Certificate Number UL-US-L189727-111-61208991-7

Report Reference E189727-19980216

Date 26-Dec-2022

Issued to: wenglor sensoric GmbH

wenglor Strasse 3 Tettnang 88069

Germany

This is to certify that representative samples of

NRKH - Proximity Switches

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 508, 18th Ed., Issue Date: 2018-03-30, Revision Date:

2021-07-08

Additional Information: See the UL Online Certifications Directory at

https://iq.ulprospector.com for additional information

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.

Octoah Jennings-Course

Deborah Jennings-Conner, VP Regulatory Services

eborah Jennings-Conner, VP Regulator L LLC (U)

Certificate Number UL-US-L189727-111-61208991-7

Report Reference E189727-19980216

Date 26-Dec-2022

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Model	Category Description
AB-0003	Connection equipments
AB-0003-1	Connection boxes for scanners
AB-6700	Connection equipments
AB-BLU01	Connection equipments
AB-USB01	Connection equipments
AW02	Analog evaluation units
B, followed by K, L, M, R, S, V, followed by C, N, S, 3, 4, followed by 0, P, G, followed by A, C, H, I, L, M, or S, followed by one digit, followed by A, B, I, R, U, W, followed by two digits, followed by additional suffixes.	Image processing products
B, C, followed by NN, B1, B2, B3, 50, 60, 5N, 5P, 5T, 5S, 5M, 5L, SL, SH followed by C, E, H, L, K, M, P, R, S followed by three digits, maybe followed by additional suffixes.	Image processing products
BD25BD9V01	Connection equipments
BD25SD25V02	Connection equipments
BD9BD9V01	Connection equipments
BG2SG2V1	Connecting cables for connection boxes
BG2V1-N	Connection equipments
BG7SG2V1	Connecting cables for connection boxes
BG7SG7V1	Connecting cables for connection boxes
BG7V1P-N	Connection equipments
BG88SG88V2	Connection equipments
BG8SG8V1	Connecting cables for connection boxes
BG8V1P-N	Connection equipments
BS30Vxxx (BS=vision sensor, 30=dimension of description, xxx=number representing the software version number BS40Vxxx).	Vision sensors
BVCxxx (BVC=vsion control unit, xxx=pro number).	Wenglor computers
BVK001 (BVK=color dikital camera, 001=pro number).	Color digital cameras
BW2SG2V1	Connecting cables for connection boxes
BW7SG7V1	Connecting cables for connection boxes
FISZ-RS232	Connection equipments
FW, followed by 05, 06, 07, 08, 09, 10 or 11, followed by WH, RD, BU, GN, IR, UV or YE, etc. (color of the light), may be followed by suffixes.	Photoelectronic sensors, lamps
I, followed by NN, FB, HS, PT, 12, 08, 18, 30, 1A, 1B, 1C, 1D, 1E, 1H, 1G, 1K, 1L, 1M, 1N, 1P, 1Q, 1R, 1S, 1T, 1U, 1X, EB, EF, EM, ED, NR, NT, 50 or 5N, followed by,	Proximity switches

