

## Type Overview

Product Number	Description	Datasheet	Page
2WR9300-0AA11-0A	PappaWin software		10-23
421314160	Cable holder for protection pocket mounting	N1831	6-19
428488060	Sealing gland complete, stem diameter 10 mm, sealing material EPDM		7-68
428616520	Water trap pipe	N1915	6-48
5TC9 200	Room temperature controllers, 1 NC contact		5-11
5TC9 201	Room temperature controllers, 1 CO contact		5-11
5TC9 202	Room temperature controllers, 3-position switch		5-12
5TC9 203	Room temperature controllers, direct floor heating		5-12
5TC9 220	Cover plates for room temperature controllers, NC/CO, electro white		5-13
5TC9 221	Cover plates for room temperature controllers, NC/CO, titanium white		5-13
5TC9 222	Cover plates for room temperature controllers, 3-position switch, electro white		5-13
5TC9 223	Cover plates for room temperature controllers, 3-position switch, titanium white		5-13
5TC9 224	Cover plates for room temperature controllers, direct floor heating, electro white		5-13
5TC9 225	Cover plates for room temperature controllers, direct floor heating, titanium white		5-13
5TC9 250	Cover plates for room temperature controllers, NC/CO, aluminum metallic		5-13
5TC9 251	Cover plates for room temperature controllers, NC/CO, carbon metallic		5-13
5TC9 252	Cover plates for room temperature controllers, 3-position switch, aluminum metallic		5-13
5TC9 253	Cover plates for room temperature controllers, 3-position switch, carbon metallic		5-13
5TC9 254	Cover plates for room temperature controllers, direct floor heating, aluminum metallic		5-13
5TC9 255	Cover plates for room temperature controllers, direct floor heating, carbon metallic		5-13
5WG11201AB02	N 120/02 choke, 640 mA	2.14.2.2	1-88
5WG11251AB02	Power supply unit DC 29 V, 160 mA with additional unchoked output, N 125/02	2.14.4.4	1-88
5WG11251AB12	Power supply unit DC 29 V, 320 mA with additional unchoked output, N 125/12	2.14.4.4	1-88
5WG11251AB22	Power supply unit DC 29 V, 640 mA with additional unchoked output, N 125/22	2.14.4.4	1-88
5WG11401AB03	N 140/03 line/backbone coupler	2.11.1.12	1-87
5WG11401AB13	N 140/13 line/backbone coupler	2.14.3.3	1-87
5WG11461AB02	N 146/02 KNX/IP Router	2.11.1.13	1-85
5WG11481AB11	N 148/11 USB interface	2.11.1.12	1-86
5WG11481AB22	N 148/22 KNX/IP Interface	2.11.1.14	1-85
7411100280	Terminal covers		2-10
9956467001	Optical reading head for PC with 9-pin plug		10-23
ACS26	Readout software	N2870	10-28
ACS790	Commissioning and plant operating software	N5649	2-7
ACS941	PC software for service	N5854	8-30
ACT20	Parameterizing and diagnostics software		10-33
ACT21	Parameterization software	N2870	10-28
ACT26	Setup and service software	N2870	10-28
ADN10	Two-port seat lockshield valve, PN10, DN10, 0..1.8	N2107	7-96
ADN15	Two-port seat lockshield valve, PN10, DN15, kvs 0..2.5	N2107	7-96
ADN20	Two-port seat lockshield valve, PN10, DN20, kvs 0..3.0	N2107	7-96
AEK84	Control module for WRV84..	N2833	10-38
AEN10	Angle lockshield valve, PN10, DN10, kvs 0..1.8	N2107	7-96
AEN15	Angle lockshield valve, PN10, DN15, kvs 0..2.5	N2107	7-96
AEN20	Angle lockshield valve, PN10, DN20, kvs 0..3.0	N2107	7-96
AEW2.1	Pulse adapter	N2831	2-13
AEW310.2	M-bus pulse adapter	N5383	10-33
AEW36.2	Siemeca™ AMR pulse adapter	N2873	10-27
AEW36.2	AMR pulse adapter	N2873	10-27
AFK914/C01	Handheld control	N2731	4-16
AGS2S.200/109	Conduit box with surge protection for solar panel sensor	N2488	1-25
AL100	Retrofit adapter for installed 2W..., 3W..., 4W... valves	N4878	7-39
AL40	Adapter for tamper-proof fitting for SSA... actuators	N4893	7-27
ALC30.128	Memory card 128 KB for OCI600 / OZW10 / OZW30	N2529	10-30
ALC30.512	Memory card 512 KB for OCI600 / OZW10 / OZW30	N2529	10-30
ALE10	Electronic manometer for Siemens combi valves		7-167

## Type Overview

Product Number	Description	Datasheet	Page
ALE11	Measuring lines and tips for Siemens combi valves		7-167
ALF41B100	Bypass extension, flanged connections, DN100	N4404	7-127
ALF41B125	Bypass extension, flanged connections, DN125	N4404	7-127
ALF41B15	Bypass extension, flanged connections, DN15	N4404	7-130
ALF41B150	Bypass extension, flanged connections, DN150	N4404	7-127
ALF41B25	Bypass extension, flanged connections, DN25	N4404	7-130
ALF41B40	Bypass extension, flanged connections, DN40	N4404	7-130
ALF41B50	Bypass extension, flanged connections, DN50	N4404	7-130
ALF41B65	Bypass extension, flanged connections, DN65	N4404	7-127
ALF41B80	Bypass extension, flanged connections, DN80	N4404	7-127
ALG122	Malleable cast iron fitting G ¾" / Rp ¾", set of 2		7-116
ALG123	Malleable cast iron fitting G ¾" / Rp ¾", set of 3		7-117
ALG132	Brass fitting G ½" / R ¾", set of 2		7-116
ALG133	Brass fitting G ½" / R ¾", set of 3		7-117
ALG142	Brass fitting G ¾" / R ½", set of 2		7-116
ALG143	Brass fitting G ¾" / R ½", set of 3		7-117
ALG152	Malleable cast iron fitting G 1" / Rp ½", set of 2		7-116
ALG152B	Brass fitting G 1" / Rp ½", 100°C, set of 2		7-116
ALG153	Malleable cast iron fitting G 1" / Rp ½", set of 3		7-117
ALG153B	Brass fitting G 1" / Rp ½", 100 °C, set of 3		7-117
ALG202	Malleable cast iron fitting G 1¼" / Rp ¾", set of 2		7-116
ALG202B	Brass fitting G 1¼" / Rp ¾", 100 °C, set of 2		7-116
ALG203	Malleable cast iron fitting G 1¼" / Rp ¾", set of 3		7-117
ALG203B	Brass fitting G 1¼" / Rp ¾", 100 °C, set of 3		7-117
ALG252	Malleable cast iron fitting G 1½" / Rp 1", set of 2		7-116
ALG252B	Brass fitting G 1½" / Rp 1", 100 °C, set of 2		7-116
ALG253	Malleable cast iron fitting G 1½" / Rp 1", set of 3		7-117
ALG253B	Brass fitting G 1½" / Rp 1", 100 °C, set of 3		7-117
ALG322	Malleable cast iron fitting G 2" / Rp 1¼", set of 2		7-116
ALG322B	Brass fitting G 2" / Rp 1¼", 100 °C, set of 2		7-116
ALG323	Malleable cast iron fitting G 2" / Rp 1¼", set of 3		7-117
ALG323B	Brass fitting G 2" / Rp 1¼", 100 °C, set of 3		7-117
ALG402	Malleable cast iron fitting G 2¼" / Rp 1½", set of 2		7-116
ALG402B	Brass fitting G 2¼" / Rp 1½", 100 °C, set of 2		7-116
ALG403	Malleable cast iron fitting G 2¼" / Rp 1½", set of 3		7-117
ALG403B	Brass fitting G 2¼" / Rp 1½", 100 °C, set of 3		7-117
ALG502	Malleable cast iron fitting G 2¾" / Rp 2", set of 2		7-116
ALG502B	Brass fitting G 2¾" / Rp 2", 100 °C, set of 2		7-116
ALG503	Malleable cast iron fitting G 2¾" / Rp 2", set of 3		7-117
ALG503B	Brass fitting G 2¾" / Rp 2", 100 °C, set of 3		7-117
ALG80WRI	Mounting kit for WRV81/84 replacement	N2803	10-38
ALG83WRI	Mounting kit for WRV83 replacement	N2803	10-39
ALP45	Spare nipples for VPI45.., set of 2, for VPI45..		7-167
ALP46	Blanking plug for P/T ports		7-167
ALP47	Drain ball valve inclusive O-ring		7-167
ALP48	Combined P/T port and drain ball valve with red ribbon		7-167
ALP49	Long P/T ports (set of 2 pieces)		7-167
ALP50	Black spare valve protection cap (set of 2 pieces)		7-167
ALP52	Pre-setting key for VPI45..		7-169
ALS152	Steel fitting G ¾", d=21.3 mm, set of 2		7-116
ALS202	Steel fitting G 1", d=26.8 mm, set of 2		7-116
ALS252	Steel fitting G 1¼", d=33.7 mm, set of 2		7-116
ALT-AB200	Protection pocket, perforated, 200 mm	N1193	5-56
ALT-C001	Mounting kit for RAK../RAZ..	N1193	5-56
ALT-DB100J	Protection pocket 100 mm, MS63 nickel-plated, G½", PN10, 2xLW7	N1194	5-58
ALT-DB150J	Protection pocket 150 mm, MS63 nickel-plated, G½", PN10, 2xLW7	N1194	5-58
ALT-DB280J	Protection pocket 280 mm, MS63 nickel-plated, G½", PN10, 2xLW7	N1194	5-58

