#### IAPMO RESEARCH AND TESTING, INC.

5001 E. Philadelphia Street, Ontario, CA 91761 • Phone (909) 472-4100 • Fax (909) 472-4244 • www.iapmort.org







#### **CERTIFICATE OF LISTING**



IAPMO Research and Testing, Inc. is a product certification body in which its product certification system includes inspection and testing of samples taken from the supplier's stock or from the market or a combination of both to verify compliance to the requirements of applicable codes and standards. This activity is coupled with periodic surveillance of the supplier's factory and/or warehouses as well as the assessment of the supplier's Quality Assurance System. This listing is subject to the conditions set forth in the characteristics below and is not to be construed as any recommendation, assurance or guarantee by IAPMO Research and Testing, Inc. of the product acceptance by Authorities Having Jurisdiction.

Issued To:

#### SIKA DR. SIEBERT & KUHN GMBH & CO. KG

STRUTHWEG 7-9 KAUFUNGEN 34260, GERMANY

Product:

#### **Drinking Water System Components - Health Effects**

Products are certified to the following standard(s)

NSF/ANSI/CAN 61-2022

File Number: N-8491 Revised Date: March 14, 2025

Effective Date: December 2024 Void After: December 2029\*





Chief Technical Service Officer

\*This certificate is not evidence of current listing. To verify listing status, visit the IAPMO R&T Product Listing Directory at pld.iapmo.org

This listing period is based upon the last date of the month indicated on the Effective Date and Void After Date shown above. Any change in material, manufacturing process, marking or design without having first obtained the approval of the Product Certification Committee, or any evidence of non-compliance with applicable codes and standards or of inferior workmanship, may be deemed sufficient cause for revocation of this listing. Production of or reference to this form for advertising purposes may be made only by specific written permission of IAPMO Research and Testing, Inc. Any alteration of this certificate could be grounds for revocation of the listing. This document shall be reproduced in its entirety.



Issued To: SIKA DR. SIEBERT & KUHN GMBH & CO. KG

Effective Date: December 2024

File Number: N-8491

Revised Date: March 14, 2025

**Product:** Drinking Water System Components - Health

Void After: December 2029

Effects

This certificate is not evidence of current listing. To verify listing status, visit the IAPMO R&T Product Listing Directory at pld.iapmo.org

#### Identification:

Each product shall be permanently and legibly marked with the manufacturer's name or trademark. The product may also be marked with the standard designation "NSF/ANSI/CAN 61".

Listed products shall also bear the IAPMO R&T mark.

#### **Characteristics:**

Materials or products that come into contact with drinking water and/or drinking water treatment chemicals. Products and materials may include process media, protective materials, joining and sealing materials, pipes and related products, mechanical devices used with treatment/transmission/distribution systems, and mechanical plumbing devices. To be installed in accordance with the manufacturer's instruction. Lead free requirements are addressed under a separate certificate of listing.

Products listed on this certificate have been tested by an IAPMO R&T recognized laboratory. This recognition has been granted based upon the laboratory's compliance to the applicable requirements of ISO/IEC 17025.



Issued To: SIKA DR. SIEBERT & KUHN GMBH & CO. KG

File Number: N-8491

**Product:** Drinking Water System Components - Health

Effects

Effective Date: December 2024

Revised Date: March 14, 2025

Void After: December 2029

This certificate is not evidence of current listing. To verify listing status, visit the IAPMO R&T Product Listing Directory at pld.iapmo.org

#### Models

#### Pipe size DN 15

ase Model	Description
XX05MacustoNo	Insertion type. Flow switch customized
(X05MaPbcPD2Bde	Insertion type. Flow switch with soldering fitting (diameter 5/8", Brass CW724R)
XX05MaPbcPU20de	Insertion type. Flow switch without fitting
XX05MaPbcPZ2Bde	Insertion type. Flow switch with threaded fitting (1/2"-NPT-male, Brass CW724R)
XX15MacustoNo	Pipe size DN 15. Flow switch customized
XX15MaPbcPA3Bde	Pipe size DN 15 Flow switch with Pipe section (G1/2-male, Brass CW724R)
(X15MaPbcPN3Bde	Pipe size DN 15 Flow switch with Pipe section (1/2"-NPT-female, Brass CW724R)
(X15MaPbcPU20de	Pipe size DN 15 Flow switch without Pipe section
/1030abcustoNo	Pipe size DN 10. Flow Sensor customized
/1030K50000YY	Pipe size DN 10. Push-in Flow Sensor without Pipe section
1030K5HNabA4	Pipe size DN 10. Flow Sensor with Pipe section (G3/4 male thread, Plastic PPE+PS)
1030K700abL4	Pipe size DN 10. Flow Sensor with Pipe section (Inlet 3/4" NPSM, outlet 1/2" NPT, Plastic PPE+PS)
1030MKHNabA3	Pipe size DN 10. Flow Sensor with Pipe section (G1/2 male thread, Brass CW724R)
1030MKHNabN3	Pipe size DN 10. Flow Sensor with Pipe section (1/2" NPT male thread, Brass CW724R)
2060abcustoNo	Pipe size DN 20. Flow Sensor customized
2060K50000YY	Pipe size DN 20. Push-in Flow Sensor without Pipe section
2060K5HNabYY	Pipe size DN 20. Hall sensor (housing Plastic PPE+PS)
2060MKHNabA5	Pipe size DN 20. Flow Sensor with Pipe section (G1 male thread, Brass CW724R)
2060MKHNabN5	Pipe size DN 20. Flow Sensor with Pipe section (1" NPT male thread, Brass CW724R)
2061K50000YY	Pipe Size DN 20. Push-In Flow Sensor without Pipe section
2061MKHNabA5	Pipe Size DN 20. Turbine Flow Sensor with Pipe section (G1 male thread, Brass CW724R)
2061MKHNabN5	Pipe Size DN 20. Turbine Flow Sensor with Pipe section (1"NPT male thread, Brass CW724R)
2061abcustoNo	Pipe Size DN 20. Flow Sensor customized
2590K50000YY	Pipe Size DN 25 Push-In Flow Sensor without Pipe section.
2590MKHNabN6	Pipe Size DN 25. Turbine Flow Sensor with Pipe section (1 1/4" NPT male thread, Brass CW724R)



