

ATTESTATION CERTIFICATE OF ELECTROMAGNETIC COMPATIBILITY AND LOW VOLTAGE DIRECTIVES

Technical file of the company mentioned below has been inspected and audit has been completed successfully.
2014/30/EU Electromagnetic Compatibility Directive and
2014/35/EU Low Voltage Directives have been taken as references for these processes

Company Name
Company Address
Manufacturer Name
Manufacturer Adress

Related Directives and Annex

Related Standards

Product Name

Report No and Date
: Korea Auto Controls Co.,Itd.
: 150-55 Kajwa Dong,Seo-Gu,Inchon.S.Korea
: Zhejlang Kacon Electric Co.,Ltd.
: No. 6 Zhenxing Road,Xinguang Street,Liushi Town, Yueqing City,Zhejiang Province,China
: 2014/35/EU Low Voltage Directive 2014/30/EU Electromagnefic Compatibility Directive
: IEC 60947-5-1:2016;IEC 60947-1:2014;
EN 55014-1:2007+A2:2011; EN 55014-2:2015; EN 61000-3-2:2014; EN 61000-3-3:2013
: Control Switch
: XMTO201601274L/EMC; XMT0201601275L/LVD
Product Brand/Model/Type
: K16-17, K16-18, K16-19, K16-21, K16-22, K16-23, K16-31, K16-32, K16-33, K16-41, K16-42, K16-43, K16-47, K16-48, K16-49, K16-51, K16-52,K16-53,K16-57,K16-58, K16-59, K16-61, K16-62, K16-63, K16-71, K16-72, K16-73, K16-81, K16-87, K16-91, K16-97, K16-98, K16-27, K16-28, K16-29, K16-37, K16-38, K16-39, K16-15, K16-25, K16-24, K16-44, K16-54, K16-45, K16-34, K16-35, K16-64, K16-74, K16-B2, K16-CZ, K16-B2L, K16-C7L, K16-II, K16-S, K16-W, K160-Series

Certificate Number
Initial Assessment Date
Registration Date
Reissue Date/No
: M.2016.201.Y1967
: 15.09.2016
: 30.09.2016

The voldity of the certificale can be checked through www.udemild.comt. The CE mak shown an lhe righl can only be used under the responsibility of the manufocturer with the completion of EC Declaration of Conforrily for all the relevcnt Drectives. This cerlificate remoins the properly of UDEM internalional Certificalion Audting Iraining Centre Industry and Irade Co. Ltd. to whom it must be retumed upon request. The obove named firm must keep a copy of this cerliticate for 15 yecrs from the registration of cerlificate. This certificate anly covers the product([) stoted obove and UDEM must be naticed in case of any changes on the producl(s) Address: Mutlukent Mahailesi 2073 Sokak (Eski 93 Sokak) No: 10 Çankaya - Ankara - TURKEY
Phone: +9003124430390 Fax: +9003124430376


E-mail: infoßudemitd.com.tr www.udemitd.com.tr


# CERTIFICATE 

## ATTESTATION CERTIFICATE OF ELECTROMAGNETIC COMPATIBILITY AND LOW VOLTAGE DIRECTIVES

Technical file of the company mentioned below has been inspected and audit has been completed successfully.
2014/30/EU Electromagnetic Compatibility Directive and 2014/35/EU Low Voltage Directives have been taken as references for these processes

Company Name

Company Address

Manufaclurer Name:

Manufacturer Address

Related Directives and Annex
: 2014/35/EU Low Voltage Directive 2014/30/EU Electromagnetic Compatibility Directive

Related Standards

Product Name

Report No and Date

Product Brand/Model/Type
: Korea Auto Controls Co., Ltd.
: 150-55 Kajwa Dong, Seo-Gu, Inchon, S.Korea
: Zhejiang Kacon Electric Co., Ltd.
: NO. 6 Zhenxing Road, Xinguang Street, Liushi Town, Yueqing City, Zhejiang Province, China
: EN 60947-1:2007+A2:2014, EN 55014-1:2007+A2:2011, EN 55014-2:2015, EN 61000-3-2:2014, EN 61000-3-3:2013
: Industrial Control Switch
: XMT0201601298L/EMC, XMT0201601299L/LVD
: M16 Series

Cerlificate Number
Initial Assessment Date
Registration Date
Reissue Date/No
: M.2016.201.Y1943
: 22.09.2016
: 28.09.2016

The validy of the cerficale can be checked Irough wwwidemtd.com.tr. The CE mark shown on the right can oniy be used under the responslolity of the manufacturer with the complation of EC Declaration of Contornity for of the relewant Drecilives. This certificate remairs the property of UDEM intemalional Cerlifcalion Audifing Training Centre Industry and trode Co. Ltd. to whom it must be retumed upan request. The above named firm must keep a copy of this cerfficate for 15 yecrs from the registration of cerlificale. This cerificate onity covers the product|(s) stated above and UDEM must be noticed in cose of any changes an the product(s)

Address: Mutlukent Mahallesi 2073 Sokak (Eski 93 Sokak) No:10 Cankaya - Ankara - TURKEY
Phone: +90 03124430390 Fax: +9003124430376


E-mall: info@udemitd.com.tr www.udemitd.com.tr


## CERTIFICATE

## ATTESTATION CERTIFICATE OF ELECTROMAGNETIC COMPATIBILITY AND LOW VOLTAGE DIRECTIVES

Technical file of the company mentioned below has been inspected and audit has been completed successfully.
2014/30/EU Electromagnetic Compatibility Directive and
2014/35/EU Low Voltage Directives have been taken as references for these processes
Company Name