### NEW PRODUCT

## Type Overview

Product Number	Description	Datasheet	Page
ALT-DB450J	Protection pocket 450 mm, MS63 nickel-plated, G½", PN10, 2xLW7	N1194	5-58
ALT-DS100J	Protection pocket, 100 mm, G½" LW15, stainless steel V4A	N1194	5-58
ALT-DS150J	Protection pocket, 150 mm, G½" LW15, stainless steel V4A	N1194	5-58
ALT-DS280J	Protection pocket, 280 mm, G½" LW15, stainless steel V4A	N1194	5-58
ALT-DS450J	Protection pocket, 450 mm, G½" LW15, stainless steel V4A	N1194	5-58
ALT-SB100	Protection pocket, 100 mm, MS63 nickel-plated, G½", PN10, LW7	N1194	5-56
ALT-SB150	Protection pocket 150 mm, MS63 nickel-plated, G½", PN10, LW7	N1194	5-56
ALT-SB200	Protection pocket 200 mm, MS63 nickel-plated, G½", PN10, LW7	N1194	5-56
ALT-SB280	Protection pocket 280 mm, MS63 nickel-plated, G½", PN10, LW7	N1194	5-56
ALT-SB450	Protection pocket 450 mm, MS63 nickel-plated, G½", PN10, LW7	N1194	5-56
ALT-SS100	Protection pocket, 100 mm, G½" LW7, stainless steel V4A	N1194	5-56
ALT-SS150	Protection pocket 150 mm, stainless steel V4A, G½", PN16, LW7	N1194	5-56
ALT-SS280	Protection pocket 280 mm, stainless steel V4A, G½", PN16, LW7	N1194	5-56
ALT-SS450	Protection pocket 450 mm, stainless steel V4A, G½", PN16, LW7	N1194	5-56
ALT-SSF100	Protection pocket 100 mm, stainless steel V4A, G½", PN40, LW7	N1194	5-56
ALT-SSF150	Protection pocket 150 mm, stainless steel V4A, G½", PN40, LW7	N1194	5-56
ALT-SSF200	Protection pocket 200 mm, stainless steel V4A, G½", PN40, LW7	N1194	5-56
ALT-SSF280	Protection pocket 280 mm, stainless steel V4A, G½", PN40, LW7	N1194	5-56
ALT-SSF450	Protection pocket 450 mm, stainless steel V4A, G½", PN40, LW7	N1194	5-56
ALT-SSF600	Protection pocket 600 mm, stainless steel V4A, G½", PN40, LW7	N1194	5-56
ALT35	Protection pocket 35 mm, R ⅜", for nominal pipe size DN20...DN40	N2821	10-39
ALT65	Protection pocket 65 mm, R ⅜", for nominal pipe size DN50...DN80	N2851	10-39
ALW84	Conduit box for WRV84..	N2824	10-37
AMR	AMR wireless system 868 MHz	N2870	10-26
AQB2000	Mounting bracket for differential pressure sensor for air	N1916	6-42
AQB2001	Connection kit to mount QBE2002-P...	N1909	6-47
AQB2002	Connection kit to mount QBE63../64.., QBE3..	N1922	6-50
AQB21.2	Top hat rail adapter for differential pressure sensor for air	N1910	6-42
AQB22.1	Mounting bracket for pressure sensor QBE2002	N1909	6-47
AQE2102	Compression fitting with threaded nipple ½"	N1781	6-13
AQF3100	Radiation shield for exterior wall mounting	N1858	6-23
AQF3101	Filter cap for humidity sensor	N1858	6-23
AQF3150	Exchangeable measuring tip	N1858	6-23
AQF3153	Service-Set		6-23
AQF4150	Exchangeable measuring tip, with calibration certificate	N1859	6-23
AQM63.0	Mounting flange, adjustable depth	N1193	5-63
AQM63.2	3 capillary supports and 3 spacers for QAF.. Mounting	N1821	5-64
AQM63.3	6 Capillary tube clamps for QAF../QAM.. mounting	N1284	5-64
AQR2500NF	Mounting plate for front module with passiv temperature measurement, 70.8 x 70.8 mm	N1408	6-8
AQR2500NG	Mounting plate for front module with passiv temperature measurement, 110 x 64 mm	N1408	6-8
AQR2500NH	Mounting plate for front module with passiv temperature measurement, 83 x 83 mm	N1408	6-8
AQR2500NJ	Mounting plate for front module with passiv temperature measurement, 64 x 110 mm	N1408	6-8
AQR2510NFW	Frame DELTA line for front module	N1410	6-8
AQR2510NGW	Frame DELTA azio for front module	N1410	6-8
AQR2510NHW	Frame DELTA miro for front module	N1410	6-8
AQR2530NNW	Front module for base module, without sensor	N1410	6-36
AQR2531ANW	Front module with passiv temperature measurement, LG-Ni1000	N1408	6-8
AQR2531BNW	Front module with passiv temperature measurement, Pt1000	N1408	6-8
AQR2531FNW	Front module with passiv temperature measurement, NTC 10k	N1408	6-8
AQR2532NNW	Front module for base module, temperature (active)	N1410	6-25
AQR2533NNW	Front module for base module, humidity	N1410	6-25
AQR2534ANW	Front module for base module, humidity and temperature (active, LG-Ni1000)	N1410	6-25
AQR2534FNW	Front module for base module, humidity and temperature (active, NTC 10k)	N1410	6-25
AQR2535NNW	Front module for base module, humidity and temperature (active)	N1410	6-25
AQR2535NNWQ	Front module for base module, humidity and temperature, with LED	N1410	6-38
AQR2540NF	Base module for temperature and humidity measurement, 70.8 x 70.8 mm	N1410	6-24