Issued To: SIKA DR. SIEBERT & KUHN GMBH & CO. KG

File Number: N-8491

**Product:** Drinking Water System Components - Health

Effects

Effective Date: December 2024

Revised Date: March 14, 2025

Void After: December 2029

Base Model	Description
VY2590abcustoNo	Pipe Size DN 25. Flow Sensor customized
а	a, b are wildcards which affect no wetted part. A = Various repelling magnet functions.
0	
1	
2	
3	
4	
5	
6	
7	
8	
9	
b	a, b are wildcards which affect no wetted part. B = various switching functions of reed contact.
0	
1	
2	
3	
4	
5	
6	
7	
8	
9	
С	various cable connections
0	
1	
2	
3	
4	



Issued To: SIKA DR. SIEBERT & KUHN GMBH & CO. KG

File Number: N-8491

**Product:** Drinking Water System Components - Health

Effects

Effective Date: December 2024

Revised Date: March 14, 2025

Void After: December 2029

С	various cable connections
5	
6	
7	
8	
9	
A	
В	
С	
D	
E	
F	
G	
Н	
1	
J	
K	
L	
M	
N	
0	
P	
Q	
R	
S	
T	
U	
V	
W	
X	



Issued To: SIKA DR. SIEBERT & KUHN GMBH & CO. KG

File Number: N-8491

**Product:** Drinking Water System Components - Health

Effects

Effective Date: December 2024

Revised Date: March 14, 2025

Void After: December 2029

С	various cable connections
Υ	
Z	
d	Wire materials or type plug connector
0	
1	
2	
3	
4	
5	
6	
7	
8	
9	
A	
В	
С	
D	
E	
F	
G	
H	
<u> </u>	
J	
K	
L	
M	
N	
0	
P	



Issued To: SIKA DR. SIEBERT & KUHN GMBH & CO. KG

File Number: N-8491

**Product:** Drinking Water System Components - Health

Effects

Effective Date: December 2024

Revised Date: March 14, 2025

Void After: December 2029

d	Wire materials or type plug connector
Q	
R	
S	
Т	
U	
V	
W	
X	
Υ	
Z	
е	length of cable
0	
1	
2	
3	
4	
5	
6	
7	
8	
9	
A	
В	
С	
D	
Е	
F	
G	
Н	



Issued To: SIKA DR. SIEBERT & KUHN GMBH & CO. KG

File Number: N-8491

**Product:** Drinking Water System Components - Health

Effects

Effective Date: December 2024

Revised Date: March 14, 2025

Void After: December 2029

е	length of cable
I	
J	
K	
L	
M	
N	
0	
P	
Q	
R	
S	
Т	
U	
V	
W	
X	
Υ	
Z	
custo	customized products technically identical to the other products but with different cable length (< 25m), type of cable, Position of magnet, number of labels, color of union nut, Additional markings (e.g. arrow) type of electrical connection
0	
1	
2	
3	
4	
5	
6	
7	
8	



Issued To: SIKA DR. SIEBERT & KUHN GMBH & CO. KG

File Number: N-8491

**Product:** Drinking Water System Components - Health

Effects

Effective Date: December 2024

Revised Date: March 14, 2025

Void After: December 2029

ata	customized products technically identical to the other products but with different cable length (< 25m), type of cable, Position of magnet, number of labels, color of union nut, Additional markings (e.g. arrow) type of electrical connection
custo	electrical connection
9	
A	
В	
C	
D	
E	
F	
G	
Н	
1	
J	
K	
L	
M	
N	
0	
P	
Q	
R	
S	
T	
U	
V	
W	
X	
Y	
Z	
No	number of the customer specification



Issued To: SIKA DR. SIEBERT & KUHN GMBH & CO. KG

File Number: N-8491

**Product:** Drinking Water System Components - Health

Effects

Effective Date: December 2024

Revised Date: March 14, 2025

Void After: December 2029

No	number of the customer specification
00	
01	
02	
03	
04	
05	
06	
07	
08	
09	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	



Issued To: SIKA DR. SIEBERT & KUHN GMBH & CO. KG

File Number: N-8491

**Product:** Drinking Water System Components - Health

Effects

Effective Date: December 2024

Revised Date: March 14, 2025

Void After: December 2029

No	number of the customer specification
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
50	
51	
52	
53	
54	
55	
56	
57	



Issued To: SIKA DR. SIEBERT & KUHN GMBH & CO. KG

File Number: N-8491

**Product:** Drinking Water System Components - Health

Effects

Effective Date: December 2024

Revised Date: March 14, 2025

Void After: December 2029

No	number of the customer specification
58	
59	
60	
61	
62	
63	
64	
65	
66	
67	
68	
69	
70	
71	
72	
73	
74	
75	
76	
77	
78	
79	
80	
81	
82	
83	
84	
85	
86	



Issued To: SIKA DR. SIEBERT & KUHN GMBH & CO. KG

File Number: N-8491

**Product:** Drinking Water System Components - Health

Effects

Effective Date: December 2024

Revised Date: March 14, 2025

Void After: December 2029

No	number of the customer specification
87	
88	
89	
90	
91	
92	
93	
94	
95	
96	
97	
98	
99	