# UL Product iQ"' 

# NKCR7.E164353 - AUXILIARY DEVICES CERTIFIED FOR CANADA 

## Auxiliary Devices Certified for Canada

See General Information for Auxiliary Devices Certified for Canada
SCHNEIDER ELECTRIC INDUSTRIES S A, DBA TELEMECANIQUE
E164353
8001 Knightdale Blvd
Knightdale, NC 27545 USA

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

Auxilary Device Enclosed Hand held Remote controller, Control panel base station Model(s) ZARB followed by 12 or 18 , followed by H or W. May be followed by M.

Auxilary Device Enclosed Hand held Remote controller, Package of Remote and Control panel base Model(s) XAR followed by S or SK, followed by 8D, 8L or 12D, followed by $12 \mathrm{~W}, 12 \mathrm{H}, 18 \mathrm{~W}$ or 18 H .

Auxilary Device Enclosed Hand held Remote controller, Remote Model(s) ZART followed by 8D, 8L or 12D. May be followed by M.
Auxilary Device Open type Model(s) XB5AS84449, XB5AS86449B4
Auxilary Device Open type Hand held Remote controller, "Field bus Comm Analog card" Model(s) ZARCFBA01
Auxilary Device Open type Hand held Remote controller, "Network communication card" Model(s) ZARCIOT01
Auxilary Device Open type Tower Light Model(s) XVGU3SHAG, XVGU3SHAV, XVGU3SWG, XVGU3SWV

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

Auxiliary devices Model(s) LA4SKC1Y+, LA4SKE1Y+, XPSAXE5120C, XPSAXE5120P, XPSBCE3110C, XPSBCE3110P, XPSBCE3410C, XPSBCE3410P, XPSBCE3710C, XPSBCE3710P

Auxiliary devices, limit switches Model(s) XCMU21*
Enabling switches, grip type $\operatorname{Model}(\mathrm{s}) \mathrm{XY} 2-A U 1, X Y 2-A U 2$
LED beacons Model(s) LRSC followed by -12 or -24 , followed by $R, Y, G$ or $B$, followed by $-A$.
LRX followed by -12 or -24 , followed by $R, Y, G$ or $B$, followed by $-A$.
XVR followed by 08 or 10 , followed by $B$ or J, followed by $03,04,05$ and 06 , may be followed by any letters ( $R, O, G, B$ or $C$ ).
LED Beacons Model(s) XVR08B03, XVR08B04, XVR08B05, XVR08B06, XVR08J03, XVR08J04, XVR08J05, XVR08J06, XVR10B03, XVR10B04, XVR10B05, XVR10B06, XVR10J03, XVR10J04, XVR10J05, XVR10J06

LED mini sign towers Model(s) LEU followed by T or G, followed by WB or blank, followed by -AC, may be followed by W, followed by -1 thru -5.

LOU followed by T, followed by WB or blank, followed by -AC, may be followed by W, followed by -1 thru -5 .
XVC followed by 4, followed by M, followed by 1 through 5, may be followed by 5, may be followed by S, may followed by T, may be followed by any letters(R, O, G, B or C).

XVC followed by 4, followed by M, followed by 1 thru 5, may be followed by 5, may be followed by S, followed by T or blank, may be followed by any letters (R, O, G, B or C).

XVC followed by 6, followed by M, followed by 1 through 5, may be followed by 5, may be followed by S, may be followed by K, may be followed by T , may be followed by any letters ( $\mathrm{R}, \mathrm{O}, \mathrm{G}, \mathrm{B}$ or C ).