Company Address
Manufacturer Name
Manufacturer Adress

Related Directives and Annex

Related Standards

Product Name

Report No and Date : XMT0201601280L/EMC; XMT0201601281L/LVD
Product Brand/Model/Type : F16-17,F16-18,F16-19,F16-21,F16-22,F16-23,F16-31,F16-32, F16-33,F16-41,F16-42,F16-43,F16-51,F16-52,F16-53,F16-61, F16-62,F16-63,F16-71,F16-72,F16-73, F16-81,F16-87,F16-91,F16-92,F16-93,F16-97,F16-98,F16-99,F16-A1,F16-A7,F16-27,F16-28,F16-29, F16-37,F16-38, F16-39,F16-15,F16-24,F16-25,F16-34,F16-35,F16-44,F16-54,F16-64, F16-74,F16-T1,F160-Series

Cerlificate Number Initial Assessment Date Registration Date
Reissue Date/No
: M.2016.201.Y1962
: 14.09.2016
: 30.09.2016

The walidly of the cerlificate can be checked trough wwwudemitd.com.tr. The CE mak shown on the right can onlty be used under the responsibility of the manufacturer with the completion of EC Declaration of Contomiry for al the retewart Drectives. This cartificate remoins the property of UDEM intemafional Certification Auditing Iraining Centre industry and Trade Co. Ltd. to whom it must be returned upon request. The above named firm musi keep a copy of this certificate for 15 years from the registration of cerlificate. This certificate anly covers the product|s) stated cobove and UDEM must be noticed in case of any changes on the product|s)

Address: Mutlukent Mahallesi 2073 Sokak (Eski 93 Sokak] No:10 Çankaya - Ankara - TURKEY
Phone: +9003124430390 Fax: +9003124430376
E-mail: info@udemlfd.com,tr www.udemild.com.tr

## UL Online Certifications Directory

## NKCR2.E305574 <br> Auxiliary Devices - Component

Page Bottom

## Auxiliary Devices - Component

See General Information for Auxiliary Devices - Component

## KOREA AUTO CONTROLS CO

E305574
150-55 KAJWA-DONG
SEO-KU
INCHON, 404-250 REPUBLIC OF KOREA

## K16 Series

Button self locking : K16-311XXX, K16-312XXX, K16-321XXX, K16-322XXX, K16-331XXX, K16-332XXX, K16-371XXX, K16372XXX, K16-381XXX, K16-382XXX, K16-391XXX, K16-392XXX.

Button self righting: K16-211XXX, K16-212XXX, K16-221XXX, K16-222XXX, K16-231XXX, K16-232XXX, K16-271XXX, K16272XXX, K16-281XXX, K16-282XXX, K16-291XXX, K16-292XXX.

Buzzer : K16-BZ10B,K16-BZ10K, K16-BZ20B, K16-BZ20K, K16-BZ30B, K16-BZ30K, K16-BZ70RD, K16-BZ80RD, K16-BZ90RD.

I ndicator lamps: K16-170XXX, K16-180XXX, K16-190XXX.

Key button switches: K16-611K, K16-612K, K16-621K, K16-622K, K16-631K, K16-632K, K16-711K, K16-712K, K16-721K, K16-722K, K16-731K, K16-732K.

Mushroom head switches: K16-911XXX, K16-912XXX, K16-921XXX, K16-922XXX, K16-931XXX, K16-932XXX, K16-971XXX, K16-972XXX, K16-981XXX, K16-982XXX, K16-991XXX, K16-992XXX.

Rapid cease button switches: K16-811XXX, K16-812XXX, K16-821XXX, K16-822XXX, K16-831XXX, K16-832XXX, K16871XXX, K16-872XXX, K16-881XXX, K16-882XXX, K16-891XXX, K16-892XXX.

Selector Switches: K16-411K, K16-412K, K16-421K, K16-422K, K16-431K, K16-432K, K16-511K, K16-512K, K16-521K, K16522K, K16-531K, K16-532K.

Marking: Company name and type designation.
Last Updated on 2006-05-18
Questions? $\quad$ Notice of Disclaimer
Page Top
Copyright © 2006 Underwriters Laboratories Inc. ©

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 Listed 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, Designs and/or Listings (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 Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2006 Underwriters Laboratories Inc. ®"

# Auxiliary Devices Certified for Canada - Component 

# Auxiliary Devices Certified for Canada - Component 

See General Information for Auxiliary Devices Certified for Canada - Component

## KOREA AUTO CONTROLS CO

150-55 KAJWA-DONG
SEO-KU
INCHON, 404-250 REPUBLIC OF KOREA

## K16 Series

Button self locking: K16-311XXX, K16-312XXX, K16-321XXX, K16-322XXX, K16-331XXX, K16-332XXX, K16-371XXX, K16-372XXX, K16-381XXX, K16-382XXX, K16-391XXX, K16-392XXX.

Button self righting : K16-211XXX, K16-212XXX, K16-221XXX, K16-222XXX, K16-231XXX, K16-232XXX, K16-271XXX, K16-272XXX, K16281XXX, K16-282XXX, K16-291XXX, K16-292XXX.

Buzzer : K16-BZ10B,K16-BZ10K, K16-BZ20B, K16-BZ20K, K16-BZ30B, K16-BZ30K, K16-BZ70RD, K16-BZ80RD, K16-BZ90RD.

Indicator lamps : K16-170XXX, K16-180XXX, K16-190XXX.