**NEW PRODUCT**

3

## Type Overview

Product Number	Description	Datasheet	Page
AQR2540NG	Base module for temperature and humidity measurement, 110 x 64 mm	N1410	6-24
AQR2540NH	Base module for temperature and humidity measurement, 83 x 83 mm	N1410	6-24
AQR2540NJ	Base module for temperature and humidity measurement, 64 x 110 mm	N1410	6-24
AQR2546NF	Base module with integrated [CO2/] measurement , 70.8 x 70.8 mm	N1410	6-37
AQR2546NG	Base module with integrated [CO2/] measurement , 110 x 64 mm	N1410	6-37
AQR2546NH	Base module with integrated [CO2/] measurement , 83 x 83 mm	N1410	6-37
AQR2546NJ	Base module with integrated [CO2/] measurement , 64 x 110 mm	N1410	6-37
AQR2547NF	Base module with integrated VOC measurement , 70.8 x 70.8 mm	N1410	6-36
AQR2547NG	Base module with integrated VOC measurement , 110 x 64 mm	N1410	6-36
AQR2547NH	Base module with integrated VOC measurement , 83 x 83 mm	N1410	6-36
AQR2547NJ	Base module with integrated VOC measurement , 64 x 110 mm	N1410	6-36
AQR2548NF	Base module with integrated [CO2/] and VOC measurement , 70.8 x 70.8 mm	N1410	6-38
AQR2548NG	Base module with integrated [CO2/] and VOC measurement , 110 x 64 mm	N1410	6-38
AQR2548NH	Base module with integrated [CO2/] and VOC measurement , 83 x 83 mm	N1410	6-38
AQR2548NJ	Base module with integrated [CO2/] and VOC measurement , 64 x 110 mm	N1410	6-38
AQR2570NF	Base module for temperature and / or humidity measurement, with KNX / PL-Link, 70.8 x 70.8	N1411	6-24
AQR2570NG	Base module for temperature and / or humidity measurement, with KNX / PL-Link, 110 x 64	N1411	6-24
AQR2570NH	Base module for temperature and / or humidity measurement, with KNX / PL-Link, 83 x 83	N1411	6-24
AQR2570NJ	Base module for temperature and / or humidity measurement, with KNX / PL-Link, 64 x 110	N1411	6-24
AQR2576NF	Base module for CO <sub>2</sub> measurement, with KNX / PL-Link, 70.8 x 70.8 mm	N1411	6-37
AQR2576NG	Base module for CO <sub>2</sub> measurement, with KNX / PL-Link, 110 x 64 mm	N1411	6-37
AQR2576NH	Base module for CO <sub>2</sub> measurement, with KNX / PL-Link, 83 x 83 mm	N1411	6-37
AQR2576NJ	Base module for CO <sub>2</sub> measurement, with KNX / PL-Link, 64 x 110 mm	N1411	6-37
AQX2000	AC 230 V extension module for QXA2000	N1542	6-33
AQY2010	Remote sensing cable 3 m for sensor tip.	N1859	6-23
ARG10.DA	Operating set in Danish	N5362	10-30
ARG10.DE	Operating set in German	N5362	10-30
ARG10.GB	Operating set in English	N5362	10-30
ARG22.1	Changeover cable holder for QAP..	N1831	6-19
ARG22.2	Aluminium bar attachment for QAP..	N1831	6-19
ARG30.DA	Operating set in Danish	N2841	10-35
ARG30.DE	Operating set in German	N2841	10-35
ARG30.FR	Operating set in French	N2841	10-35
ARG30.GB	Operating set in English	N2841	10-35
ARG30.IT	Operating set in Italian	N2841	10-35
ARG30.NL	Operating set in Dutch	N2841	10-35
ARG30.SV	Operating set in Swedish	N2841	10-35
ARG62.201	Front panel mounting frame	N3101	1-53
ARG62.21	Protective small enclosure for wall mounting, not applicable for RWD32		1-58
ARG62.22	Protective big enclosure for wall mounting		1-58
ARG70	Mounting plate 120 x 120 mm for 4 x 4" housing	N3009	5-9
ARG70.1	Mounting plate 96 x 120 mm for 2 x 4" housing	N3009	5-9
ARG70.2	Mounting plate 112 x 130 mm for surface wiring	N3009	5-9
ARG70.3	Mounting plate 82 x 82 x 10 mm	N3009	5-43
ARG71	Conduit box	N3009	5-16
ARG86.3	Changeover cable holder for QAH11..	N1840	5-29
ASA23U10	Cable with auxiliary switch, Type 7, 1 m		7-30
ASA23U20	Cable with auxiliary switch, Type 7, 2 m		7-30
ASC1.6	Auxiliary switch for SKB6../SKC6../SKD6..	N4566	7-58
ASC10.20	Double auxiliary switch	N4520	7-180
ASC10.21	Double auxiliary switch	N4520	7-180
ASC10.51	Auxiliary switch for SA..31../SA..61../SA..81..	N4501	7-49
ASC2.1/18	Auxiliary switch for SFA21.../SFA71.../SFP21.../SFP71...	N4863	7-35
ASC36	Double auxiliary switch for SQL36E	N4505	7-181

