



NRAQ7.E201820 Programmable Controllers Certified for Canada

[Page Bottom](#)

Programmable Controllers Certified for Canada

[See General Information for Programmable Controllers Certified for Canada](#)

MURRELEKTRONIK GMBH
FALKENSTRASSE 3
71570 OPPENWEILER, GERMANY

E201820

Investigated to CAN/CSA-C22.2 No. 142

AS-i Gateway programmable controllers Model(s) 56458

AS-i Gateway programmable controllers Model(s) 556612, 556616, 56451

Bus modules Model(s) Cube67+ BN-E (56525), Cube67+ BN-EC (56527), Cube67+ BN-P (56521), Cube67+ BN-PNIO (56526), MVK+ MPNIO DI8 DI8 PP (55268), MVK+ MPNIO DI8 DO8 PP (55269)

Cube20 bus module accessories, open type Model(s) 56078, 56079, 56080, 56081, 56082, 56084, 56109, 56110, 56111

Cube20 bus modules, open type Model(s) 56001, 56005, 56006, 56112, 56117, 56118, 56121, 56127, 56140, 56200, 56201, 56220, 56221, 56230, 56240, 56450, 564501

Cube67 bus modules Model(s) 47316, 56501, 56502, 56504, 56505, 56507, 56531, 56600, 56601, 5660150, 5660151, 56602, 56603, 5660350, 56605, 56606, 56610, 56611, 5661150, 56612, 56613, 56616, 56620, 56621, 5662150, 56622, 56623, 56626, 5662650, 56631, 56640, 56650, 56651, 5665100, 5665113, 5665116, 5665151, 5665152, 56653, 56655, 56656, 5665609, 56657, 56661, 56662, 56663, 56691, 56700, 56701, 5670150, 56710, 5671050, 56720, 5672050, 56730, 5673050, 56740, 5674050, 56748, 5674850, 56750, 56760, 56771, 56955, 56960

Enclosed, Programmable controllers, "MVK Series" Model(s) MVK MPNIO F DI8/4 F DO4 (55561), MVK MPNIO FDI16/8 (55560)

Exact12 Series distribution boxes Model(s) 8000-88580 (b), 8000-98710 (b), Exact12 277306 DMG, Exact12 8000 8 (b), Exact12 8000-88590 (b), Exact12 8000-88680 (b), Exact12 8000-88690 (b), Exact12 8000-98700-0000000, Exact12 8000-98790-0000000, Exact12 8186-88580 (b), Exact12 8186-88590 (b), Exact12 8186-88680 (b), Exact12 8186-88690 (b), Exact12 8186-98790-0000000 DMG, Exact12 81860-98710 (b) DMG

Exact12 with M12 plug connector Series distribution boxes Model(s) Exact12 8186-98790-00000008000-8, followed by 4470, 4560 or 8460, followed by seven digit number.

Exact12 with M23 plug connector and cable Series distribution boxes Model(s) Exact12 With M23 Plug Connector And Cable 8000, followed by -98430 or -94530, followed by seven-digit number.

Exact12 with M23 plug connector Series distribution boxes Model(s) Exact12 With M23 Plug Connector 8000-8 (b)

Exact8 Series distribution boxes Model(s) Exact8 8000, followed by 8 or 9, followed by four-digit number except for 8430 and 8530, followed by seven-digit number.

FTB-1CN bus modules Model(s) 556770, 556771, 556772

Hybrid field bus coupling modules Model(s) 67586, 67587, 67591, 67593, 67598, 67599, 67604, 67605, 67606, 676226, 676228, 676230, 676246, 676305, 676394, 676403, 676417, 676430, 676431, 676432, 676433, 676434, 676435, 676437

Impact20 bus modules, open type Model(s) 56900, 56901, 56902, 56904, 56905, 56906, 56908, 56909, 56910, 56912, 56913, 56914, 56916, 56917, 56918, 56920, 56921, 56922

Impact67 bus modules, enclosed type Model(s) 55071, 55072, 55073, 55074, 55075, 55076, 55077, 55078, 55081, 55082, 55083, 55084, 55085, 55086, 55087, 55088, 55091, 55092, 55093, 55094, 55345, 55346, 55347, 55348

Kits Model(s) 9999, followed by five digit number, followed by seven digit number. Consisting of: Exact12 module, snap adapter Plate (996074) and lock (996079).

