UL's Online Certifications Directory redirects to UL Product iQ ${ }^{\text {m }}$ Jan 31

Register today for uninterrupted access.
Create your FREE ACCOUNT now!

NRNT2.E156887
Switches, Industrial Control - Component
If you notice a change to your NRNT2 Listing Card, click here to learn more.
Page Bottom

# Switches, Industrial Control - Component 

See General Information for Switches, Industrial Control - Component

## STANDEXMEDER ELECTRONICS GMBH

E156887
Robert-Bosch-Str 4
78224 Singen, GERMANY

## Investigated to ANSI/UL 508

Industrial Control Switches, "UMS" Model(s) UMS, followed by 05 , may be followed by 1 A , may be followed by 80 , may be followed by 75 , may be followed by L, D, and may be followed by BV and followed by three o five digit alpha/numeric suffix.
Industrial Control Switches Model(s) BE24-1B85-BV446
Industrial control switches Model(s) DIL-CL-1A81 followed by suffixes., KSK, ASS or ASK, followed by -1A71/7*, KSK, ASS or ASK, followed by1A35*, KSK, ASS or ASK, followed by-1A46*, KSK, ASS or ASK, followed by-1A46/1*, KSK, ASS or ASK, followed by-1A66*, KSK, ASS or ASK, followed by-1A66/3*, KSK, ASS or ASK, followed by-1A80*, KSK, ASS or ASK, followed by-1A80/1*, KSK, ASS or ASK, followed by-1A85*, KSK, ASS or ASK, followed by-1A87*, KSK, ASS or ASK, followed by-1A87/1*, KSK, ASS or ASK, followed by-1B90F*, KSK, ASS or ASK, followed by1B90U*, KSK, ASS or ASK, followed by-1C90F*, KSK, ASS or ASK, followed by-1C90U*, KSK, ASS or ASK, followed by-1C94*, KSK, ASS or ASK, followed by-1C96/93*, KSK, ASS or ASK, followed by-1C97/1*, KSK, ASS or ASK, followed by-1C97/98*, MK23-46*, MK23-52*, MK23-66*, MK2380*, MK23-85*, MK23-87*, MK23-90*, MK24-A-1, MK24-A-2, MK24-A-3, MK24-B-1, MK24-B-2, MK24-B-2OE, MK24-B-3, MK24-B-3OE, MK24BV04411, MK24-BV14156, MK24-C-1, MK24-C-2, MK24-C-3, MK24-D-1, MK24-D-2, MK24-D-3, MK24-E-1, MK24-E-2, MK24-E-3, NP-CL*, NPXX*, STM 10

Magnetically operated (reed) switches Model(s) SME400, SME501, SME560
Magnetically operated reed relays Model(s) E10001U through E40000U, L10001U through L40000U
Magnetically operated reed switches Model(s) GHG126, GHG560, GK126, GK560, GL126, GP100, GP501, GP560, GR100, GR150, GR200, GR400, GR500, GR501, GR560, GRU100, GRU560, HY1505-1, NL126, NR100, NR500, NR501, NR560, PR100, PR126, PR560, TR100, TR501, TR560, TS100, TS501, TS560, VR126

Open type, Magnetically operated (reed) switches Model(s) KT-05-1A-40-L-BV-SMD, KT-05-1A-40-L-BV-THT, KT-12-1A-40-L-BV-SMD, KT-12-1A-40-L-BV-THT, KT-24-1A-40-L-BV-SMD, KT-24-1A-40-L-BV-THT

Sensors Model(s) MK22-BV followed by 5 digits
SMD miniature high frequency reed relays Model(s) CRF03-1A+, CRF03-1AS+, CRF05-1A+, CRF051AS+
SMD miniature reed relays $\operatorname{Model}(s)$ CRR03-1A+, CRR03-1AS+, CRR05-1A + , CRR051AS +

## Investigated to

Industrial Control Switches Model(s) Cat. Nos. KSK-1A04-0510, KSK-1A04-1015, KSK-1A0 4-1520, KSK-1A04-2025, KSK-1A04-2530, STM04.
Component Switches, Cat. No. SHV followed by 05 or 12, followed by 1 A, followed by 85 , followed by 78 , maybe followed by $L$ or D, may be followed by 3 K or 4 K , may be followed by BV.