Key button switches: K16-611K, K16-612K, K16-621K, K16-622K, K16-631K, K16-632K, K16-711K, K16-712K, K16-721K, K16-722K, K16-731K, K16-732K.

Mushroom head switches : K16-911XXX, K16-912XXX, K16-921XXX, K16-922XXX, K16-931XXX, K16-932XXX, K16-971XXX, K16-972XXX, K16981XXX, K16-982XXX, K16-991XXX, K16-992XXX.

Rapid cease button switches: K16-811XXX, K16-812XXX, K16-821XXX, K16-822XXX, K16-831XXX, K16-832XXX, K16-871XXX, K16-872XXX, K16-881XXX, K16-882XXX, K16-891XXX, K16-892XXX.

Selector Switches: K16-411K, K16-412K, K16-421K, K16-422K, K16-431K, K16-432K, K16-511K, K16-512K, K16-521K, K16-522K, K16-531K, K16-532K.

Marking: Company name, type designation and the Recognized Component Mark for Canada ${ }^{C_{x}}$


Last Updated on 2006-05-18

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 Listed 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, Designs and/or Listings (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 Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2006 Underwriters Laboratories Inc.®"

[^0]

# NKCR2.E305574 <br> Auxiliary Devices - Component 

If you notice a change to your NKCR2 Listing Card, click here to learn more.
Paqe Bottom

## Auxiliary Devices - Component

See General Information for Auxiliary Devices - Component

## KOREA AUTO CONTROLS CO

E305574
150-55 Kajwa-Dong
Seo-Ku
Inchon, 404-250 REPUBLIC OF KOREA

## Investigated to ANSI/UL 508

Auxilary Device Open type, Industrial Model(s) Model T16, (Push button switchs) followed by 2 or 3, followed by 1, followed by 7, followed by 1 or 2,followed by NIL , H, A, HC, D, or HD, followed by R, G, B, W, Y or S, followed by D4, D12, D06, A1 or A2, followed by NIL or N, and followed by NIL or G.
Model T16,(Indicator Lamps) followed by 1, followed by 7, followed by 0, followed by NIL, D or HD, followed by R, G, B, W, Y or S, followed by D4, D12, D06, A1 or A2, followed by NIL or N, and followed by NIL or G.

Buttons self locking, "K16 Series" Model(s) K16-311*, K16-312*, K16-321*, K16-322*, K16-331*, K16-332*, K16-371*, K16-372*, K16381*, K16-382*, K16-391*, K16-392*

Buttons self righting, "K16 Series" Model(s) K16-211*, K16-212*, K16-221*, K16-222*, K16-231*, K16-232*, K16-271*, K16-272*, K16281*, K16-282*, K16-291*, K16-292*

Buzzers, "K16 Series" Model(s) K16-BZ10B, K16-BZ10K, K16-BZ20B, K16-BZ20K, K16-BZ30B, K16-BZ30K, K16-BZ70RD, K16-BZ80RD, K16BZ90RD

Buzzers Model(s) Model T19, followed by BZ, followed by 1, followed by R, G, B, W, Y or S, and followed by NIL or G.
Model T19, followed by BZL, followed by 1, followed by R, G, B, W, Y or S, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.
Illuminnated push button switches Model(s) F16 or M16, followed by 2, 3, 8 or 9, followed by 7, 8 or 9, followed by 1, followed by Nil, R, G, Y, W, B, K, M or C, followed by Nil, B, E, G, O, V, R, T, W or Y.
Indicator lamps, "K16 Series" Model(s) K16-170*, K16-180*, K16-190*
Indicator lamps Model(s) F16 or M16, followed by -1, followed by 7, 8 or 9, followed by 0, followed by R, G, Y, W, B, K, M or C, may be followed by B, E, G, O, V, R, T, W or Y.

Indicator Lamps Model(s) Model T08, followed by 1 , followed by 7, followed by 0 , followed by AD, K, Q or D, followed by P, followed by R, G, B, W or Y, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.

Model T12, followed by 1 , followed by 7, followed by 0 , followed by $K$ or $Q$, followed by S, followed by P, followed by R, G, B, W or Y, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.

Model T16, followed by 1, followed by 7, followed by 0, followed by K or Q, followed by S, followed by P, followed by R, G, B, W or Y, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.

Model T19, followed by 1, followed by 7, followed by 0, followed by HQ or Q, followed by S or P, followed by R, G, B, W or Y, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.

Model T19, followed by 1 , followed by 7, followed by 0 , followed by NIL,D or A, followed by R, G, B, W, Y or S, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.

Model T22, followed by 1, followed by 7, followed by 0, followed by K or Q, followed by S, followed by P, followed by R, G, B, W or Y, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.

Model T22, followed by 1 , followed by 7, followed by 0 , followed by NIL,D,HD or A, followed by R, G, B, W, Y or S, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.
Model T25, followed by 1, followed by 7, followed by 0 , followed by $K$ or $Q$, followed by S, followed by P, followed by R, G, B, W or $Y$, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.

Model T25, followed by 1, followed by 7, followed by 0, followed by NIL,D,HD or A, followed by R, G, B, W, Y or S, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.

Model T30, followed by 1 , followed by 7, followed by 0 , followed by $K$ or $Q$, followed by S, followed by P, followed by R, G, B, W or Y, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.
Key button switches, "K16 Series" Model(s) K16-611K, K16-612K, K16-621K, K16-622K, K16-631K, K16-632K, K16-711K, K16-712K, K16721K, K16-722K, K16-731K, K16-732K

Key selector switches Model(s) Model T19, followed by 6 or 7, followed by 1,followed by 1 or 2, followed by R, G, B, W, Y or S, and followed by NIL or G.