Octoah Jennings-Corne



Certificate Number UL-US-L189727-111-61208991-7

Report Reference E189727-19980216

Date 26-Dec-2022

A, G, H, N, S or T, followed by three digits, maybe followed by additional suffixes.	
I or K, followed by A, N, G or S, may be followed by B, E, G, H, I, J, L, M, O, P, Q, R, U, W or X, followed by S, may be followed by 008, 010, 015, 020, 025, 030, 040, 045, 050, 060, 070, 080, 100, 120, 130, 150, 200, 250, 300 or 350 or followed by digits, followed by B, C, D, E, N, Q, R, S or T, followed by A, E, K, M or T, followed by any two digits, followed by A, B, K, M, N, P, Q, S, T, U, V, X or Z, followed by A, B, C, D, G or I, may be followed by additional suffixes	Proximity switches
L followed by, BA, BB, BD, B9, FD, MR, MD, ML, followed by I, R, W, X, followed by additional suffixes.	Proximity Switches
MLSL101	Photoelectronic sensors
MLSL102	Photoelectronic sensors
MLSL103	Photoelectronic sensors
MLSL104	Photoelectronic sensors
MLSL121	Photoelectronic sensors
MLSL122	Photoelectronic sensors
MLSL123	Photoelectronic sensors
MLSL124	Photoelectronic sensors
MLSL131	Photoelectronic sensors
MLSL132	Photoelectronic sensors
MLSL133	Photoelectronic sensors
MLSL134	Photoelectronic sensors
MLSL225	Photoelectronic sensors
MLSL226	Photoelectronic sensors
MLSL235	Photoelectronic sensors
MLSL236	Photoelectronic sensors
MLSL245	Photoelectronic sensors
MLSL246	Photoelectronic sensors
MLSL255	Photoelectronic sensors
MLSL256	Photoelectronic sensors
MLSL275	Photoelectronic sensors
MLSL276	Photoelectronic sensors
MLWL101	Photoelectronic sensors
MLWL102	Photoelectronic sensors
MLWL103	Photoelectronic sensors
MLWL104	Photoelectronic sensors
MLWL105	Photoelectronic sensors
MLWL121	Photoelectronic sensors
MLWL122	Photoelectronic sensors
MLWL123	Photoelectronic sensors
MLWL124	Photoelectronic sensors
MLWL125	Photoelectronic sensors
MLWL131	Photoelectronic sensors

Octoah Jennings-Course

Certificate Number UL-US-L189727-111-61208991-7

Report Reference E189727-19980216

Date 26-Dec-2022

	MLWL132	Photoelectronic sensors
rui vui	MLWL133	Photoelectronic sensors
	MLWL134	Photoelectronic sensors
	MLWL135	Photoelectronic sensors
/III. \/III.	MLWL141	Photoelectronic sensors
(UL A UL	MLWL142	Photoelectronic sensors
	MLWL143	Photoelectronic sensors
	MLWL144	Photoelectronic sensors
furYur	MLWL145	Photoelectronic sensors
	MLWL151	Photoelectronic sensors
\times	MLWL152	Photoelectronic sensors
/II. \/II.	MLWL153	Photoelectronic sensors
$(\nabla L \wedge \nabla L)$	MLWL154	Photoelectronic sensors
\smile	MLWL155	Photoelectronic sensors
	MLWL171	Photoelectronic sensors
f Ur Y/ Ur	MLWL172	Photoelectronic sensors
	MLWL173	Photoelectronic sensors
\rightarrow	MLWL174	Photoelectronic sensors
/11. \/11.	MLWL175	Photoelectronic sensors
(VLAVL)	MLWL201	Photoelectronic sensors
$\overline{}$	MLWL202	Photoelectronic sensors
	MLWL203	Photoelectronic sensors
(Ui X Ui	MLWL204	Photoelectronic sensors
	MLWL221	Photoelectronic sensors
\nearrow	MLWL222	Photoelectronic sensors
/11. W11.	MLWL223	Photoelectronic sensors
, , , , , , , , , , , , , , , , , , , 	MLWL224	Photoelectronic sensors
	MLWL225	Photoelectronic sensors
	MLWL231	Photoelectronic sensors
(UI X UI	MLWL232	Photoelectronic sensors
	MLWL233	Photoelectronic sensors
	MLWL234	Photoelectronic sensors
/ 	MLWL235	Photoelectronic sensors
(L / L	MLWL241	Photoelectronic sensors
	MLWL242	Photoelectronic sensors Photoelectronic sensors
/III. \/III.	MLWL243	Photoelectronic sensors
	MLWL244	Photoelectronic sensors Photoelectronic sensors
	MLWL245	Photoelectronic sensors
A. A.	MLWL251	
Ui YUi	MLWL251	Photoelectronic sensors
		Photoelectronic sensors
\times	MLWL253	Photoelectronic sensors
/11. \/11.	MLWL254	Photoelectronic sensors
	MLWL255	Photoelectronic sensors
	MLWL271	Photoelectronic sensors
	MLWL272	Photoelectronic sensors