DIP, followed by 03-24, may be followed by 1 A, 1 B, 1 C or 2 A, may be followed by KSK-, ASS- or ASK, may be followed by $57,66,66 / 3,71,72$, $75,81,87 / 1,88,90$ or 97 , may be followed by $10,11,12,13,16,19,21,51$ may be followed by A, C, D, E, F, L, M or Q, may be followed by BV, and may be followed by a three to five digit alpha/numeric suffix

EB or EG followed by P, H, K or blank, followed by 100, 200, 300 or 400 , followed by 1, followed by 5, 6, 12 or 24 , may be followed by D or M. LC or LG followed by P, H, K or blank, followed by 100 or 101, followed by 1 or 2, followed by 5, 6, 12 or 24 .

MK01, MK02/0U, MK02/1U, MK02/2U, MK02/3U, MK02/4U, MK03U, MK04U, MK05U, MK06U, MK07U, MK08U, MK09U, MK10, MK11U, MK12U, MK13U, MK14U, MK15, MK16, MK17, MK18U, MK19, MK20U, MK21U may be followed by U, may be followed by $-4,-5,-6,-7,-8,-10$, may be followed by KSK-, ASS- or ASK, may be followed by 1A46, 1A46/1, 1A66, 1A66/1, 1A66/2, 1A66/3, 1A71, 1A71/7 *1A72, 1A74, 1A75, 1A80, 1A81, 1A80/1, 1A84, 1A85, 1A87, 1A87/1, 1C90, 1C94, 1C96, 1C97, or 501, may be followed by A, B, C, D, E, H, I, K, L, M, N, O, P, Q, may be followed by BV, may be followed by three, four or five digit number, may be followed by $T, U, W, X, Y, Z$

MK22 followed by A, B, C, D, E, F, followed by $-1,-2,-4$.

MS followed by 03-24, may be followed by 1A, may be followed by KSK-, ASS- or ASK, may be followed by 39, 66, 71, 80, 87, 87/1 may be followed by 75 , may be followed by $L, M, D, E$, may be followed by HR, may be followed by BV, and may be followed by three to five digit alpha/numeric suffix

R12476 followed by T or blank, followed by -numbers, followed by A or blank.
SIL, followed by 03-24, may be followed by 1 A, 1 B, may be followed by KSK-, ASS- or ASK, may be followed by $57,66,71,72,73,75,84,88,90$ or 97 , may be followed by 71 , may be followed by $D, L, M$ or $Q$, may be followed by BV, and may be followed by a three to five digit alpha/numeric suffix

UMS followed by 05 , may be followed by 1 A, may be followed by 80 , may be followed by 75 , may be followed by $L$, $D$, and may be followed by three to five digit alpha/numeric suffix

*     - Optional suffixes.
+     - May be followed by BV, may be followed by three, four or five digit number.

Marking: Company name and model designation on the product or on the smallest unit container in which the product is packaged.
Last Updated on 2018-07-13
Questions? Print this page Terms of Use $\quad$ Page Top
© 2018 UL LLC

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: " 2018 UL LLC".

UL's Online Certifications Directory redirects to UL Product iQ ${ }^{\text {IM }}$ Jan 31

Register today for uninterrupted access.
Create your FREE ACCOUNT now!

## NRNT8.E156887

Switches, Industrial Control Certified for Canada - Component
If you notice a change to your NRNT8 Listing Card, click here to learn more.
Page Bottom

## Switches, Industrial Control Certified for Canada - Component

See General Information for Switches, Industrial Control Certified for Canada - Component

