#### UL Product iQ™



# MCCZ2.MH26134 - Controls, Primary Safety - Component

LMV5\_UL-MH26134-V1-S3

### Controls, Primary Safety - Component

See General Information for Controls, Primary Safety - Component

SIEMENS AG MH26134

SI BP

**BERLINER RING 23** 

76437 RASTATT, GERMANY

Actuator, Model(s) SQM33 followed by 41, 51, 52, 55, 61, 65, 71 or 75, followed by 0, 1, 8 or 9, followed by A, followed by 9, may be followed by a suffix.

Combustion detector bases, Model(s) AGM410490500, AGM410490550

Combustion detectors, Model(s) RAR, followed by 7, 7(1), 8, 8(1), 9, or 9(1),QRA2(1), QRA2, QRA2.9, QRA2.9(1), ORA2M, QRA4M.U, QRA4M.U, QRA10, QRA10M, QRA10M.C, or QRB followed by 1A, 1B, 3, 3(1), 3S or 3S(1) all with or without a suffix.

Primary safety controls, Model(s) LAL2.14, LAL2.25, LAL2.65, LAL3.25, LFL1.122, LFL1.133, LFL1.322, LFL1.333, LFL1.335, LFL1.622, LFL1.635

**Primary safety controls**, Model(s) LME followed by 7; followed by 5; followed by three digits (0 through 9); followed by A1; may be followed by a two digit alphanumeric suffix; with program modules PME followed by 7, followed by 5, followed by three digits (0 through 9) (or followed by 231, 811, 812, 831); followed by A1; maybe followed by a suffix with Combustion Detector Model QRA7 or QRI; may be followed by an alphanumeric suffix; with or without Display Module Model AZL followed by 21 or 23, followed by 0 or 10, followed by A through Z, may be followed by 0 through 9, may be followed by a two digit alphanumeric suffix

**Primary safety controls**, Model(s) LME, followed by 7, followed by 1 or 3, followed by three digits (0 through 9), followed by A1, may be followed by two digits alphanumerics suffix, with program module PME followed by 7, followed by 0, 1, 2, 3 or 4, followed three digits (0 through 9), followed by A1, maybe followed by an alphanumeric suffix, with Combustion Detector QRA2, QRA4, QRA10 or QRB, may be followed by suffixes, with or without Display Module Model AZL followed by 21, 22 or 23, followed by 00 or 10, followed by A through Z, may be followed by 0 through 9, may be followed by two digits alphanumeric suffix.

Primary safety controls, Model(s) LMO88.530A1RL, LMO88.620C1RL

**Primary safety controls**, Model(s) LMV, followed by 37, followed by 4 or 5, followed by 10 or 20, followed by A thru Z, followed by 1, followed by two digits, with Combustion Detector+ QRA2, QRA4, QRA10, QRB1, QRB3 or QRB4 with optional suffixes, with optional Display Module AZL, followed by 21, 22 or 23, followed by 00 or 10, followed by A thru Z, may be followed by 0 thru 9, may be followed by two digits, with optional Actuator SQM33, followed by 41, 51, 52, 55, 61, 65, 71 or 75, followed by 0, 1, 8 or 9, followed by A, followed by 9, with optional additional suffix.(@)

**Primary safety controls**, Model(s) LMV36.520, followed by A1 followed by a two digit alphanumeric suffix; with Combustion Detector+ QRA2, QRA4, QRA10, QRB1, QRB3 or QRB4 may be followed by suffixes, with optional Display Module AZL, followed by 21, 22 or 23, followed by 00 or 10, followed by A thru Z, may be followed by 0 thru 9, may be followed by two digits; with optional Actuator SQM33, followed by 41, 51, 52, 55, 61, 65, 71 or 75, followed by 0, 1, 8 or 9, followed by A, followed by 9, may be followed by additional suffix; with optional Fuel Switch AGM60.(@)

**Primary safety controls**, Model(s) LMV51, followed by 0, 1 or 3; LMV52 followed by 2 or 4; followed by 00 or 40, followed by A thru Z, followed by 1, followed by a two digit suffix, with Combustion Detector+ QRI, followed by 2, followed by A or B, followed by a two digits, followed by A, B or C, followed by 1.

Primary safety controls, Model(s) PLL52, with QG020 and/or AGG5.310 or AGG5.315 speed sensor for use with LMV52 series controls.

**Primary safety controls**, Model(s) QRA7, followed by 3 or 5, followed by .A17, with Transformer AGG 5.2X with optional Display module AZL, followed by 51, 52 or 53, followed by 00 or 40, followed by A thru Z, may be followed by 1 or 4, followed by a two digits, with optional Actuator SQM4, followed by 5 or 8, followed by 2, 4 or 6, followed by 9, followed by 1, 5 or 7, followed by A or B, followed by 9, followed by a two digits, with optional Actuator SQM91 followed by 3 or 5, followed by 91, followed by A, followed by 9.

- + May also be used in conjunction with R/C(MCCZ2) GN Electronics 5002-01 or 5002-01NC UV flame scanner.
- @ May be used with transformer V19734 manufactured by Hahn for flame supervision using an ionization combustion detector..

Marking: Company name and model designation.