Octoah Jenning - Course

Certificate Number UL-US-L189727-111-61208991-7

Report Reference E189727-19980216

Date 26-Dec-2022

MLWL273	Photoelectronic sensors
MLWL274	Photoelectronic sensors
MLWL275	Photoelectronic sensors
Models starts maybe with O followed by A, A1, A2, A42,	Photoelectronic sensors
A57, C, D, E, E1, F, G, H, H1, J, K, K1, L, L1, O1, R, S,	
S1, T, T1, U, V, W, X, X1, Y, Y1, Y2 or Z, followed by A,	
B, C, D, DK, E, EB, EI, F, FL, FK, G, H, K, II, L, M, N, O,	
P, Q, R, S, T, U, TA, V, W, WK, or X, followed by S, 01,	
02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 16, 22, 24, 25,	
33, 35, 40, 44, 50, 55, 60, 66, 70, 77, 80, 83, 86, 87, 88,	
89, 95, 96, 98, 99, or followed by other digits, may be	
followed by A, B, C, D, E, F, G, H, I, K, L, M, N, O, P, Q,	
R, T, U, V, W, X or Z, may be followed by A, B, C, D, E,	
F, G, H, I, S, T, V, X or Y, or followed by four digits, may	
be followed by A, B, C, D, F, H, S, T, V, or X, may be	
followed by additional suffixes.	Dhataalaataasia
OPT, followed by 70, may be followed by N or S.	Photoelectronic sensors
OPT, followed by 87, 89, 104, 110, 114, 123, 144, 162,	Photoelectronic sensors
164, 167 or followed by other digits.	0
OPT70N	Connection equipments
OPT70S	Connection equipments
OPT70S+	Connection equipments
P, followed by, NN,, FB, HS, PT, 12, 08, 18, 30, 1A, 1B,	Proximity switches
1C, 1D, 1E, 1H, 1G, 1K, 1L, 1M, 1N, 1P, 1Q, 1R, 1S, 1T,	
1U, 1X, 2K, 2P, 3E, 3P, EB, EF, EM, ED, 50, 5N, NB,	
followed by, A, C, D, E, F, G, H, J, K, L, M, P, R, T, S, W,	
X, Y, followed by, additional suffixes. PNBC001, PNBC002, PNBC003, PNBC004, PNBC005,	Photoelectronic sensors
PNBC006, PNBC007, PNBC004, PNBC008, PNBC008	Filotoelectionic serisors
S23	Connection equipments
\$232W3	Connection equipments
\$27	Connection equipments
S29	Connection equipments
\$35G	Connection equipments
\$35G \$35W	
\$35VV \$49	Connection equipments
S49 S56	Connection equipments
S56 S60	Connection equipments
	Connection equipments
S61	Connection equipments
S80	Connection equipments
S80W	Connection equipments
\$88	Connection equipments
\$88W	Connection equipments
T followed by I, followed by F, followed by three numbers, followed by A, B, C, D, E, F, G, H, I, M, N, P,	Temperature measurement sensors

Osbrah Jenning - Course

(U)

Certificate Number UL-US-L189727-111-61208991-7

Report Reference E189727-19980216

Date 26-Dec-2022

U, V, X, followed by four numbers, maybe followed by additional suffixes.	
T followed by NN, FB, HS, PT, 12, 08,18,30, 1A, 1B, 1C, 1D, 1E, 1H, 1G, 1K, 1L, 1M, 1N, 1P, 1Q, 1R, 1S, 1T, 1U, 1X, EB, EF, EM, ED, 50 or 5N, followed by 0, followed by three digits, maybe followed by additional suffixes.	Temperature measurement sensors
U followed by NN,, FB, HS, PT, 12, 08,18,30, 1A, 1B, 1C, 1D, 1E, 1H, 1G, 2G, 1K, 1L, 1M, 1N, 1P, 1Q, 1R, 1S, 1T, 1U, 1X, EB, EF, EM, ED, 50 or 5N, followed by T, Y, followed by three digits, maybe followed by additional suffixes.	Ultrasonic sensors
U, followed by R or M, followed by D, F or S, followed by three numbers, followed by A, B, C, D, E, F, G, H, I, M, N, O, P, U, V or X, followed by one digit, followed by two numbers	Ultrasonic sensors
Z, followed by 60, VZ, followed by F, followed by additional suffixes.	Proximity Switches
ZF, followed by D, F, K, L, R or S, followed by B, G, I, U, R or W, followed by two digits, followed by -, followed by two digits.	Photoelectronic sensors, lamps
ZKA100	Photoelectronic sensors

Debrah Jenning - Course

 (U_L)

Certificate Number UL-CA-L189727-311-61208991-7

Report Reference E189727-19980216

> Date 26-Dec-2022

wenglor sensoric GmbH Issued to:

wenglor Strasse 3 Tettnang 88069

Germany

This is to certify that representative samples of

NRKH7 - Proximity Switches Certified for Canada See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the

Standard(s) indicated on this Certificate.