Mushroom head switches, "K16 Series" Model(s) K16-911*, K16-912*, K16-921*, K16-922*, K16-931*, K16-932*, K16-971*, K16-972*, K16-981*, K16-982*, K16-991*, K16-992*

Push button switches Model(s) F16 or M16, followed by 2, 3, 8 or 9, followed by 1, 2 or 3, followed by 1, followed by Nil, R, G, Y, W, B, K, M or C, followed by Nil, B, E, G, O, V, R, T, W or Y.

Push button switchs Model(s) Model T12E, followed by 2, followed by 1 , followed by 3,followed by NIL,H, or A, followed by S or P, followed by R, G, B, W, Y or S, and followed by NIL or G.

Model T12E, followed by 2, followed by 7 , followed by 3, followed by NIL,HC,D or HD, followed by P, followed by R, G, B, W, Y or S, followed by D03, and followed by NIL or G.

Model T16E, followed by 2, followed by 1 , followed by 3,followed by NIL,H, or A, followed by S or P, followed by R, G, B, W, Y or S, and followed by NIL or G .

Model T16E, followed by 2, followed by 7 , followed by 3, followed by NIL,HC,D or HD, followed by S or P, followed by R, G, B, W, Y or S, followed by D03, and followed by NIL or G.

Model T19, followed by 2 or 3, followed by 1, followed by 7, followed by 1 or 2, followed by NIL,H,A,HC ,D,HD or A, followed by R, G, B, W, Y or S, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.

Model T19E, followed by 2, followed by 1 , followed by 3,followed by NIL, H, or A, followed by S or P, followed by R, G, B, W, Y or S, and followed by NIL or G.

Model T22, followed by 2 or 3, followed by 1, followed by 7, followed by 1, followed by NIL, H, A, HC, D or HD, followed by R, G, B, W, Y or S, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.

Model T25, followed by 2 or 3, followed by 1 , followed by 7, followed by 1 , followed by NIL, H, A, HC, D or HD, followed by R, G, B, W, Y or S, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.

Rapid cease button switches, "K16 Series" Model(s) K16-811*, K16-812*, K16-821*, K16-822*, K16-831*, K16-832*, K16-871*, K16872*, K16-881*, K16-882*, K16-891*, K16-892*
Rotary Switches Model(s) Model T19, followed by 8, followed by 1, followed by 1 or 2, followed by NIL or A, and followed by NIL or G.
Selector switches, "K16 Series" Model(s) K16-411K, K16-412K, K16-421K, K16-422K, K16-431K, K16-432K, K16-511K, K16-512K, K16521K, K16-522K, K16-531K, K16-532K

Selector switches Model(s) F16 or M16, followed by 4, 5, 6 or 7, followed by 1, 2 or 3, followed by 1, 2 or 3, followed by Nil, B, E, G, O, V, R, T, W or Y, followed by Nil, 2, 0, 3, 7, 6 or 1, followed by Nil, A, B, C, D, E, F or G.
Model T19, followed by 4 or 5, followed by 1 or 7 , followed by 1 or 2 , followed by R, G, B, W, Y or S, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.

*     - Followed by XXX which represents cover colour, lamp voltage, cover surface.

Marking: Company name or trademark
KASYS I/ACON
Last Updated on 2017-12-27
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 nonmisleading 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".

## NKCR8.E305574

## Auxiliary Devices Certified for Canada - Component

If you notice a change to your NKCR8 Listing Card, click here to learn more.
Paqe Bottom

## Auxiliary Devices Certified for Canada - Component

See General Information for Auxiliary Devices Certified for Canada - Component

## KOREA AUTO CONTROLS CO

E305574
150-55 Kajwa-Dong
Seo-Ku
Inchon, 404-250 REPUBLIC OF KOREA

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

Auxilary Device Open type, Industrial Model(s) Model T16, (Push button switchs) followed by 2 or 3, followed by 1, followed by 7, followed by 1 or 2,followed by NIL , H, A, HC, D, or HD, followed by R, G, B, W, Y or S, followed by D4, D12, D06, A1 or A2, followed by NIL or N, and followed by NIL or G.
Model T16,(Indicator Lamps) followed by 1, followed by 7, followed by 0, followed by NIL, D or HD, followed by R, G, B, W, Y or S, followed by D4, D12, D06, A1 or A2, followed by NIL or N, and followed by NIL or G.

Buzzers Model(s) Model T19, followed by BZ, followed by 1, followed by R, G, B, W, Y or S, and followed by NIL or G.
Model T19, followed by BZL, followed by 1, followed by R, G, B, W, Y or S, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.
Indicator Lamps Model(s) Model T08, followed by 1 , followed by 7 , followed by 0 , followed by $A D, K, Q$ or $D$, followed by $P$, followed by $R, G, B$, W or Y, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.

Model T12, followed by 1 , followed by 7, followed by 0 , followed by $K$ or $Q$, followed by S, followed by P, followed by R, G, B, W or Y, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.

Model T19, followed by 1, followed by 7, followed by 0, followed by HQ or Q, followed by S or P, followed by R, G, B, W or Y, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.

Model T19, followed by 1 , followed by 7, followed by 0 , followed by NIL,D or A, followed by R, G, B, W, Y or S, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.
Model T22, followed by 1 , followed by 7, followed by 0 , followed by NIL, D, HD or A, followed by R, G, B, W, Y or S, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.

Model T25, followed by 1, followed by 7, followed by 0, followed by NIL,D,HD or A, followed by R, G, B, W, Y or S, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.

