module, PN 23	Programmable Controllers
Temperature Recording Module, PTAI 216, TI 214, TI 214/x	Programmable Controllers
Valve amplifier module, PVA20x	Programmable Controllers
Pulse Width Modulation Module, PWM 202	Programmable Controllers
Interface Modules, RS 204, RS 204/x	Programmable Controllers
Sercos Master Module, SEM 201	Programmable Controllers
Compact Controller Module, SFS236C, SFC240C, CPC210	Programmable Controllers
CAN-BUS Temperature Module, TCO 2xx-C	Programmable Controllers
Distribution Module, VP 200, VP 200/S.	Programmable Controllers



David Piecuch
UL Mark Certification Program Manager



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 UL Solutions Customer Service at <https://www.ul.com/contact-us>.