CSA C22.2 No. 14, Edition 13, Issue Date 2018-03, Standard(s) for Safety:

Revision Date 2022-06

Additional Information: See the UL Online Certifications Directory at

https://ig.ulprospector.com for additional information

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.

Cebrah Leunings - Corner



Certificate Number UL-CA-L189727-311-61208991-7

Report Reference E189727-19980216

Date 26-Dec-2022

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Model	Category Description
AB-0003	Connection equipments
AB-0003-1	Connection boxes for scanners
AB-6700	Connection equipments
AB-BLU01	Connection equipments
AB-USB01	Connection equipments
AW02	Analog evaluation units
B, followed by K, L, M, R, S, V, followed by C, N, S, 3, 4, followed by 0, P, G, followed by A, C, H, I, L, M, or S, followed by one digit, followed by A, B, I, R, U, W, followed by two digits, followed by additional suffixes.	Image processing products
B, C, followed by NN, B1, B2, B3, 50, 60, 5N, 5P, 5T, 5S, 5M, 5L, SL, SH followed by C, E, H, L, K, M, P, R, S followed by three digits, maybe followed by additional suffixes.	Image processing products
BD25BD9V01	Connection equipments
BD25SD25V02	Connection equipments
BD9BD9V01	Connection equipments
BG2SG2V1	Connecting cables for connection boxes
BG2V1-N	Connection equipments
BG7SG2V1	Connecting cables for connection boxes
BG7SG7V1	Connecting cables for connection boxes
BG7V1P-N	Connection equipments
BG88SG88V2	Connection equipments
BG8SG8V1	Connecting cables for connection boxes
BG8V1P-N	Connection equipments
BS30Vxxx (BS=vision sensor, 30=dimension of description, xxx=number representing the software version number BS40Vxxx).	Vision sensors
BVCxxx (BVC=vsion control unit, xxx=pro number).	Wenglor computers
BVK001 (BVK=color dikital camera, 001=pro number).	Color digital cameras
BW2SG2V1	Connecting cables for connection boxes
BW7SG7V1	Connecting cables for connection boxes
FISZ-RS232	Connection equipments
FW, followed by 05, 06, 07, 08, 09, 10 or 11, followed by WH, RD, BU, GN, IR, UV or YE, etc. (color of the light), may be followed by suffixes.	Photoelectronic sensors, lamps
I, followed by NN, FB, HS, PT, 12, 08, 18, 30, 1A, 1B, 1C, 1D, 1E, 1H, 1G, 1K, 1L, 1M, 1N, 1P, 1Q, 1R, 1S, 1T, 1U, 1X, EB, EF, EM, ED, NR, NT, 50 or 5N, followed by,	Proximity switches