Key selector switches Model(s) Model T19, followed by 6 or 7, followed by 1,followed by 1 or 2, followed by R, G, B, W, Y or S, and followed by NIL or G.
Push button switchs Model(s) Model T12E, followed by 2 , followed by 1 , followed by 3,followed by NIL,H, or A, followed by S or P , followed by R, G, B, W, Y or S, and followed by NIL or G.

Model T12E, followed by 2, followed by 7 , followed by 3, followed by NIL,HC, D or HD, followed by P, followed by R, G, B, W, Y or S, followed by D03, and followed by NIL or G.

Model T16E, followed by 2, followed by 1 , followed by 3,followed by NIL, H, or A, followed by S or P, followed by R, G, B, W, Y or S, and followed by NIL or G .
Model T16E, followed by 2, followed by 7 , followed by 3, followed by NIL, HC, D or HD, followed by S or P, followed by R, G, B, W, Y or S, followed by D03, and followed by NIL or G.

Model T19, followed by 2 or 3, followed by 1 , followed by 7 , followed by 1 or 2 , followed by NIL, $\mathrm{H}, \mathrm{A}, \mathrm{HC}, \mathrm{D}, \mathrm{HD}$ or A , followed by R, $\mathrm{G}, \mathrm{B}, \mathrm{W}, \mathrm{Y}$ or S, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.
Model T19E, followed by 2, followed by 1 , followed by 3,followed by NIL, H, or A, followed by S or P, followed by R, G, B, W, Y or S, and followed by NIL or G .

Model T22, followed by 2 or 3, followed by 1, followed by 7,followed by 1, followed by NIL, H, A, HC, D or HD, followed by R, G, B, W, Y or S, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.

Model T25, followed by 2 or 3, followed by 1, followed by 7, followed by 1, followed by NIL, H, A, HC, D or HD, followed by R, G, B, W, Y or S, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.
Rotary Switches Model(s) Model T19, followed by 8, followed by 1, followed by 1 or 2, followed by NIL or A, and followed by NIL or G.
Selector switches Model(s) Model T19, followed by 4 or 5, followed by 1 or 7 , followed by 1 or 2, followed by R, G, B, W, Y or S, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.

Buttons self locking, "K16 Series" Model(s) K16-311*, K16-312*, K16-321*, K16-322*, K16-331*, K16-332*, K16-371*, K16-372*, K16381*, K16-382*, K16-391*, K16-392*

Buttons self righting, "K16 Series" Model(s) K16-211*, K16-212*, K16-221*, K16-222*, K16-231*, K16-232*, K16-271*, K16-272*, K16281*, K16-282*, K16-291*, K16-292*

Buzzers, "K16 Series" Model(s) K16-BZ10B, K16-BZ10K, K16-BZ20B, K16-BZ20K, K16-BZ30B, K16-BZ30K, K16-BZ70RD, K16-BZ80RD, K16BZ90RD

Illuminnated push button switches Model(s) F16 or M16, followed by 2, 3, 8 or 9, followed by 7, 8 or 9 , followed by 1, followed by Nil, R, G, Y, W, B, K, M or C, followed by Nil, B, E, G, O, V, R, T, W or Y.

Indicator lamps, "K16 Series" Model(s) K16-170*, K16-180*, K16-190*
Indicator lamps Model(s) F16 or M16, followed by -1 , followed by 7,8 or 9 , followed by 0 , followed by $\mathrm{R}, \mathrm{G}, \mathrm{Y}, \mathrm{W}, \mathrm{B}, \mathrm{K}, \mathrm{M}$ or C , may be followed by B, E, G, O, V, R, T, W or Y.
Indicator Lamps Model(s) Model T16, followed by 1 , followed by 7 , followed by 0 , followed by $K$ or $Q$, followed by $S$, followed by $P$, followed by R, G, B, W or Y, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.

Model T22, followed by 1, followed by 7, followed by 0 , followed by $K$ or $Q$, followed by S, followed by P, followed by R, G, B, W or Y, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.
Model T25, followed by 1 , followed by 7, followed by 0 , followed by $K$ or $Q$, followed by $S$, followed by P, followed by $R, G, B, W$ or $Y$, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.
Model T30, followed by 1 , followed by 7 , followed by 0 , followed by $K$ or $Q$, followed by S, followed by P, followed by R, G, B, W or $Y$, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.

Key button switches, "K16 Series" Model(s) K16-611K, K16-612K, K16-621K, K16-622K, K16-631K, K16-632K, K16-711K, K16-712K, K16721K, K16-722K, K16-731K, K16-732K
Mushroom head switches, "K16 Series" Model(s) K16-911*, K16-912*, K16-921*, K16-922*, K16-931*, K16-932*, K16-971*, K16-972*, K16-981*, K16-982*, K16-991*, K16-992*

Push button switches Model(s) F16 or M16, followed by 2, 3, 8 or 9, followed by 1, 2 or 3, followed by 1, followed by Nil, R, G, Y, W, B, K, M or C, followed by Nil, B, E, G, O, V, R, T, W or Y.

Rapid cease button switches, "K16 Series" Model(s) K16-811*, K16-812*, K16-821*, K16-822*, K16-831*, K16-832*, K16-871*, K16872*, K16-881*, K16-882*, K16-891*, K16-892*
Selector switches, "K16 Series" Model(s) K16-411K, K16-412K, K16-421K, K16-422K, K16-431K, K16-432K, K16-511K, K16-512K, K16521K, K16-522K, K16-531K, K16-532K

Selector switches Model(s) F16 or M16, followed by 4, 5, 6 or 7, followed by 1, 2 or 3, followed by 1, 2 or 3, followed by Nil, B, E, G, O, V, R, T, W or Y, followed by Nil, 2, 0, 3, 7, 6 or 1, followed by Nil, A, B, C, D, E, F or G.