Locks for snap adapter plates Model(s) 996079

M12 Series distribution boxes Model(s) M12 27 (a)

M23 cable Series accessories Model(s) 7000-23051-3620500, 7000-23351-4520500

M8 Series distribution boxes Model(s) M8 27 (a)

MA SI65 Series AS-interface modules Model(s) 55570, 55571, 55572, 55573, 55574, 55610, 55612, 55614, 55615, 55616, 55618, 55619, 55622, 55623, 55624, 55625, 55628, 55629, 55632, 55634, 55635, 55637, 55638, 55662, 55664, 55665, 55668, 55675, 55676, 55677, 5955570, 5955571, 5955572, 5955573, 5955574, 5955610, 5955612, 5955614, 5955615, 5955616, 5955618, 5955619, 5955622, 5955623, 5955624, 5955625, 5955628, 5955629, 5955675, 5955676, 5955677

MA SI67 Series AS-interface modules Model(s) 556267, 556286, 59556267, 59556286

MBV-I Series fieldbus modules, " " Model(s) MBV-IDI16, MBV-IDI16DO4, MBV-IDI4DO4, MBV-IDI8DO4, MBV-IDO16, MBV-IDO16DO4, MBV-IDO4, MBV-IDO4DO4, MBV-IDO8, MBV-IDO8DO4

MBV-I Series fieldbus modules Model(s) MBV-IDI4, MBV-IDI8

MKV-DN bus modules Model(s) 55311, 55312, 55313, 55314

MVK-C bus modules Model(s) 55340, 55341, 55342, 55343, 556745 or FTB 1CN16EP0, 556746 or FTB 1CN08E08SP0, 556747 or FTB 1CN12E04SP0, 556748 or FTB 1CN16CP0

MVK-I bus modules Model(s) 55330, 55331, 55332, 55333, 55334, 55335, 55336, 55536, 556735 or FTB 1DN16EP0, 556736 or FTB 1DN08E08SP0, 556737 or FTB 1DN12E04SP0, 556738 or FTB 1DN16CP0

MVK-MC bus modules Model(s) 55304, 55305, 55306

MVK-MDN bus modules Model(s) 55297, 55298, 55299

MVK-MI bus modules Model(s) 55294, 55295, 55296

MVK-MP bus modules Model(s) 55291, 55292, 55293, 55307, 55308, 55309

MVK-P bus modules Model(s) 55326, 55327, 55328, 55329, 55380, 55381, 55383, 55389

MVK-SPX Series sensor concentrators Model(s) 556540, 59556540

MVK8-ASI Series AS-interface modules Model(s) 55630, 55631, 55633, 55636, 55660, 55661, 55663, 55666, 55667

MVP12 FK Series distribution boxes Model(s) 27797, 27798, 27799

MVP12 M Series distribution boxes Model(s) 27101, 27102, 27103, 27104, 27105, 27106, 27471, 27472, 27473, 27474, 27476, 27477, 27478, 27479, 27481, 27482, 27483, 27484, 27486, 27487, 27488, 27489, 27491, 27492, 27493, 27494, 27496, 27497, 27498, 27511, 27512, 27513, 27514, 27516, 27517, 27518, 27519, 27521, 27522, 27523, 27524, 27530, 27531, 27535, 27536, 276877, 5127035, 5127036, 5127037, 5127038

8000 thru 8999 followed by 54 or 58, followed by three digit number, followed by seven-digit number.

MVP12 Series distribution boxes Model(s) MVP12 27 (a)

MVP12n Series distribution boxes Model(s) MVP12n 27 (a)

MVP8 Series distribution boxes Model(s) 3827560, 3827562, 3827564, 3827570, 3827571, 3827572, 3827573, 3827580, 3827581, 3827582, 3827583

Pluggable connection caps with assembled cable Series Model(s) 8000-98749-, followed by a seven digit number, 277307, 277308, 277309, 277310, 277321 or 277327, with DMG mark.

Programmable controllers, open type Model(s) MIRO GSM ADI6 DO4R 24VDC, MIRO GSM DI6 DO4R 230VAC, MIRO GSM DI6 DO4R 24VDC

Programmable logic micro controllers Model(s) 55690, 55691, 55692, 55693, 55694, 55695

Snap adapter plates Model(s) 996074

System CUBE20S analog input modules Model(s) 57230, 57231, 57232, 57233, 57234, 57261, 57262, 57263, 57265, 57266

System CUBE20S analog output modules Model(s) 57331, 57333, 57361, 57363

System CUBE20S communication modules Model(s) 57140, 57141

System CUBE20S counter modules Model(s) 57160, 57161, 57162, 57163

System CUBE20S digital input modules Model(s) 57220, 57221, 57222, 57223, 57240, 57241, 57242, 57243, 57244, 57280, 57282

System CUBE20S digital output modules Model(s) 57320, 57322, 57323, 57325, 57326, 57327, 57340, 57342, 57343, 57345, 57380, 57382

System CUBE20S interface modules Model(s) 57101, 57103, 57104, 57105, 57106, 57107, 57108

System CUBE20S potential distributors Model(s) 57120, 57121, 57122

System CUBE20S power modules Model(s) 57130, 57131

System CUBE20S SSI modules Model(s) 57142

Transfer modules Model(s) 596154 DMG , 596160 DMG

(a) - Followed by three or four digits number (except for 797, 798 or 799).

(b) - Followed by four-digit number, followed by seven-digit number.

Note - System 100V, 200V, 300V models may be prefixed by SM, IM, FM, CP or CM.

Last Updated on 2013-08-23

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2013 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the [UL Environment database](#) for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the

reprinted material must include a copyright notice in the following format: "© 2013 UL LLC".