### NEW PRODUCT

## Type Overview

Product Number	Description	Datasheet	Page
ASC77.1E	External auxiliary switch assembly 1 switch	N4615	8-11
ASC77.2E	External auxiliary switch assembly 2 switches	N4615	8-11
ASC9.3	Double auxiliary switch for SKB/ C/ D32../82..	N4561	7-58
ASC9.4	Double auxiliary switch for SQL33../83../35../85.., SQX32../82..	N4554	7-178
ASC9.5	Auxiliary switch for SQK33.., SQL33../83../35../85.., SQX32../82..	N4554	7-178
ASC9.6	Auxiliary switch for SQS35../85.., SQD35../85..	N4573	7-47
ASC9.7	Auxiliary switch for SQK34../84..	N4508	7-178
ASE1	Replacement electronic for MXG461.., MXF461.. and MXG461S.., DN15...32	N4455	7-135
ASE12	Replacement electronic for MXG461B.., MVF461H.. and MXG462S..		7-80
ASE2	Replacement electronic for MXG461.., MXF461.., DN40...65	N4455	7-135
ASK30	Adapter to upgrade older Landis&Gyr valves	N4573	7-46
ASK31	Mounting set for SQL33.. / 83.. / 35.. / 85.. and slipper valves VBF21..from DN65	N4506	7-178
ASK31N	Mounting set for SAL.. onto VBF21..	N4502	7-177
ASK32	Mounting set for SQK33.. / SQL33.. / 83.. and slipper valves VBI31.. / VBG31.. / VCI31.. / VBF21.. up to DN50	N4506	7-178
ASK33	Mounting set for SQK33.. / SQL33.. / 83.. and butterfly valves VKF41..	N4506	7-178
ASK33N	Mounting set for SAL.. onto VKF41..	N4502	7-177
ASK35.1	Mounting set for SQL35.. / 85.. and butterfly valves VKF46.., DN40 to DN65	N4136	7-178
ASK35.2	Mounting set for SQL35.. / 85.. and butterfly valves VKF46.., DN80 to DN125	N4136	7-178
ASK39.1	Weathershield for SAX../SAL..	N4501	7-49
ASK40	Mounting sets for SQK33.. / SQL33.. / 83.. for third-party devices	N4291	7-179
ASK41	Mounting sets for SQK33.. / SQL33.. / 83.. for third-party devices	N4291	7-179
ASK46.1	Manual adjuster for VKF46.., DN40 to DN65	N4136	7-198
ASK46.2	Manual adjuster for VKF46.., DN80 to DN125	N4136	7-198
ASK46.3	Manual adjuster for VKF46.., DN150 to DN200	N4136	7-198
ASK46.4	Manual adjuster for VKF46.., DN250 to DN400	N4136	7-198
ASK50	Stroke inverter for SKD..	N4561	7-58
ASK51	Stroke inverter for SKB..	N4564	7-58
ASK55.2	Clamp for linkage (5...8 mm dia.)	N4698	8-27
ASK71.1	Rotary/linear mounting kit for duct mounting	N4699	8-11
ASK71.11	Rotary/linear mounting kit for duct or frame mounting	N4697	8-11
ASK71.13	Rotary/linear mounting kit with lever and bracket	N4697	8-11
ASK71.14	Rotary/linear mounting kit with lever	N4697	8-11
ASK71.2	Rotary/linear mounting kit for frame mounting	N4699	8-11
ASK71.3	Rotary/linear mounting kit with lever	N4699	8-11
ASK71.4	Rotary/linear mounting kit with lever and bracket	N4699	8-11
ASK71.5	Rotary/linear mounting kit	N4698	8-18
ASK71.6	Rotary/linear mounting kit with bracket	N4698	8-18
ASK71.9	Universal lever	N4697	8-11
ASK72.1	Linear/rotary mounting kit with cardan joint	N4699	8-27
ASK72.2	Linear/rotary mounting kit with bracket	N4699	8-27
ASK72.3	Linear/rotary mounting kit with bracket	N4697	8-27
ASK72.4	Fixing screw	N4697	8-27
ASK72.5	Fixing screw	N4698	8-27
ASK73.1	Bracket for power pack	N4699	8-11
ASK73.2	Flexible bracket for power pack	N4699	8-11
ASK73.3	Bracket for power pack	N4697	8-11
ASK74.1	Special shaft adapter	N4699	8-11
ASK74.7	Shaft extension	N4699	8-11
ASK75.1	Weather shield for rotary actuator	N4699	8-11
ASK75.2	Weather shield for linear actuator	N4699	8-27
ASK75.3	Weather shield	N4697	8-11
ASK75.4	Weather shield for rotarytype actuator GBB/GCA/GIB...1E	N4699	8-11
ASK75.5	Weather shield for rotary-/linear-type actuator GDB/GLB/GSF...E	N4698	8-18
ASK75.6	Weather shield for rotary-/linear-type actuator GMA/GEB...E	N4697	8-11
ASK77.2	Mounting kit for rotary actuators GMA..1E with spring-return		7-184
ASK77.3	Mounting kit for rotary actuators GDB..1E and GLB..1E without spring-return		7-184

NEW PRODUCT

5

## Type Overview

Product Number	Description	Datasheet	Page
ASK77.4	Mounting kits for rotary actuators GQD..1A with spring-return		7-184
ASK77.6	Ball valve mounting set, DN65, DN80, DN100	N4120	7-182
ASK77.7	Ball valve mounting set, DN125	N4120	7-182
ASK77.8	Ball valve mounting set, DN150	N4120	7-182
ASK78.10	Centering insert 12 mm dia.	N4698	8-18
ASK78.11	Centering insert 3/8" dia.	N4698	8-18
ASK78.12	Centering insert D-profile fixed 12 mm dia. × 9 mm	N4698	8-18
ASK78.14	Centering insert 8 mm square	N4698	8-18
ASK78.2	T-lever valve BG	N4698	8-18
ASK78.3	Insert for small shaft dia.	N4698	8-18
ASK78.4	Centering insert D-profile 12.9 mm dia.	N4698	8-18
ASK78.5	Centering insert 12.7 mm dia. (½")	N4698	8-18
ASK78.6	Centering insert 8 mm square	N4698	8-18
ASK78.7	Centering insert 10 mm square	N4698	8-18
ASK78.8	Centering insert 8 mm dia.	N4698	8-18
ASK78.9	Centering insert 10 mm dia.	N4698	8-18
ASK79.165	OpenAir Electronic Fusible Link.	155-746	8-38
ASK79.250	OpenAir Electronic Fusible Link.	155-746	8-38
ASK79.3/10	Interlocking plate for fire protection applications		8-32
ASK79.3/12	Interlocking plate for fire protection applications		8-32
ASK79.350	OpenAir Electronic Fusible Link.	155-746	8-38
ASP23U10	Connecting cable with auxiliary switch, Type 8, 1 m		7-33
ASP23U20	Connecting cable with auxiliary switch, Type 8, 2 m		7-33
AST10	Manual operator unit	N5851	8-30
AST11	Interface converter	N5852	8-30
AST21	Service kit		8-30
ASV181.1E/3	VAV modular controller	N3545	8-30
ASY100	Terminal block connector DC0...10 V, AC 24 V for SSA61../SSB61../SSP61../SSD61..	N4864	7-27
ASY23L08	Connecting cable, 0.8 m, Type 1		7-30
ASY23L10	Connecting cable, 1 m, Type 1		7-30
ASY23L100	Connecting cable, 10 m, Type 1		7-30
ASY23L100B	Connecting cable, 10 m, Type 4, black		7-30
ASY23L100HF	Connecting cable, 10 m, Type 1, HF		7-30
ASY23L150	Connecting cable, 15 m, Type 1		7-30
ASY23L20	Connecting cable, 2 m, Type 1		7-30
ASY23L20HF	Connecting cable, 2 m, Type 1, HF		7-30
ASY23L20LD	Connecting cable, 2 m, Type 1, LED		7-30
ASY23L30	Connecting cable, 3 m, Type 1		7-30
ASY23L30B	Connecting cable, 3 m, Type 4, black		7-30
ASY23L40	Connecting cable, 4 m, Type 1		7-30
ASY23L50	Connecting cable, 5 m, Type 1		7-30
ASY23L50B	Connecting cable, 5 m, Type 4, black		7-30
ASY23L50HF	Connecting cable, 5 m, Type 1, HF		7-30
ASY23L50LD	Connecting cable, 5 m, Type 1, LED		7-30
ASY23L60	Connecting cable, 6 m, Type 1		7-30
ASY23L70	Connecting cable, 7 m Type 1		7-30
ASY3L15	Connecting cable 1.5 m, 3-position, AC 230 V		7-27
ASY3L25	Connecting cable 2.5 m, 3-position, AC 230 V		7-27
ASY3L45	Connecting cable 4.5 m, 3-position, AC 230 V		7-27
ASY6AL20	Connecting cable, 0...10 V, Type 2, 2 m		7-30
ASY6AL50	Connecting cable, 0...10 V, Type 2, 5 m		7-30
ASY6AL70	Connecting cable, 0...10 V, Type 2, 7 m		7-30
ASY6L15	Connecting cable 1.5 m, DC 0...10 V, AC/DC 24 V		7-27
ASY6L25	Connecting cable 2.5 m, DC 0...10 V, AC/DC 24 V		7-27
ASY6L45	Connecting cable 4.5 m, DC 0..10 V, AC/DC 24 V		7-27