*     - Followed by XXX which represents cover colour, lamp voltage, cover surface.

, model designation and the Recognized Component Mark for Canada,
Last Updated on 2017-12-27

| 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 nonmisleading 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".

# NKCR2.E305574 <br> Auxiliary Devices - Component 

If you notice a change to your NKCR2 Listing Card, click here to learn more.
Paqe Bottom

## Auxiliary Devices - Component

See General Information for Auxiliary Devices - Component

## KOREA AUTO CONTROLS CO

E305574
150-55 Kajwa-Dong
Seo-Ku
Inchon, 404-250 REPUBLIC OF KOREA

## Investigated to ANSI/UL 508

Auxilary Device Open type, Industrial Model(s) Model T16, (Push button switchs) followed by 2 or 3, followed by 1, followed by 7, followed by 1 or 2,followed by NIL , H, A, HC, D, or HD, followed by R, G, B, W, Y or S, followed by D4, D12, D06, A1 or A2, followed by NIL or N, and followed by NIL or G.
Model T16,(Indicator Lamps) followed by 1, followed by 7, followed by 0, followed by NIL, D or HD, followed by R, G, B, W, Y or S, followed by D4, D12, D06, A1 or A2, followed by NIL or N, and followed by NIL or G.

Buttons self locking, "K16 Series" Model(s) K16-311*, K16-312*, K16-321*, K16-322*, K16-331*, K16-332*, K16-371*, K16-372*, K16381*, K16-382*, K16-391*, K16-392*

Buttons self righting, "K16 Series" Model(s) K16-211*, K16-212*, K16-221*, K16-222*, K16-231*, K16-232*, K16-271*, K16-272*, K16281*, K16-282*, K16-291*, K16-292*

Buzzers, "K16 Series" Model(s) K16-BZ10B, K16-BZ10K, K16-BZ20B, K16-BZ20K, K16-BZ30B, K16-BZ30K, K16-BZ70RD, K16-BZ80RD, K16BZ90RD

Buzzers Model(s) Model T19, followed by BZ, followed by 1, followed by R, G, B, W, Y or S, and followed by NIL or G.
Model T19, followed by BZL, followed by 1, followed by R, G, B, W, Y or S, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.
Illuminnated push button switches Model(s) F16 or M16, followed by 2, 3, 8 or 9, followed by 7, 8 or 9, followed by 1, followed by Nil, R, G, Y, W, B, K, M or C, followed by Nil, B, E, G, O, V, R, T, W or Y.
Indicator lamps, "K16 Series" Model(s) K16-170*, K16-180*, K16-190*
Indicator lamps Model(s) F16 or M16, followed by -1, followed by 7, 8 or 9, followed by 0, followed by R, G, Y, W, B, K, M or C, may be followed by B, E, G, O, V, R, T, W or Y.

Indicator Lamps Model(s) Model T08, followed by 1 , followed by 7, followed by 0 , followed by AD, K, Q or D, followed by P, followed by R, G, B, W or Y, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.

Model T12, followed by 1 , followed by 7, followed by 0 , followed by $K$ or $Q$, followed by S, followed by P, followed by R, G, B, W or Y, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.

Model T16, followed by 1, followed by 7, followed by 0, followed by K or Q, followed by S, followed by P, followed by R, G, B, W or Y, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.

Model T19, followed by 1, followed by 7, followed by 0, followed by HQ or Q, followed by S or P, followed by R, G, B, W or Y, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.

Model T19, followed by 1 , followed by 7, followed by 0 , followed by NIL,D or A, followed by R, G, B, W, Y or S, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.

Model T22, followed by 1, followed by 7, followed by 0, followed by K or Q, followed by S, followed by P, followed by R, G, B, W or Y, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.

Model T22, followed by 1 , followed by 7, followed by 0 , followed by NIL,D,HD or A, followed by R, G, B, W, Y or S, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.
Model T25, followed by 1, followed by 7, followed by 0 , followed by $K$ or $Q$, followed by S, followed by P, followed by R, G, B, W or $Y$, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.

Model T25, followed by 1, followed by 7, followed by 0, followed by NIL,D,HD or A, followed by R, G, B, W, Y or S, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.

Model T30, followed by 1 , followed by 7, followed by 0 , followed by $K$ or $Q$, followed by S, followed by P, followed by R, G, B, W or Y, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.
Key button switches, "K16 Series" Model(s) K16-611K, K16-612K, K16-621K, K16-622K, K16-631K, K16-632K, K16-711K, K16-712K, K16721K, K16-722K, K16-731K, K16-732K

Key selector switches Model(s) Model T19, followed by 6 or 7, followed by 1,followed by 1 or 2, followed by R, G, B, W, Y or S, and followed by NIL or G.

Mushroom head switches, "K16 Series" Model(s) K16-911*, K16-912*, K16-921*, K16-922*, K16-931*, K16-932*, K16-971*, K16-972*, K16-981*, K16-982*, K16-991*, K16-992*

Push button switches Model(s) F16 or M16, followed by 2, 3, 8 or 9, followed by 1, 2 or 3, followed by 1, followed by Nil, R, G, Y, W, B, K, M or C, followed by Nil, B, E, G, O, V, R, T, W or Y.