XVC4M1, XVC4M15S, XVC4M2, XVC4M25S, XVC4M3, XVC4M35S, XVC4M4, XVC4M45S, XVC4M5, XVC4M55S, XVC6M1, XVC6M15S, XVC6M15SK, XVC6M1K, XVC6M2, XVC6M25S, XVC6M25SK, XVC6M2K, XVC6M3, XVC6M35S, XVC6M35SK, XVC6M3K, XVC6M4, XVC6M45S, XVC6M45SK, XVC6M4K, XVC6M5, XVC6M55S, XVC6M55SK, XVC6M5K

LED rotating light beacons Model(s) LRLK may be followed by B, followed by -12 or -24 , followed by $R, Y$, $G$ or $B$, followed by $-A$. LRMT followed by $-12,-24,-120$ or -230 , followed by $B, G, R$ or Y , followed by -A , may be followed by L .

XVR followed by 12 , followed by B or J, followed by $03,04,05$ and 06 , may be followed by S , may be followed by any letters (R, 0 , $G$, B or C).

XVR followed by 13 followed by $B, J, G$ or $M$, followed by $03,04,05$ and 06 , may be followed by $L$, may be followed by any letters (R, O, G, B or C).

XVR12B03, XVR12B03S, XVR12B04, XVR12B04S, XVR12B05, XVR12B05S, XVR12B06, XVR12B06S, XVR12J03, XVR12J03S, XVR12J04, XVR12J04S, XVR12J05, XVR12J05S, XVR12J06, XVR12J06S, XVR13B03, XVR13B03L, XVR13B04, XVR13B04L, XVR13B05, XVR13B05L, XVR13B06, XVR13B06L, XVR13G03L, XVR13G04L, XVR13G05L, XVR13G06L, XVR13J03, XVR13J04, XVR13J05, XVR13J06, XVR13M03L, XVR13M04L, XVR13M05L, XVR13M06L

LED sign towers Model(s) UTL followed by B or blank, followed by -AC, followed by W or blank, followed by -1 thru -5.
XVC followed by 1 , followed by $M$, followed by 1 through 5 , may be followed by $K$ or SK, may be followed by any letters (R, O, G, B or C).

XVC1M1K, XVC1M1SK, XVC1M2K, XVC1M2SK, XVC1M3K, XVC1M3SK, XVC1M4K, XVC1M4SK, XVC1M5K, XVC1M5SK
LED tower lights Model(s) UTL may be followed by B, followed by -24 , followed by -1 thru -5 .
XVC followed by 1, followed by B, followed by 1 through 5, may be followed by S, followed by K, may be followed by T, may be followed by any letters ( $\mathrm{R}, \mathrm{O}, \mathrm{G}, \mathrm{B}$ or C ).

XVC1B1K, XVC1B1KT, XVC1B1SK, XVC1B1SKT, XVC1B2K, XVC1B2KT, XVC1B2SK, XVC1B2SKT, XVC1B3K, XVC1B3KT, XVC1B3SK, XVC1B3SKT, XVC1B4K, XVC1B4KT, XVC1B4SK, XVC1B4SKT, XVC1B5K, XVC1B5KT, XVC1B5SK, XVC1B5SKT

Low voltage intelligent motor protection relays Model(s) LR97D followed by $015,07,25$ or 38 , followed by $B, E, F 7$ or M7.
LT47 followed by 06,30 or 60 , followed by B, E, F7 or M7, followed by S or A.
MOV, Diode and LED socket modules Model(s) RUW240BD, RUW241P7, RUW242B7, RUW242P7, RXM021BN, RXM021FP, RXM021RB, RXM040W, RXM041BN7, RXM041FU7

Overload relays Model(s) LR3D3, followed by two numbers, may be followed by one letter, may be followed by 3 or 6 .
Safety switches Model(s) XCS-MP50L*, XCS-MP59L*, XCS-MP70L*, XCS-MP79L*, XCS-MP80L*, XCS-MP89L*
Tower Light, "Series XVGU" Model(s) XVGU3SHAG, XVGU3SHAV, XVGU3SWG, XVGU3SWV

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

AS-interface fail safe monitors Model(s) ASiSAFEMON1, ASiSAFEMON1B, ASiSAFEMON2, ASiSAFEMON2B