### NEW PRODUCT

## Type Overview

Product Number	Description	Datasheet	Page
ASY6L45HF	Connecting cable 4.5 m, DC 0...10 V, AC/DC 24 V, halogen-free, VDE 0207-24		7-27
ASY6PL20	Connecting cable, 0...10 V, Type 3, 2 m		7-30
ASY6PL20B	Connecting cable, 0...10 V, Type 6, 2 m, black		7-30
ASY6PL20HF	Connecting cable, 0...10 V Type 3, 2 m, HF		7-30
ASY6PL50	Connecting cable, 0...10 V, Type 3, 5 m		7-30
ASY6PL50HF	Connecting cable, 0...10 V, Type 3, 5 m, HF		7-30
ASY6PL70	Connecting cable, 0...10 V, Type 3, 7 m		7-30
ASY6PL70HF	Connecting cable, 0...10 V, Type 3, 7 m, HF		7-30
ASY8L15	Connecting cable 1.5 m, 3-position, AC 24 V		7-27
ASY8L25	Connecting cable 2.5 m, 3-position, AC 24 V		7-27
ASY8L25B	Connecting cable 2.5 m, 3-position, AC 24 V, with Batigyr connector		7-44
ASY8L45	Connecting cable 4.5 m, 3-position, AC 24 V		7-27
ASY8L45HF	Connecting cable 4.5 m, 3-position, AC 24 V, halogen-free, VDE 0207-24		7-27
ASY98	Retaining screw for cable connector		7-36
ASY99	Terminal block connector 3 position, AC 24 V for SSA81../SSB81../SSD81../SSP81..		7-27
ASZ10.20	Potentiometer for SQL321B50	N4520	7-180
ASZ10.21	Potentiometer for SQL321B50/SQL321B150	N4520	7-180
ASZ10.22	Potentiometer for SQL321B270/SQL321B570	N4520	7-180
ASZ10.23	Potentiometer for SQL321B1400/SQL321B2650	N4520	7-180
ASZ36	Potentiometer 1000 Ohm for SQL36E..	N4505	7-181
ASZ6.5	Stem heating element for media < 0 °C		7-58
ASZ6.6	Stem heating element for media < 0 °C	N4501	7-49
ASZ7.3	Potentiometer 0...1000 Ohm for SKB/ C/ D32../82..	N4564	7-58
ASZ7.31	Potentiometer 0...135 Ohm for SKB/ C/ D32../82..	N4564	7-58
ASZ7.32	Potentiometer 0...200 Ohm for SKB/ C/ D32../82..	N4564	7-58
ASZ7.4	1 auxiliary switch and 1 potentiometer for SQX32../SQX82../SQL33../SQL83../SQL35../SQL85..	N4554	7-178
ASZ7.5/1000	Potentiometer 0...1000 Ohm for SA..31../SA..81..	N4501	7-49
ASZ7.5/135	Potentiometer 0...135 Ohm for SA..31../SA..81..	N4501	7-49
ASZ7.5/200	Potentiometer 0...200 Ohm for SA..31../SA..81..	N4501	7-49
ATN3	Manual knob, white, RAL9016, for VDN../VEN../VUN../VPD../VPE..	N2100	7-95
ATN4	Manual knob, white, for VDN../VEN../VUN../VPD../VPE..	N2100	7-95
AUD3	Digital time switch	N2464	1-12
AUZ3.1	Analog 24-hour time switch	N2464	1-12
AUZ3.7	Analog 7-day time switch	N2464	1-12
AV100-VP1	Seal insertion for VPD.. and VPE.. MiniCombiValves (MCV)	N2100	7-164
AV301	Adapter for valves with M30 x 1.5	N2179	7-31
AV302	Adapter for valves with M28 x 1.5, Comap, Markaryd, Herz	N4884	7-31
AV303	Adapter for valves with M30 x 1, TA	N4884	7-31
AV304	Adapter various (5 pieces)	N4884	7-31
AV51	Third-party valve adapter on Beulco valve	N2100	7-28
AV52	Third-party valve adapter on Comap valve	N2100	7-28
AV53	Third-party valve adapter on Danfoss RA-N (RA2000)	N2100	7-28
AV533	Adapter for Danfoss RA2000, Plastic	N4884	7-31
AV54	Third-party valve adapter on Danfoss RAVL	N2100	7-28
AV55	Third-party valve adapter on Danfoss RAV	N2100	7-28
AV56	Third-party valve adapter on Giacomini valve	N2100	7-28
AV57	Third-party valve adapter on Herz valve	N2100	7-28
AV58	Third-party valve adapter on Oventrop M30x1	N2100	7-28
AV59	Adapter for Vaillant	N2100	7-31
AV60	Third-party valve adapter on TA to 2002	N2100	7-28
AV61	Third-party valve adapter on MMA Markaryd	N2100	7-28
AV63	Adapter for Giacomini	N4884	7-31
AV64	Adapter for Pettinaroli M28 x 1.5	N4884	7-31
AVN1	Valve insert for VDN../VEN.. und VUN..	N2100	7-95
AVN15-15	Compression fitting 1/2", for 15 mm copper and soft steel pipes	N2100	7-99

## Type Overview

Product Number	Description	Datasheet	Page
AVN15A16	Compression fitting ½", for 16x2 mm plastic pipes with aluminum foil	N2100	7-99
AZX420	Function Module	N4519	7-50
AZX61.1	Function module for SA..61..., sequence control/changeover of acting direction	N4501	7-49
BAU200	Universal digital indicator	N5312	1-83
BBV4003	Remote sensor 1.5 m	N2886	10-12
BBV4004	Remote sensor 2.5 m	N2886	10-12
BBV4005	Remote sensor 5 m	N2886	10-12
BOZ4002	Square bolt 4.5 mm with cross pin	N2886	10-11
BOZ4003	Square bolt 6 mm with cross pin	N2886	10-11
BOZ4004	Square bolt 12 mm with cross pin	N2886	10-11
BSG-Z	Complete range of scales for BSG..	N1991	1-81
BSG21.1	Setpoint adjuster, passive, scale 0...50 °C (exchangeable)	N1991	1-81
BSG21.2	Setpoint adjuster, passive, scale 0...50 °C	N1991	1-81
BSG21.3	Setpoint adjuster, passive, scale 10...30 °C	N1991	1-81
BSG21.5	Setpoint adjuster, passive, temperature ranges: -20...20 °C; 20...60 °C; -3...3 K	N1991	1-81
BSG61	Active setpoint adjuster 0...100 %, for flush panel mounting	N1992	1-81
C/VVF31.100-160	2-port seat valve, flanged, PN10, DN100, kvs 160	N4320	7-62
C/VVF31.125-250	2-port seat valve, flanged, PN10, DN125, kvs 250	N4320	7-62
C/VVF31.15-2.5	2-port seat valve, flanged, PN10, DN15, kvs 2.5	N4320	7-62
C/VVF31.150-315	2-port seat valve, flanged, PN10, DN150, kvs 315	N4320	7-62
C/VVF31.24	2-port seat valve, flanged, PN10, DN25, kvs 5	N4320	7-62
C/VVF31.25	2-port seat valve, flanged, PN10, DN25, kvs 7.5	N4320	7-62
C/VVF31.25-10	2-port seat valve, flanged, PN10, DN25, kvs 10	N4320	7-62
C/VVF31.25-6.3	2-port seat valve, flanged, PN10, DN25, kvs 6.3	N4320	7-62
C/VVF31.39	2-port seat valve, flanged, PN10, DN40, kvs 12	N4320	7-62
C/VVF31.40	2-port seat valve, flanged, PN10, DN40, kvs 19	N4320	7-62
C/VVF31.40-16	2-port seat valve, flanged, PN10, DN40, kvs 16	N4320	7-62
C/VVF31.40-25	2-port seat valve, flanged, PN10, DN40, kvs 25	N4320	7-62
C/VVF31.50	2-port seat valve, flanged, PN10, DN50, kvs 31	N4320	7-62
C/VVF31.50-40	2-port seat valve, flanged, PN10, DN50, kvs 40	N4320	7-62
C/VVF31.65	2-port seat valve, flanged, PN10, DN65, kvs 49	N4320	7-62
C/VVF31.65-63	2-port seat valve, flanged, PN10, DN65, kvs 63	N4320	7-62
C/VVF31.80	2-port seat valve, flanged, PN10, DN80, kvs 78	N4320	7-62
C/VVF31.80-100	2-port seat valve, flanged, PN10, DN80, kvs 100	N4320	7-62
C/VVF31.90	2-port seat valve, flanged, PN10, DN100, kvs 124	N4320	7-62
C/VVF31.91	2-port seat valve, flanged, PN10, DN125, kvs 200	N4320	7-62
C/VVF31.92	2-port seat valve, flanged, PN10, DN150, kvs 300	N4320	7-62
C/VVF40.100-124	2-port seat valve, flanged, PN16, DN100, kvs 124	N4330	7-65
C/VVF40.100-160	2-port seat valve, flanged, PN16, DN100, kvs 100	N4330	7-65
C/VVF40.125-200	2-port seat valve, flanged, PN16, DN125, kvs 200	N4330	7-65
C/VVF40.125-250	2-port seat valve, flanged, PN16, DN125, kvs 250	N4330	7-65
C/VVF40.15-1.9	2-port seat valve, flanged, PN16, DN15, kvs 1.9	N4330	7-65
C/VVF40.150-300	2-port seat valve, flanged, PN16, DN150, kvs 300	N4330	7-65
C/VVF40.150-315	2-port seat valve, flanged, PN16, DN150, kvs 315	N4330	7-65
C/VVF40.25-10	2-port seat valve, flanged, PN16, DN25, kvs 10	N4330	7-65
C/VVF40.25-5	2-port seat valve, flanged, PN16, DN25, kvs 5	N4330	7-65
C/VVF40.25-6.3	2-port seat valve, flanged, PN16, DN25, kvs 6.3	N4330	7-65
C/VVF40.25-7.5	2-port seat valve, flanged, PN16, DN25, kvs 7.5	N4330	7-65
C/VVF40.40-12	2-port seat valve, flanged, PN16, DN40, kvs 12	N4330	7-65
C/VVF40.40-16	2-port seat valve, flanged, PN16, DN40, kvs 16	N4330	7-65
C/VVF40.40-19	2-port seat valve, flanged, PN16, DN40, kvs 19	N4330	7-65
C/VVF40.40-25	2-port seat valve, flanged, PN16, DN40, kvs 25	N4330	7-65
C/VVF40.50-31	2-port seat valve, flanged, PN16, DN50, kvs 31	N4330	7-65
C/VVF40.50-40	2-port seat valve, flanged, PN16, DN50, kvs 40	N4330	7-65
C/VVF40.65-49	2-port seat valve, flanged, PN16, DN65, kvs 49	N4330	7-65
C/VVF40.65-63	2-port seat valve, flanged, PN16, DN65, kvs 63	N4330	7-65
C/VVF40.80-100	2-port seat valve, flanged, PN16, DN80, kvs 100	N4330	7-65