Last Updated on 2019-11-21

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: "© 2020 UL LLC"

#### UL Product iQ™



# MCCZ8.MH26134 - Controls, Primary Safety Certified for Canada - Component

### Controls, Primary Safety Certified for Canada - Component

See General Information for Controls, Primary Safety Certified for Canada - Component

SIEMENS AG MH26134

SI BP

**BERLINER RING 23** 

76437 RASTATT, GERMANY

Actuator, Model(s) SQM33 followed by 41, 51, 52, 55, 61, 65, 71 or 75, followed by 0, 1, 8 or 9, followed by A, followed by 9, may be followed by a suffix.

Combustion detector bases, Model(s) AGM410490500, AGM410490550

Combustion detectors, Model(s) RAR, followed by 7, 7(1), 8, 8(1), 9, or 9(1),QRA2(1), QRA2, QRA2.9, QRA2.9(1), ORA2M, QRA4M.U, QRA4M.U, QRA10, QRA10M, QRA10M.C, or QRB followed by 1A, 1B, 3, 3(1), 3S or 3S(1) all with or without a suffix.

Primary safety controls, Model(s) LAL2.14, LAL2.25, LAL2.65, LAL3.25, LFL1.122, LFL1.133, LFL1.322, LFL1.333, LFL1.335, LFL1.622, LFL1.635

**Primary safety controls**, Model(s) LME followed by 7; followed by 5; followed by three digits (0 through 9); followed by A1; may be followed by a two digit alphanumeric suffix; with program modules PME followed by 7, followed by 5, followed by three digits (0 through 9) (or followed by 231, 811, 812, 831); followed by A1; maybe followed by a suffix with Combustion Detector Model QRA7 or QRI; may be followed by an alphanumeric suffix; with or without Display Module Model AZL followed by 21 or 23, followed by 00 or 10, followed by A through Z, may be followed by 0 through 9, may be followed by a two digit alphanumeric suffix

**Primary safety controls**, Model(s) LME, followed by 7, followed by 1 or 3, followed by three digits (0 through 9), followed by A1, may be followed by two digits alphanumerics suffix, with program module PME followed by 7, followed by 0, 1, 2, 3 or 4, followed three digits (0 through 9), followed by A1, maybe followed by an alphanumeric suffix, with Combustion Detector QRA2, QRA4, QRA10 or QRB, may be followed by suffixes, with or without Display Module Model AZL followed by 21, 22 or 23, followed by 00 or 10, followed by A through Z, may be followed by 0 through 9, may be followed by two digits alphanumeric suffix.

Primary safety controls, Model(s) LMO88.530A1RL, LMO88.620C1RL

**Primary safety controls**, Model(s) LMV, followed by 37, followed by 4 or 5, followed by 10 or 20, followed by A thru Z, followed by 1, followed by two digits, with Combustion Detector+ QRA2, QRA4, QRA10, QRB1, QRB3 or QRB4 with optional suffixes, with optional Display Module AZL, followed by 21, 22 or 23, followed by 00 or 10, followed by A thru Z, may be followed by 0 thru 9, may be followed by two digits, with optional Actuator SQM33, followed by 41, 51, 52, 55, 61, 65, 71 or 75, followed by 0, 1, 8 or 9, followed by A, followed by 9, with optional additional suffix.(@)

**Primary safety controls**, Model(s) LMV36.520, followed by A1 followed by a two digit alphanumeric suffix; with Combustion Detector+ QRA2, QRA4, QRA10, QRB1, QRB3 or QRB4 may be followed by suffixes, with optional Display Module AZL, followed by 21, 22 or 23, followed by 00 or 10, followed by A thru Z, may be followed by 0 thru 9, may be followed by two digits; with optional Actuator SQM33, followed by 41, 51, 52, 55, 61, 65, 71 or 75, followed by 0, 1, 8 or 9, followed by A, followed by 9, may be followed by additional suffix; with optional Fuel Switch AGM60.(@)

**Primary safety controls**, Model(s) LMV51, followed by 0, 1 or 3; LMV52 followed by 2 or 4; followed by 00 or 40, followed by A thru Z, followed by 1, followed by a two digit suffix, with Combustion Detector+ QRI, followed by 2, followed by A or B, followed by a two digits, followed by A, B or C, followed by 1.

Primary safety controls, Model(s) PLL52, with QG020 and/or AGG5.310 or AGG5.315 speed sensor for use with LMV52 series controls.

**Primary safety controls**, Model(s) QRA7, followed by 3 or 5, followed by .A17, with Transformer AGG 5.2X with optional Display module AZL, followed by 51, 52 or 53, followed by 00 or 40, followed by A thru Z, may be followed by 1 or 4, followed by a two digits, with optional Actuator SQM4, followed by 5 or 8, followed by 2, 4 or 6, followed by 9, followed by 1, 5 or 7, followed by A or B, followed by 9, followed by a two digits, with optional Actuator SQM91 followed by 3 or 5, followed by 91, followed by A, followed by 9.

- + May also be used in conjunction with R/C(MCCZ2) GN Electronics 5002-01 or 5002-01NC UV flame scanner.
- @ May be used with transformer V19734 manufactured by Hahn for flame supervision using an ionization combustion detector..

Marking: Company name, model designation and the Recognized Component Mark for Canada,



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: "© 2020 UL LLC"