## Investigated to CAN/CSA-C22.2 No. 60947-4-1 (2nd Ed)

Coil suppressors Model(s) LAD4BB may be followed by V and a letter
Low voltage intelligent motor protection relays Model(s) LR97D followed by $015,07,25$ or 38 , followed by B, E, F7 or M7 LT47 followed by 06,30 or 60 , followed by B, E, F7 or M7, followed by S or A

Thermal overload relays Model(s) LR3-D-32 followed by three digit numbers followed by A65
Model(s) LA7 D followed by 1064, 2064, 3058 or 3064

## Investigated to CAN/CSA-C22.2 No.60947-1-13 and CAN/CSA C22.2 No.60947-5-1-14

[^0]Auxiliary contacts Model(s) CAD dc coil devices followed by two digit numbers may be followed by one digit number, followed by one or two letters, may be followed by a digit number and maybe followed by S207

Auxiliary Devices Model(s) CA2-DN122 with or without Nos. -9, A60, -A65, with or without No. H7
CA2-DN131 with or without Nos. -9, A60, -A65, with or without No. H7
CA2-DN140 with or without Nos. -9, A60, -A65, with or without No. H7
CA3 DN followed by two digits, may be followed by *6, may be followed by a suffix letter
CA3-DK22 may be followed by a suffix letter may be followed by a suffix letter GV4ADM1111

Auxiliary devices Model(s) LA1SK02, LA1SK11, LA1SK20, LA4SKC1 followed by a letter, LA4SKE1 followed by a letter Auxiliary switch contact blocks, open type Model(s) LA1-DX followed by a two digit number, *may be followed by 6 LA1-DY followed by a two digit number, *may be followed by 6 LA1-DZ followed by a two digit number, *may be followed by 6

Auxiliary switch units Model(s) LA1-KN followed by a 2 or 3 digit number, may be followed by 7, M or $P$ Coil suppressors Model(s) LAD4 followed by two or three letters and control wiring kits Control relays Model(s) CA2SK followed by 11 or 20, followed by a letter, followed by a digit number or a letter CA3SK followed by 11 or 20 , followed by a letter, followed by a digit number or a letter

Control switches Model(s) CA2-DK22 may be followed by a suffix letter may be followed by a suffix letter CA2-DN followed by two digits, may be followed by *6, may be followed by a suffix letter

CA2-KN followed by a 2 or 3 digit number may be followed by one or two letters and a one two digit number LA4-K followed by E1B, E1E, E1UG, C1B, C1E, A1U, A1F, or E1FC

Industrial control relay with mechanically interlocked, alternating contacts Model(s) CA2SKE20
input indicator and coil suppressor kit modules Model(s) LA4-D followed by a letter, followed by a letter or digit number, followed or not by a letter

Input indicator and coil suppressor kit modules Model(s) LA9-D0998 followed by two digits, may be followed by *6, may be followed by a suffix letter

Magnetic Motor Controllers Model(s) LA2-D20 may or may not be followed by H7, A65, or H35
LA2-D22 may or may not be followed by H7, A65, or H35
LA2-D24 may or may not be followed by H7, A65, or H35
LA3-D20 may or may not be followed by H7, A65, or H35
LA3-D22 may or may not be followed by H7, A65, or H35
LA3-D24 may or may not be followed by H7, A65, or H35
Magnetic motor controllers or auxiliary devices Model(s) LA1-D followed by $04,10,11,13,20,22,40$ or 1111, may or may not be followed by H7, A65 or H35

Magnetically operated control switches Model(s) CA3-KN
CA4-KN followed by a 2 or 3 digit number, may be followed by one or two letters and one or two digit numbers
CAK followed by a 2 or 3 digit number, followed by one letters and one digit numbers, maybe followed by S335
CAK followed by a 2 or 3 digit number, followed by two letters, maybe followed by S207 or S335
Mechanical Latching Mechanisms Model(s) LA6-DK followed by a number, may be followed by 6, followed by one or two letters LAD6K10 may be followed by a suffix letter may be followed by a suffix letter