### NEW PRODUCT



## Type Overview

Product Number	Description	Datasheet	Page
CVVF40.80-78	2-port seat valve, flanged, PN16, DN80, kvs 78	N4330	7-65
CVVI41.15-2.5	2-port valve, internal thread, PN16, DN15, kvs 2.5	N4362	7-107
CVVI41.15-4	2-port valve, internal thread, PN16, DN15, kvs 4	N4362	7-107
CVVI41.20-6.3	2-port valve, internal thread, PN16, DN20, kvs 6.3	N4362	7-107
CVVI41.25-10	2-port valve, internal thread, PN16, DN25, kvs 10	N4362	7-107
CVVI41.32-16	2-port valve, internal thread, PN16, DN32, kvs 16	N4362	7-107
CVVI41.40-25	2-port valve, internal thread, PN16, DN40, kvs 25	N4362	7-107
CVVI41.50-40	2-port valve, internal thread, PN16, DN50, kvs 40	N4362	7-107
CVXF31.100-160	3-port seat valve, flanged, PN10, DN100, kvs 160	N4420	7-121
CVXF31.125-250	3-port seat valve, flanged, PN10, DN125, kvs 250	N4420	7-121
CVXF31.150-315	3-port seat valve, flanged, PN10, DN150, kvs 315	N4420	7-121
CVXF31.24	3-port seat valve, flanged, PN10, DN25, kvs 5	N4420	7-121
CVXF31.25	3-port seat valve, flanged, PN10, DN25, kvs 7.5	N4420	7-121
CVXF31.25-10	3-port seat valve, flanged, PN10, DN25, kvs 10	N4420	7-121
CVXF31.25-6.3	3-port seat valve, flanged, PN10, DN25, kvs 6.3	N4420	7-121
CVXF31.39	3-port seat valve, flanged, PN10, DN40, kvs 12	N4420	7-121
CVXF31.40	3-port seat valve, flanged, PN10, DN40, kvs 19	N4420	7-121
CVXF31.40-16	3-port seat valve, flanged, PN10, DN40, kvs 16	N4420	7-121
CVXF31.40-25	3-port seat valve, flanged, PN10, DN40, kvs 25	N4420	7-121
CVXF31.50	3-port seat valve, flanged, PN10, DN50, kvs 31	N4420	7-121
CVXF31.50-40	3-port seat valve, flanged, PN10, DN50, kvs 40	N4420	7-121
CVXF31.65	3-port seat valve, flanged, PN10, DN65, kvs 49	N4420	7-121
CVXF31.65-63	3-port seat valve, flanged, PN10, DN65, kvs 63	N4420	7-121
CVXF31.80	3-port seat valve, flanged, PN10, DN80, kvs 78	N4420	7-121
CVXF31.80-100	3-port seat valve, flanged, PN10, DN80, kvs 100	N4420	7-121
CVXF31.90	3-port seat valve, flanged, PN10, DN100, kvs 124	N4420	7-121
CVXF31.91	3-port seat valve, flanged, PN10, DN125, kvs 200	N4420	7-121
CVXF31.92	3-port seat valve, flanged, PN10, DN150, kvs 300	N4420	7-121
CVXF40.100-124	3-port seat valve, flanged, PN16, DN100, kvs 124	N4430	7-124
CVXF40.100-160	3-port seat valve, flanged, PN16, DN100, kvs 160	N4430	7-124
CVXF40.125-200	3-port seat valve, flanged, PN16, DN125, kvs 200	N4430	7-124
CVXF40.125-250	3-port seat valve, flanged, PN16, DN125, kvs 250	N4430	7-124
CVXF40.15-1.9	3-port seat valve, flanged, PN16, DN15, kvs 1.9	N4430	7-124
CVXF40.150-300	3-port seat valve, flanged, PN16, DN150, kvs 300	N4430	7-124
CVXF40.150-315	3-port seat valve, flanged, PN16, DN150, kvs 315	N4430	7-124
CVXF40.25-10	3-port seat valve, flanged, PN16, DN25, kvs 10	N4430	7-124
CVXF40.25-5	3-port seat valve, flanged, PN16, DN25, kvs 5	N4430	7-124
CVXF40.25-6.3	3-port seat valve, flanged, PN16, DN25, kvs 6.3	N4430	7-124
CVXF40.25-7.5	3-port seat valve, flanged, PN16, DN25, kvs 7.5	N4430	7-124
CVXF40.40-12	3-port seat valve, flanged, PN16, DN40, kvs 12	N4430	7-124
CVXF40.40-16	3-port seat valve, flanged, PN16, DN40, kvs 16	N4430	7-124
CVXF40.40-19	3-port seat valve, flanged, PN16, DN40, kvs 19	N4430	7-124
CVXF40.40-25	3-port seat valve, flanged, PN16, DN40, kvs 25	N4430	7-124
CVXF40.50-31	3-port seat valve, flanged, PN16, DN50, kvs 31	N4430	7-124
CVXF40.50-40	3-port seat valve, flanged, PN16, DN50, kvs 40	N4430	7-124
CVXF40.65-49	3-port seat valve, flanged, PN16, DN65, kvs 49	N4430	7-124
CVXF40.65-63	3-port seat valve, flanged, PN16, DN65, kvs 63	N4430	7-124
CVXF40.80-100	3-port seat valve, flanged, PN16, DN80, kvs 100	N4430	7-124
CVXF40.80-78	3-port seat valve, flanged, PN16, DN80, kvs 78	N4430	7-124
CVXI41.15-2.5	3-port valve, internal thread, PN16, DN15, kvs 2.5	N4362	7-146
CVXI41.15-4	3-port valve, internal thread, PN16, DN15, kvs 4	N4362	7-146
CVXI41.20-6.3	3-port valve, internal thread, PN16, DN20, kvs 6.3	N4362	7-146
CVXI41.25-10	3-port valve, internal thread, PN16, DN25, kvs 10	N4362	7-146
CVXI41.32-16	3-port valve, internal thread, PN16, DN32, kvs 16	N4362	7-146