Push button switchs Model(s) Model T12E, followed by 2, followed by 1 , followed by 3,followed by NIL,H, or A, followed by S or P, followed by R, G, B, W, Y or S, and followed by NIL or G.

Model T12E, followed by 2, followed by 7 , followed by 3, followed by NIL,HC,D or HD, followed by P, followed by R, G, B, W, Y or S, followed by D03, and followed by NIL or G.

Model T16E, followed by 2, followed by 1 , followed by 3,followed by NIL,H, or A, followed by S or P, followed by R, G, B, W, Y or S, and followed by NIL or G .

Model T16E, followed by 2, followed by 7 , followed by 3, followed by NIL,HC,D or HD, followed by S or P, followed by R, G, B, W, Y or S, followed by D03, and followed by NIL or G.

Model T19, followed by 2 or 3, followed by 1, followed by 7, followed by 1 or 2, followed by NIL,H,A,HC ,D,HD or A, followed by R, G, B, W, Y or S, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.

Model T19E, followed by 2, followed by 1 , followed by 3,followed by NIL, H, or A, followed by S or P, followed by R, G, B, W, Y or S, and followed by NIL or G.

Model T22, followed by 2 or 3, followed by 1, followed by 7, followed by 1, followed by NIL, H, A, HC, D or HD, followed by R, G, B, W, Y or S, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.

Model T25, followed by 2 or 3, followed by 1 , followed by 7, followed by 1 , followed by NIL, H, A, HC, D or HD, followed by R, G, B, W, Y or S, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.

Rapid cease button switches, "K16 Series" Model(s) K16-811*, K16-812*, K16-821*, K16-822*, K16-831*, K16-832*, K16-871*, K16872*, K16-881*, K16-882*, K16-891*, K16-892*
Rotary Switches Model(s) Model T19, followed by 8, followed by 1, followed by 1 or 2, followed by NIL or A, and followed by NIL or G.
Selector switches, "K16 Series" Model(s) K16-411K, K16-412K, K16-421K, K16-422K, K16-431K, K16-432K, K16-511K, K16-512K, K16521K, K16-522K, K16-531K, K16-532K

Selector switches Model(s) F16 or M16, followed by 4, 5, 6 or 7, followed by 1, 2 or 3, followed by 1, 2 or 3, followed by Nil, B, E, G, O, V, R, T, W or Y, followed by Nil, 2, 0, 3, 7, 6 or 1, followed by Nil, A, B, C, D, E, F or G.
Model T19, followed by 4 or 5, followed by 1 or 7 , followed by 1 or 2 , followed by R, G, B, W, Y or S, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.

*     - Followed by XXX which represents cover colour, lamp voltage, cover surface.

Marking: Company name or trademark
KASYS I/ACON
Last Updated on 2017-12-27
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 nonmisleading 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".

## NKCR8.E305574

## Auxiliary Devices Certified for Canada - Component

If you notice a change to your NKCR8 Listing Card, click here to learn more.
Paqe Bottom

## Auxiliary Devices Certified for Canada - Component

See General Information for Auxiliary Devices Certified for Canada - Component

## KOREA AUTO CONTROLS CO

E305574
150-55 Kajwa-Dong
Seo-Ku
Inchon, 404-250 REPUBLIC OF KOREA

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

Auxilary Device Open type, Industrial Model(s) Model T16, (Push button switchs) followed by 2 or 3, followed by 1, followed by 7, followed by 1 or 2,followed by NIL , H, A, HC, D, or HD, followed by R, G, B, W, Y or S, followed by D4, D12, D06, A1 or A2, followed by NIL or N, and followed by NIL or G.
Model T16,(Indicator Lamps) followed by 1, followed by 7, followed by 0, followed by NIL, D or HD, followed by R, G, B, W, Y or S, followed by D4, D12, D06, A1 or A2, followed by NIL or N, and followed by NIL or G.

Buzzers Model(s) Model T19, followed by BZ, followed by 1, followed by R, G, B, W, Y or S, and followed by NIL or G.
Model T19, followed by BZL, followed by 1, followed by R, G, B, W, Y or S, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.
Indicator Lamps Model(s) Model T08, followed by 1 , followed by 7 , followed by 0 , followed by $A D, K, Q$ or $D$, followed by $P$, followed by $R, G, B$, W or Y, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.

Model T12, followed by 1 , followed by 7, followed by 0 , followed by $K$ or $Q$, followed by S, followed by P, followed by R, G, B, W or Y, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.

Model T19, followed by 1, followed by 7, followed by 0, followed by HQ or Q, followed by S or P, followed by R, G, B, W or Y, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.

Model T19, followed by 1 , followed by 7, followed by 0 , followed by NIL,D or A, followed by R, G, B, W, Y or S, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.
Model T22, followed by 1 , followed by 7, followed by 0 , followed by NIL, D, HD or A, followed by R, G, B, W, Y or S, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.

Model T25, followed by 1, followed by 7, followed by 0, followed by NIL,D,HD or A, followed by R, G, B, W, Y or S, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.

Key selector switches Model(s) Model T19, followed by 6 or 7, followed by 1,followed by 1 or 2, followed by R, G, B, W, Y or S, and followed by NIL or G.
Push button switchs Model(s) Model T12E, followed by 2 , followed by 1 , followed by 3,followed by NIL,H, or A, followed by S or P , followed by R, G, B, W, Y or S, and followed by NIL or G.

Model T12E, followed by 2, followed by 7 , followed by 3, followed by NIL,HC, D or HD, followed by P, followed by R, G, B, W, Y or S, followed by D03, and followed by NIL or G.