Octoah Jennings-Course



Certificate Number UL-CA-L189727-311-61208991-7

Report Reference E189727-19980216

Date 26-Dec-2022

A, G, H, N, S or T, followed by three digits, maybe followed by additional suffixes.	
I or K, followed by A, N, G or S, may be followed by B, E, G, H, I, J, L, M, O, P, Q, R, U, W or X, followed by S, may be followed by 008, 010, 015, 020, 025, 030, 040, 045, 050, 060, 070, 080, 100, 120, 130, 150, 200, 250, 300 or 350 or followed by digits, followed by B, C, D, E, N, Q, R, S or T, followed by A, E, K, M or T, followed by any two digits, followed by A, B, K, M, N, P, Q, S, T, U, V, X or Z, followed by A, B, C, D, G or I, may be followed by additional suffixes	Proximity switches
L followed by, BA, BB, BD, B9, FD, MR, MD, ML, followed by I, R, W, X, followed by additional suffixes.	Proximity Switches
MLSL101	Photoelectronic sensors
MLSL102	Photoelectronic sensors
MLSL103	Photoelectronic sensors
MLSL104	Photoelectronic sensors
MLSL121	Photoelectronic sensors
MLSL122	Photoelectronic sensors
MLSL123	Photoelectronic sensors
MLSL124	Photoelectronic sensors
MLSL131	Photoelectronic sensors
MLSL132	Photoelectronic sensors
MLSL133	Photoelectronic sensors
MLSL134	Photoelectronic sensors
MLSL225	Photoelectronic sensors
MLSL226	Photoelectronic sensors
MLSL235	Photoelectronic sensors
MLSL236	Photoelectronic sensors
MLSL245	Photoelectronic sensors
MLSL246	Photoelectronic sensors
MLSL255	Photoelectronic sensors
MLSL256	Photoelectronic sensors
MLSL275	Photoelectronic sensors
MLSL276	Photoelectronic sensors
MLWL101	Photoelectronic sensors
MLWL102	Photoelectronic sensors
MLWL103	Photoelectronic sensors
MLWL104	Photoelectronic sensors
MLWL105	Photoelectronic sensors
MLWL121	Photoelectronic sensors
MLWL122	Photoelectronic sensors
MLWL123	Photoelectronic sensors
MLWL124	Photoelectronic sensors
MLWL125	Photoelectronic sensors
MLWL131	Photoelectronic sensors

Olbrah Jennings-Course

Certificate Number UL-CA-L189727-311-61208991-7

Report Reference E189727-19980216

Date 26-Dec-2022

//.	MLWL132	Photoelectronic sensors
7 UH W I	MLWL133	Photoelectronic sensors
	MLWL134	Photoelectronic sensors
	MLWL135	Photoelectronic sensors
/III. \/I	MLWL141	Photoelectronic sensors
(ULA	MLWL142	Photoelectronic sensors
	MLWL143	Photoelectronic sensors
/\/.	MLWL144	Photoelectronic sensors
f Ur Yri	MLWL145	Photoelectronic sensors
	MLWL151	Photoelectronic sensors
	MLWL152	Photoelectronic sensors
/II. \/I	MLWL153	Photoelectronic sensors
(VLA	MLWL154	Photoelectronic sensors
$\overline{}$	MLWL155	Photoelectronic sensors
//.	MLWL171	Photoelectronic sensors
f U i Y l	MLWL172	Photoelectronic sensors
\leftarrow	MLWL173	Photoelectronic sensors
	MLWL174	Photoelectronic sensors
/11. \/1	MLWL175	Photoelectronic sensors
∖"Ŀ∧"	MLWL201	Photoelectronic sensors
	MLWL202	Photoelectronic sensors
	MLWL203	Photoelectronic sensors
- U - X -	MLWL204	Photoelectronic sensors
	MLWL221	Photoelectronic sensors
\rightarrow	MLWL222	
/11. \/1	MLWL223	Photoelectronic sensors
$L^{L}L^{L}L^{L}$	MLWL224	Photoelectronic sensors Photoelectronic sensors
	MLWL225	Photoelectronic sensors Photoelectronic sensors
	MLWL231	Photoelectronic sensors Photoelectronic sensors
-U-X-		
	MLWL232	Photoelectronic sensors
\rightarrow	MLWL233	Photoelectronic sensors
/11. \/1	MLWL234	Photoelectronic sensors
LATY.	MLWL235	Photoelectronic sensors
	MLWL241	Photoelectronic sensors
$\overline{}$	MLWL242	Photoelectronic sensors
\cup	MLWL243	Photoelectronic sensors
	MLWL244	Photoelectronic sensors
	MLWL245	Photoelectronic sensors
/11. \/1	MLWL251	Photoelectronic sensors
LALV	MLWL252	Photoelectronic sensors
	MLWL253	Photoelectronic sensors
	MLWL254	Photoelectronic sensors
	MLWL255	Photoelectronic sensors
	MLWL271	Photoelectronic sensors
	MLWL272	Photoelectronic sensors