## Type Overview

Product Number	Description	Datasheet	Page
C/VXI41.40-25	3-port valve, internal thread, PN16, DN40, kvs 25	N4362	7-146
C/VXI41.50-40	3-port valve, internal thread, PN16, DN50, kvs 40	N4362	7-146
CU230P-2 BT	G120P Control Unit, USS, Modb, BacNet		9-10
CU230P-2 CAN	G120P Control Unit, CanOpen		9-10
CU230P-2 DP	G120P Control Unit, Profibus		9-10
ERF910	RF repeater	N2704	4-17
FBCRAA/KS	Backup battery for WT..16..	N2870	10-28
FGT-PT1000	Flue gas temperature sensor Pt1000	N1846	6-18
FK-PZ1	Air duct probe for simple, quick and airtight mounting	N1589	6-42
FK-PZ2	Air duct probe for accurate measurements	N1589	6-42
FK-PZ3	Air duct probe for differential pressure sensor, fixed length	N1589	6-42
FK-TP/200	Duct temperature sensor Pt100, for high temperature	N1778	6-10
FKA0003	Clamping piece (threaded hoop 17 mm)	N2886	10-11
FKA0004	Expanding bracket of lamella-type radiator	N2886	10-11
FKA0008	Clamping piece (threaded hoop 18...30 mm)	N2886	10-11
FKA0009	Installation plate for remote sensor	N2886	10-11
FKA0010	Contact screw	N2886	10-11
FKA0011	Contact screw long	N2886	10-11
FKA0012	Threaded bushing	N2886	10-11
FKA0013	Spacer	N2886	10-11
FKA0017	Mounting plate (P3)	N2886	10-11
FKA0022	Mounting plate wide	N2886	10-11
FKK0029	Sensor housing	N2886	10-11
FKK0034	Snap-on panel	N2886	10-12
FKK0041	Lead seal blue	N2886	10-12
FKK0044	Wall bracket (P3)	N2886	10-11
FKK0045	Safety cap for sensor housing	N2886	10-11
FKM0002	Clamping sleeve special radiator	N2886	10-11
FKT0004	Threaded hoop (pipe up to 17 mm)	N2886	10-11
FKT0009	Clamping bracket shortened	N2886	10-11
FKT0010	Spacer sleeve	N2886	10-11
FKT0011	Welding stud M3 x 12 mm	N2886	10-12
FKT0012	Welding stud M3 x 15 mm	N2886	10-12
FKT0013	Welding stud M3 x 8 mm	N2886	10-12
FKT0014	Threaded hoop (pipe 18...30 mm)	N2886	10-11
FKT0015	Clamping bracket (pipes TE 36 mm)	N2886	10-11
FKT0016	Clamping bracket (pipes TE 46 mm)	N2886	10-11
FKT0017	Installation aid (convector)	N2886	10-12
FKT0018	Clamping bracket trapezoidal 35 mm	N2886	10-11
FKT0019	Clamping bracket trapezoidal 50 mm	N2886	10-11
FKT0020	Clamping bracket trapezoidal 65 mm	N2886	10-11
FNM0001	Shank nut M3 x 9.5 mm	N2886	10-11
FNM0002	Shank nut M3 x 3 mm	N2886	10-11
FNM0003	Shank nut M3 x 6 mm	N2886	10-11
FNM0004	Hexagon nut M4	N2886	10-12
FNM0005	Self-locking nut with serrated bearing M3	N2886	10-12
FNR0003	Cross-slot screw M4 x 30 mm	N2886	10-12
FNR0004	Cross-slot screw M4 x 40 mm	N2886	10-12
FNR0005	Cross-slot screw M4 x 50 mm	N2886	10-12
FNR0006	Cross-slot screw M4 x 70 mm	N2886	10-12
FNR0007	Screw B 3.9 x 45 mm	N2886	10-12
FNR0008	Self-tapping screw B 2.9 x 13 mm	N2886	10-12
FNU0001	Dowel 6 mm	N2886	10-12
FOZ0001	Cable duct white	N2886	10-12
FSS0007	ERGO universal instant glue 3g	N2886	10-12
FT-PZ1	Connection set, thread 1/2" for pressure sensor for refrigerant	N1907	6-52
FT-TP/100	Immersion temperature sensor 100 mm, Pt100, -100...450°C, direct immersion	N1797	6-15