Model T16E, followed by 2, followed by 1 , followed by 3,followed by NIL, H, or A, followed by S or P, followed by R, G, B, W, Y or S, and followed by NIL or G .
Model T16E, followed by 2, followed by 7 , followed by 3, followed by NIL, HC, D or HD, followed by S or P, followed by R, G, B, W, Y or S, followed by D03, and followed by NIL or G.

Model T19, followed by 2 or 3, followed by 1 , followed by 7 , followed by 1 or 2 , followed by NIL, $\mathrm{H}, \mathrm{A}, \mathrm{HC}, \mathrm{D}, \mathrm{HD}$ or A , followed by R, $\mathrm{G}, \mathrm{B}, \mathrm{W}, \mathrm{Y}$ or S, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.
Model T19E, followed by 2, followed by 1 , followed by 3,followed by NIL, H, or A, followed by S or P, followed by R, G, B, W, Y or S, and followed by NIL or G .

Model T22, followed by 2 or 3, followed by 1, followed by 7,followed by 1, followed by NIL, H, A, HC, D or HD, followed by R, G, B, W, Y or S, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.

Model T25, followed by 2 or 3, followed by 1, followed by 7, followed by 1, followed by NIL, H, A, HC, D or HD, followed by R, G, B, W, Y or S, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.
Rotary Switches Model(s) Model T19, followed by 8, followed by 1, followed by 1 or 2, followed by NIL or A, and followed by NIL or G.
Selector switches Model(s) Model T19, followed by 4 or 5, followed by 1 or 7 , followed by 1 or 2, followed by R, G, B, W, Y or S, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.

Buttons self locking, "K16 Series" Model(s) K16-311*, K16-312*, K16-321*, K16-322*, K16-331*, K16-332*, K16-371*, K16-372*, K16381*, K16-382*, K16-391*, K16-392*

Buttons self righting, "K16 Series" Model(s) K16-211*, K16-212*, K16-221*, K16-222*, K16-231*, K16-232*, K16-271*, K16-272*, K16281*, K16-282*, K16-291*, K16-292*

Buzzers, "K16 Series" Model(s) K16-BZ10B, K16-BZ10K, K16-BZ20B, K16-BZ20K, K16-BZ30B, K16-BZ30K, K16-BZ70RD, K16-BZ80RD, K16BZ90RD

Illuminnated push button switches Model(s) F16 or M16, followed by 2, 3, 8 or 9, followed by 7, 8 or 9 , followed by 1, followed by Nil, R, G, Y, W, B, K, M or C, followed by Nil, B, E, G, O, V, R, T, W or Y.

Indicator lamps, "K16 Series" Model(s) K16-170*, K16-180*, K16-190*
Indicator lamps Model(s) F16 or M16, followed by -1 , followed by 7,8 or 9 , followed by 0 , followed by $\mathrm{R}, \mathrm{G}, \mathrm{Y}, \mathrm{W}, \mathrm{B}, \mathrm{K}, \mathrm{M}$ or C , may be followed by B, E, G, O, V, R, T, W or Y.
Indicator Lamps Model(s) Model T16, followed by 1 , followed by 7 , followed by 0 , followed by $K$ or $Q$, followed by $S$, followed by $P$, followed by R, G, B, W or Y, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.

Model T22, followed by 1, followed by 7, followed by 0 , followed by $K$ or $Q$, followed by S, followed by P, followed by R, G, B, W or Y, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.
Model T25, followed by 1 , followed by 7, followed by 0 , followed by $K$ or $Q$, followed by $S$, followed by P, followed by $R, G, B, W$ or $Y$, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.
Model T30, followed by 1 , followed by 7 , followed by 0 , followed by $K$ or $Q$, followed by S, followed by P, followed by R, G, B, W or $Y$, followed by D4, D12, D06, A1 or A2, and followed by NIL or G.

Key button switches, "K16 Series" Model(s) K16-611K, K16-612K, K16-621K, K16-622K, K16-631K, K16-632K, K16-711K, K16-712K, K16721K, K16-722K, K16-731K, K16-732K
Mushroom head switches, "K16 Series" Model(s) K16-911*, K16-912*, K16-921*, K16-922*, K16-931*, K16-932*, K16-971*, K16-972*, K16-981*, K16-982*, K16-991*, K16-992*

Push button switches Model(s) F16 or M16, followed by 2, 3, 8 or 9, followed by 1, 2 or 3, followed by 1, followed by Nil, R, G, Y, W, B, K, M or C, followed by Nil, B, E, G, O, V, R, T, W or Y.

Rapid cease button switches, "K16 Series" Model(s) K16-811*, K16-812*, K16-821*, K16-822*, K16-831*, K16-832*, K16-871*, K16872*, K16-881*, K16-882*, K16-891*, K16-892*
Selector switches, "K16 Series" Model(s) K16-411K, K16-412K, K16-421K, K16-422K, K16-431K, K16-432K, K16-511K, K16-512K, K16521K, K16-522K, K16-531K, K16-532K

Selector switches Model(s) F16 or M16, followed by 4, 5, 6 or 7, followed by 1, 2 or 3, followed by 1, 2 or 3, followed by Nil, B, E, G, O, V, R, T, W or Y, followed by Nil, 2, 0, 3, 7, 6 or 1, followed by Nil, A, B, C, D, E, F or G.

*     - Followed by XXX which represents cover colour, lamp voltage, cover surface.

, model designation and the Recognized Component Mark for Canada,
Last Updated on 2017-12-27

| 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 nonmisleading 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".


[^0]:    An independent organization working for a safer world with integrity, precision and knowledge