Octoah Jenning - Course

Certificate Number UL-CA-L189727-311-61208991-7

Report Reference E189727-19980216

Date 26-Dec-2022

MLWL273	Photoelectronic sensors
MLWL274	Photoelectronic sensors
MLWL275	Photoelectronic sensors
Models starts maybe with O followed by A, A1, A2, A42,	Photoelectronic sensors
A57, C, D, E, E1, F, G, H, H1, J, K, K1, L, L1, O1, R, S,	
S1, T, T1, U, V, W, X, X1, Y, Y1, Y2 or Z, followed by A,	
B, C, D, DK, E, EB, EI, F, FL, FK, G, H, K, II, L, M, N, O,	
P, Q, R, S, T, U, TA, V, W, WK, or X, followed by S, 01,	
02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 16, 22, 24, 25,	
33, 35, 40, 44, 50, 55, 60, 66, 70, 77, 80, 83, 86, 87, 88,	
89, 95, 96, 98, 99, or followed by other digits, may be	
followed by A, B, C, D, E, F, G, H, I, K, L, M, N, O, P, Q,	
R, T, U, V, W, X or Z, may be followed by A, B, C, D, E,	
F, G, H, I, S, T, V, X or Y, or followed by four digits, may	
be followed by A, B, C, D, F, H, S, T, V, or X, may be	
followed by additional suffixes.	
OPT, followed by 70, may be followed by N or S.	Photoelectronic sensors
OPT, followed by 87, 89, 104, 110, 114, 123, 144, 162,	Photoelectronic sensors
164, 167 or followed by other digits.	Composition continuous
OPT70N	Connection equipments
OPT70S	Connection equipments
OPT70S+	Connection equipments
P, followed by, NN,, FB, HS, PT, 12, 08, 18, 30, 1A, 1B,	Proximity switches
1C, 1D, 1E, 1H, 1G, 1K, 1L, 1M, 1N, 1P, 1Q, 1R, 1S, 1T,	
1U, 1X, 2K, 2P, 3E, 3P, EB, EF, EM, ED, 50, 5N, NB, followed by, A, C, D, E, F, G, H, J, K, L, M, P, R, T, S, W,	
X, Y, followed by, additional suffixes.	
PNBC001, PNBC002, PNBC003, PNBC004, PNBC005,	Photoelectronic sensors
PNBC006, PNBC007 and PNBC008	Filotoelectionic sensors
\$23	Connection equipments
S232W3	Connection equipments
S27	Connection equipments
S29	Connection equipments
\$35G	Connection equipments
\$35W	Connection equipments
S49	Connection equipments
S56	Connection equipments
\$60	Connection equipments
S61	Connection equipments
S80	Connection equipments
\$80W	Connection equipments Connection equipments
S88	
	Connection equipments
S88W	Connection equipments
T followed by I, followed by F, followed by three numbers, followed by A, B, C, D, E, F, G, H, I, M, N, P,	Temperature measurement sensors

Osbrah Jenning - Course



Certificate Number UL-CA-L189727-311-61208991-7

Report Reference E189727-19980216

> **Date** 26-Dec-2022

U, V, X, followed by four numbers, maybe followed by additional suffixes.	
T followed by NN, FB, HS, PT, 12, 08,18,30, 1A, 1B, 1C, 1D, 1E, 1H, 1G, 1K, 1L, 1M, 1N, 1P, 1Q, 1R, 1S, 1T, 1U,	Temperature measurement sensors
1X, EB, EF, EM, ED, 50 or 5N, followed by 0, followed by three digits, maybe followed by additional suffixes.	$(U_L)(U_L)(U_L)(U_L)(U_L)(U_L)(U_L)(U_L)$
U followed by NN,, FB, HS, PT, 12, 08,18,30, 1A, 1B, 1C, 1D, 1E, 1H, 1G, 2G, 1K, 1L, 1M, 1N, 1P, 1Q, 1R, 1S, 1T, 1U, 1X, EB, EF, EM, ED, 50 or 5N, followed by T, Y, followed by additional suffixes.	Ultrasonic sensors
U, followed by R or M, followed by D, F or S, followed by three numbers, followed by A, B, C, D, E, F, G, H, I, M, N, O, P, U, V or X, followed by one digit, followed by two numbers	Ultrasonic sensors
Z, followed by 60, VZ, followed by F, followed by additional suffixes.	Proximity Switches
ZF, followed by D, F, K, L, R or S, followed by B, G, I, U, R or W, followed by two digits, followed by -, followed by two digits.	Photoelectronic sensors, lamps
ZKA100	Photoelectronic sensors

Octoah Jennings-Course