## STANDEXMEDER ELECTRONICS GMBH <br> E156887

Robert-Bosch-Str 4
78224 Singen, GERMANY

## Investigated to CAN/CSA C22.2 No. 14-13

Industrial Control Switches, "UMS" Model(s) UMS, followed by 05 , may be followed by 1 A , may be followed by 80 , may be followed by 75 , may be followed by L, D, and may be followed by BV and followed by three o five digit alpha/numeric suffix.
Industrial Control Switches Model(s) BE24-1B85-BV446
Industrial control switches Model(s) KSK, ASS or ASK, followed by-1A35*, KSK, ASS or ASK, followed by-1A46*, KSK, ASS or ASK, followed by1 A46/1*, KSK, ASS or ASK, followed by-1A66*, KSK, ASS or ASK, followed by-1A66/3*, KSK, ASS or ASK, followed by-1A80*, KSK, ASS or ASK, followed by-1A80/1*, KSK, ASS or ASK, followed by-1A85*, KSK, ASS or ASK, followed by-1A87*, KSK, ASS or ASK, followed by-1A87/1*, KSK, ASS or ASK, followed by-1B90F*, KSK, ASS or ASK, followed by-1B90U*, KSK, ASS or ASK, followed by-1C90F*, KSK, ASS or ASK, followed by1C90U*, KSK, ASS or ASK, followed by-1C94*, KSK, ASS or ASK, followed by-1C96/93*, KSK, ASS or ASK, followed by-1C97/1*, KSK, ASS or ASK, followed by-1C97/98*

Magnetically operated (reed) switches Model(s) SME400, SME501, SME560

## Investigated to CAN/CSA C22.2. No. 14-10

Industrial control switches Model(s) KSK, ASS or ASK, followed by -1A71/7*, MK23-46*, MK23-52*, MK23-66*, MK23-80*, MK23-85*, MK2387*, MK23-90*, MK24-A-1, MK24-A-2, MK24-A-3, MK24-B-1, MK24-B-2, MK24-B-2OE, MK24-B-3, MK24-B-3OE, MK24-BV04411, MK24-BV14156, MK24-C-1, MK24-C-2, MK24-C-3, MK24-D-1, MK24-D-2, MK24-D-3, MK24-E-1, MK24-E-2, MK24-E-3, STM 10

Magnetically operated reed switches Model(s) GHG126, GHG560, GK126, GK560, GL126, GP100, GP501, GP560, GR100, GR150, GR200, GR400, GR500, GR501, GR560, GRU100, GRU560, NL126, NR100, NR500, NR501, NR560, PR100, PR126, PR560, TR100, TR501, TR560, TS100, TS501, TS560, VR126

Open type, Magnetically operated (reed) switches Model(s) KT-05-1A-40-L-BV-SMD, KT-05-1A-40-L-BV-THT, KT-12-1A-40-L-BV-SMD, KT-12-1A-40-L-BV-THT, KT-24-1A-40-L-BV-SMD, KT-24-1A-40-L-BV-THT

Sensors Model(s) MK22-BV followed by 5 digits
SMD miniature high frequency reed relays Model(s) CRF03-1A+, CRF03-1AS+, CRF05-1A+, CRF051AS+
SMD miniature reed relays $\operatorname{Model}(s)$ CRR03-1A+, CRR03-1AS + , CRR05-1A + , CRR051AS +

## Investigated to

Industrial Control Switches Model(s) Cat. Nos. KSK-1A04-0510, KSK-1A04-1015, KSK-1A0 4-1520, KSK-1A04-2025, KSK-1A04-2530, STM04.
Component Switches, Cat. No. SHV followed by 05 or 12, followed by 1A, followed by 85, followed by 78, maybe followed by L or D, may be followed by 3 K or 4 K , may be followed by BV.
DIP, followed by $03-24$, may be followed by 1 A, 1 B, 1 C or 2 A, may be followed by KSK-, ASS- or ASK, may be followed by $57,66,66 / 3,71,72$, $75,81,87 / 1,88,90$ or 97 , may be followed by $10,11,12,13,16,19,21,51$ may be followed by $\mathrm{A}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{L}, \mathrm{M}$ or Q, may be followed by BV, and may be followed by a three to five digit alpha/numeric suffix