Operator modules Model(s) GC2DSP, LTMCU, LTMCUC, LTMCUF
Plug-in devices Model(s) LAD4-D followed by 3, followed by B, E, S, G, U, R, or N
LAD4-RC followed by 3 , followed by $B, E, S, G, U, R$, or $N$
LAD4-T followed by 3 , followed by $B, E, S, G, U, R$, or $N$
LAD4-V followed by 3, followed by B, E, S, G, U, R, or N
Thermistor protection units for operation with PTC (Positive Temperature Coefficient) thermistor probe Model(s) LT3

Timer Model(s) LAD-R0 may be followed by 6 or 3, LAD-T0 may be followed by 6 or 3, LAD-T4 may be followed by 6 or 3
Timers Model(s) LAD-R2 may be followed by 6 or 3, LAD-R4 may be followed by 6 or 3, LAD-S2 may be followed by 6 or 3, LAD-T2 may be followed by 6 or 3

## Investigated to CAN/CSA-C22.2 No.60947-1-13 and CAN/CSA-C22.2 No.60947-4-1-14

Adapter Model(s) LAD7B10 may be followed by S183 and wiring kits Cat. No. LAD7C1 and LAD7C2
Adapter base Model(s) LA7-D
Ambient compensated and differential electronic thermal overload relays Model(s) LR9D followed by two or four digit numbers, LR9F

Ambient compensated and differential thermal overload relays Model(s) LR3D3 followed by two digit numbers may be followed by a L or blank, may be followed by 3 or 6

LRD3
Auxiliary Devices Model(s) LR3-D35 followed by two digit numbers, may be followed by 6
Contactor Mounting Adaptor Model(s) LA7-D4054 may be followed by A65
Low voltage intelligent motor protection relays, "Type TeSys $\mathbf{T}$ " Model(s) LTMEV40 may be followed by 08 , 27 or 100 , may be followed by M, P, D, C or E, followed by BD or FM. Filter LTM9F for use with TeSys T

LTMR may be followed by 08,27 or 100 , may be followed by M, P, D, C or E, followed by BD or FM. Filter LTM9F for use with TeSys T
Low voltage intelligent motor protection relays, filters Model(s) LTM9F (Dedicated for TeSys T)
Multifunction Motor Protection Relay Model(s) LT6 followed by POM005FM or POM025FM
Overload Relay Model(s) LA7-D09 followed by 54 or 64 followed or not by A60 or A65
Overload relay adaptors for use with overload relay Model(s) LR2-D1, LR2-D2, LR2-D3, LR2-D4, LR3-D1, LR3-D2, LR3-D3, LR3D4

Thermal overload relay Model(s) LR2-D25 followed by two digit numbers, may be followed by 6. Adapter base, Cat. No. LA7-D LR2-D35 followed by two digit numbers, may be followed by 6

Thermal overload relays Model(s) LR-D15 followed by two digit numbers, may be followed by 6 or S165, may be followed by A1 LR1 followed by 40, 63, 80 followed by three digit numbers may or may not be followed by A65 LR1-09 followed by three digit numbers followed or not by A65

LR1-12 followed by three digit numbers followed or not by A65
LR1-16 followed by three digit numbers followed or not by A65
LR1-25 followed by three digit numbers followed or not by A65
LR1-D followed by 32, followed by three digit numbers followed by A65
LR2 D33 followed by two digit numbers may be followed by 6 or by A66
LR2 D43 followed by two digit numbers may be followed by 6 or by A66
LR2-D13 followed by two digit numbers, may be followed by 6
LR2-D15 followed by two digit numbers, may be followed by 6 or S165, may be followed by A1 LR2-D23 followed by two numbers, may be followed by 6

LR2K followed by -0301, -0302,-0303,-0304, -0305, -0306, -0307, -0308, -0310, -0312, -0314, -0316
LR3 D33 followed by two digit numbers may be followed by 6 or by A66
LR3 D43 followed by two digit numbers may be followed by 6 or by A66
LR3 followed by $09,12,16$ and 25 followed by three digit numbers followed or not by A65
LR3-D followed by 40, 63, 80 followed by three digit numbers may or may not be followed by A65
LR3-D13 followed by two digit numbers, may be followed by 6
LR3-D15 followed by two digit numbers, may be followed by 6 or S165, may be followed by A1
LR3-D23 followed by two numbers, may be followed by 6

LR3-D25 followed by two digit numbers, may be followed by 6
LR4-D followed by $09,12,16$ and 25 followed by three digit numbers followed or not by A65
LRD 33 followed by two digit numbers may be followed by 6 or by A66
LRD 43 followed by two digit numbers may be followed by 6 or by A66
LRD followed by two digit numbers followed by L, may be followed by one digit number, may be followed by S183
Thermal overload relays, adapters Model(s) LAD7B106 may be followed by S183(\#)
Thermal overload relays, wiring kits Model(s) LAD7C1(\#), LAD7C2(\#)

## Investigated to

Adapters Model(s) 9065SAD75
Auxilary Device Enclosed Accessories for flush kit: Metal bezel, earthplates Model(s) ZB4 BZ, followed by three digit number.
Auxilary Device Enclosed Boots (accessories) Model(s) ZBD, ZBG, ZBP or ZB2-BP followed by any alphanumeric number.
Auxilary Device Enclosed Plastic bezel, plastic bezel label support, plastic brace., Cat. No. Model(s) ZB5 AZ followed by three digit number.

Auxilary Device Open type LED pilot light transcient voltage suppressors subunit Model(s) ZBZ VG or ZBZ VM
Open type, Thermal overload relays with ambient compensation Model(s) LR3D followed by two digit numbers may be followed by one digit number, may be followed by S183(\#)

LRD followed by two digit numbers may be followed by one digit number, may be followed by S183 (\#)
Thermal overload relays Model(s) LR3D followed by two digit numbers followed by L ,
\# - Investigated to ANSI/UL 60947-1, ANSI/UL 60947-4-1A, CAN/CSA-C22.2 No. 60947-1 and CAN/CSA-C22.2 No. 60947-4-1A

*     - May be followed by additional numbers and letters.
+- followed by a two or three digit or alphanumeric number
Click here to view the Colombia Market Access 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: "© 2019 UL LLC"


[^0]:    Auxilary Device Open type Model(s) DPEAN followed by $01,02,04,10,11,13,20,22,31$ or 40 , may be followed by 6 or 3 , may be followed by 5040, may be followed by S (for LADN22 only)

    LA1-DC followed by 22, may be followed by 6 or 3
    LA1-DN followed by $01,02,04,10,11,13,20,22,31$ or 40 , may be followed by 6 or 3 , may be followed by 5040 , may be followed by S (for LADN22 only)

    LA8DN followed by $01,02,04,10,11,13,20,22,31$ or 40 , may be followed by 6 or 3 , may be followed by 5040 , may be followed by S (for LADN22 only)

    LAD-8N followed by $01,02,04,10,11,13,20,22,31$ or 40 , may be followed by 6 or 3 , may be followed by 5040 , may be followed by S (for LADN22 only)

    LAD-C followed by $01,02,04,10,11,13,20,22,31$ or 40 , may be followed by 6 or 3 , may be followed by 5040 , may be followed by $S$ (for LADN22 only)

    LAD-N followed by $01,02,04,10,11,13,20,22,31$ or 40 , may be followed by 6 or 3 , may be followed by 5040 , may be followed by $S$ (for LADN22 only)

    Auxiliary contactors Model(s) CAD ac coil devices, followed by two digit numbers may be followed by one digit number, followed by one or two letters, may be followed by a digit number and maybe followed by S335