MK01, MK02/0U, MK02/1U, MK02/2U, MK02/3U, MK02/4U , MK03U, MK04U, MK05U, MK06U, MK07U, MK08U, MK09U, MK10, MK11U, MK12U, MK13U, MK14U, MK15, MK16, MK17, MK18U, MK19, MK20U, MK21U may be followed by U, may be followed by $-4,-5,-6,-7,-8,-10$, may be followed by KSK-, ASS- or ASK, may be followed by 1A46, 1A46/1, 1A66, 1A66/1, 1A66/2, 1A66/3, 1A71, 1A71/7 *1A72, 1A74, 1A75, 1A80, 1A81, 1A80/1, 1A84, 1A85, 1A87, 1A87/1, 1C90, 1C94, 1C96, 1C97, or 501, may be followed by A, B, C, D, E, H, I, K, L, M, N, O, P, Q, may be followed by BV, may be followed by three, four or five digit number, may be followed by $T, U, W, X, Y, Z$

MK22 followed by A, B, C, D, E, F, followed by $-1,-2,-4$.

MS followed by 03-24, may be followed by 1A, may be followed by KSK-, ASS- or ASK, may be followed by 39, 66, 71, 80, 87, 87/1 may be followed by 75 , may be followed by $L, M, D, E$, may be followed by HR, may be followed by BV, and may be followed by three to five digit alpha/numeric suffix

R12476 followed by T or blank, followed by -numbers, followed by A or blank.
SIL, followed by 03-24, may be followed by 1 A, 1 B, may be followed by KSK-, ASS- or ASK, may be followed by $57,66,71,72,73,75,84,88,90$ or 97 , may be followed by 71 , may be followed by $D, L, M$ or $Q$, may be followed by $B V$, and may be followed by a three to five digit alpha/numeric suffix

UMS followed by 05 , may be followed by 1 A, may be followed by 80 , may be followed by 75 , may be followed by $L$, $D$, and may be followed by three to five digit alpha/numeric suffix

*     - Optional suffixes.
+     - May be followed by BV, may be followed by three, four or five digit number

Marking: Company name, model designation and the Recognized Component Mark for Canada, 6 on the product or on the smallest unit container in which the product is packaged.
Last Updated on 2018-07-13

| Questions? | Print this page | Terms of Use | Page Top |
| :--- | :--- | :--- | :--- |

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: " 2018 UL LLC".

UL's Online Certifications Directory
redirects to UL Product iQ ${ }^{\text {M }}$ Jan 31

Motor Controllers, Float- and Pressure-operated - Component

## Motor Controllers, Float- and Pressure-operated - Component

See General Information for Motor Controllers, Float- and Pressure-operated - Component

## STANDEXMEDER ELECTRONICS GMBH <br> E347666

Robert-Bosch-Str 4
78224 Singen, GERMANY
Float operated switches, Model(s) Open Type, LS05 may be followed by BV-XXXXX, may be followed by 1A66, 1B66, 1C90, 1A85, 1A52, 1A35, GP560 may be followed by PA or PP may be followed by cable length (500W). (a)
(a) - Where -XXXX Suffixes represent up to 5 alphanumeric characters may be added to the basic catalog numbers to delineate any special customer Part Number type.

Marking: Company name and model designation.
Last Updated on 2017-08-28

| Questions? | Print this page | Terms of Use |
| :--- | :--- | :--- |

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: "© 2018 UL LLC".

UL's Online Certifications Directory
redirects to UL Product iQ ${ }^{\text {M }}$ Jan 31

# Motor Controllers, Float- and Pressure-operated Certified for Canada - Component 

## See General Information for Motor Controllers, Float- and Pressure-operated Certified for Canada - Component <br> STANDEXMEDER ELECTRONICS GMBH E347666 <br> Robert-Bosch-Str 4 <br> 78224 Singen, GERMANY

Float operated switches, Model(s) Open Type, LS05 may be followed by BV-XXXXX, may be followed by 1A66, 1B66, 1C90, 1A85, 1A52, 1A35, GP560 may be followed by PA or PP may be followed by cable length (500W). (a)
(a) - Where -XXXX Suffixes represent up to 5 alphanumeric characters may be added to the basic catalog numbers to delineate any special customer Part Number type.

Marking: Company name, model designation and the Recognized Component Mark for Canada, Last Updated on 2017-08-28
Questions? $\quad$ Print this page $\quad$ Terms of Use $\quad$ Page Top

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: "© 2018 UL LLC".