### NEW PRODUCT

## Type Overview

Product Number	Description	Datasheet	Page
FT-TP/400	Immersion temperature sensor 400 mm, Pt100, direct immersion	N1797	6-15
FZ201-009	Torque Screwdriver, Torx Plus™		10-26
G120P-0.37/32A	Variable Speed Drive G120P, FSA, IP20, Filter A, 0.37 kW	N5111	9-9
G120P-0.37/32B	Variable Speed Drive G120P, FSA, IP20, Filter B, 0.37 kW	N5111	9-8
G120P-0.37/35A	Variable Speed Drive G120P, FSA, IP55, Filter A, 0.37 kW	N5111	9-7
G120P-0.37/35B	Variable Speed Drive G120P, FSA, IP55, Filter B, 0.37 kW	N5111	9-6
G120P-0.55/32A	Variable Speed Drive G120P, FSA, IP20, Filter A, 0.55 kW	N5111	9-9
G120P-0.55/32B	Variable Speed Drive G120P, FSA, IP20, Filter B, 0.55 kW	N5111	9-8
G120P-0.55/35A	Variable Speed Drive G120P, FSA, IP55, Filter A, 0.55 kW	N5111	9-7
G120P-0.55/35B	Variable Speed Drive G120P, FSA, IP55, Filter B, 0.55 kW	N5111	9-6
G120P-0.75/32A	Variable Speed Drive G120P, FSA, IP20, Filter A, 0.75 kW	N5111	9-9
G120P-0.75/32B	Variable Speed Drive G120P, FSA, IP20, Filter B, 0.75 kW	N5111	9-8
G120P-0.75/35A	Variable Speed Drive G120P, FSA, IP55, Filter A, 0.75 kW	N5111	9-7
G120P-0.75/35B	Variable Speed Drive G120P, FSA, IP55, Filter B, 0.75 kW	N5111	9-6
G120P-1.1/32A	Variable Speed Drive G120P, FSA, IP20, Filter A, 1.1 kW	N5111	9-9
G120P-1.1/32B	Variable Speed Drive G120P, FSA, IP20, Filter B, 1.1 kW	N5111	9-8
G120P-1.1/35A	Variable Speed Drive G120P, FSA, IP55, Filter A, 1.1 kW	N5111	9-7
G120P-1.1/35B	Variable Speed Drive G120P, FSA, IP55, Filter B, 1.1 kW	N5111	9-6
G120P-1.5/32A	Variable Speed Drive G120P, FSA, IP20, Filter A, 1.5 kW	N5111	9-9
G120P-1.5/32B	Variable Speed Drive G120P, FSA, IP20, Filter B, 1.5 kW	N5111	9-8
G120P-1.5/35A	Variable Speed Drive G120P, FSA, IP55, Filter A, 1.5 kW	N5111	9-7
G120P-1.5/35B	Variable Speed Drive G120P, FSA, IP55, Filter B, 1.5 kW	N5111	9-6
G120P-11/32A	Variable Speed Drive G120P, FSC, IP20, Filter A, 11 kW	N5111	9-9
G120P-11/32B	Variable Speed Drive for pumps and fans	N5111	9-8
G120P-11/35A	Variable Speed Drive G120P, FSC, IP55, Filter A, 11 kW	N5111	9-7
G120P-11/35B	Variable Speed Drive G120P, FSC, IP55, Filter B, 11 kW	N5111	9-6
G120P-15/32A	Variable Speed Drive G120P, FSC, IP20, Filter A, 15 kW	N5111	9-9
G120P-15/32B	Variable Speed Drive G120P, FSC, IP20, Filter B, 15 kW	N5111	9-8
G120P-15/35A	Variable Speed Drive G120P, FSC, IP55, Filter A, 15 kW	N5111	9-7
G120P-15/35B	Variable Speed Drive G120P, FSC, IP55, Filter B, 15 kW	N5111	9-6
G120P-18.5/32A	Variable Speed Drive G120P, FSC, IP20, Filter A, 18.5 kW	N5111	9-9
G120P-18.5/32B	Variable Speed Drive G120P, FSD, IP20, Filter B, 18.5 kW	N5111	9-8
G120P-18.5/35A	Variable Speed Drive G120P, FSC, IP55, Filter A, 18.5 kW	N5111	9-7
G120P-18.5/35B	Variable Speed Drive G120P, FSD, IP55, Filter B, 18.5 kW	N5111	9-6
G120P-2.2/32A	Variable Speed Drive G120P, FSA, IP20, Filter A, 2.2 kW	N5111	9-9
G120P-2.2/32B	Variable Speed Drive G120P, FSA, IP20, Filter B, 2.2 kW	N5111	9-8
G120P-2.2/35A	Variable Speed Drive G120P, FSA, IP55, Filter A, 2.2 kW	N5111	9-7
G120P-2.2/35B	Variable Speed Drive G120P, FSA, IP55, Filter B, 2.2 kW	N5111	9-6
G120P-22/32A	Variable Speed Drive G120P, FSD, IP20, Filter A, 22 kW	N5111	9-9
G120P-22/32B	Variable Speed Drive G120P, FSD, IP20, Filter B, 22 kW	N5111	9-8
G120P-22/35A	Variable Speed Drive G120P, FSD, IP55, Filter A, 22 kW	N5111	9-7
G120P-22/35B	Variable Speed Drive G120P, FSD, IP55, Filter B, 22 kW	N5111	9-6
G120P-3/32A	Variable Speed Drive G120P, FSA, IP20, Filter A, 3 kW	N5111	9-9
G120P-3/32B	Variable Speed Drive G120P, FSA, IP20, Filter B, 3 kW	N5111	9-8
G120P-3/35A	Variable Speed Drive G120P, FSA, IP55, Filter A, 3 kW	N5111	9-7
G120P-3/35B	Variable Speed Drive G120P, FSA, IP55, Filter B, 3 kW	N5111	9-6
G120P-30/32A	Variable Speed Drive G120P, FSD, IP20, Filter A, 30 kW	N5111	9-9
G120P-30/32B	Variable Speed Drive G120P, FSD, IP20, Filter B, 30 kW	N5111	9-8
G120P-30/35A	Variable Speed Drive G120P, FSD, IP55, Filter A, 30 kW	N5111	9-7
G120P-30/35B	Variable Speed Drive G120P, FSD, IP55, Filter B, 30 kW	N5111	9-6
G120P-37/32A	Variable Speed Drive G120P, FSE, IP20, Filter A, 37 kW	N5111	9-9
G120P-37/32B	Variable Speed Drive G120P, FSE, IP20, Filter B, 37 kW	N5111	9-8
G120P-37/35A	Variable Speed Drive G120P, FSE, IP55, Filter A, 37 kW	N5111	9-7
G120P-37/35B	Variable Speed Drive G120P, FSE, IP55, Filter B, 37 kW	N5111	9-6
G120P-4/32A	Variable Speed Drive G120P, FSB, IP20, Filter A, 4 kW	N5111	9-9
G120P-4/32B	Variable Speed Drive G120P, FSB, IP20, Filter B, 4 kW	N5111	9-8
G120P-4/35A	Variable Speed Drive G120P, FSB, IP55, Filter A, 4 kW	N5111	9-7

**NEW PRODUCT**

11

## Type Overview

Product Number	Description	Datasheet	Page
G120P-4/35B	Variable Speed Drive G120P, FSB, IP55, Filter B, 4 kW	N5111	9-6
G120P-45/32A	Variable Speed Drive G120P, FSE, IP20, Filter A, 45 kW	N5111	9-9
G120P-45/32B	Variable Speed Drive G120P, FSE, IP20, Filter B, 45 kW	N5111	9-8
G120P-45/35A	Variable Speed Drive G120P, FSE, IP55, Filter A, 45 kW	N5111	9-7
G120P-45/35B	Variable Speed Drive G120P, FSE, IP55, Filter B, 45 kW	N5111	9-6
G120P-5.5/32A	Variable Speed Drive G120P, FSB, IP20, Filter A, 5.5 kW	N5111	9-9
G120P-5.5/32B	Variable Speed Drive G120P, FSB, IP20, Filter B, 5.5 kW	N5111	9-8
G120P-5.5/35A	Variable Speed Drive G120P, FSB, IP55, Filter A, 5.5 kW	N5111	9-7
G120P-5.5/35B	Variable Speed Drive G120P, FSB, IP55, Filter B, 5.5 kW	N5111	9-6
G120P-55/32A	Variable Speed Drive G120P, FSF, IP20, Filter A, 55 kW	N5111	9-9
G120P-55/32B	Variable Speed Drive G120P, FSF, IP20, Filter B, 55 kW	N5111	9-8
G120P-55/35A	Variable Speed Drive G120P, FSF, IP55, Filter A, 55 kW	N5111	9-7
G120P-55/35B	Variable Speed Drive G120P, FSF, IP55, Filter B, 55 kW	N5111	9-6
G120P-7.5/32A	Variable Speed Drive G120P, FSB, IP20, Filter A, 7.5 kW	N5111	9-9
G120P-7.5/32B	Variable Speed Drive G120P, FSB, IP20, Filter B, 7.5 kW	N5111	9-8
G120P-7.5/35A	Variable Speed Drive G120P, FSB, IP55, Filter A, 7.5 kW	N5111	9-7
G120P-7.5/35B	Variable Speed Drive G120P, FSB, IP55, Filter B, 7.5 kW	N5111	9-6
G120P-75/32A	Variable Speed Drive G120P, FSF, IP20, Filter A, 75 kW	N5111	9-9
G120P-75/32B	Variable Speed Drive G120P, FSF, IP20, Filter B, 75 kW	N5111	9-8
G120P-75/35A	Variable Speed Drive G120P, FSF, IP55, Filter A, 75 kW	N5111	9-7
G120P-75/35B	Variable Speed Drive G120P, FSF, IP55, Filter B, 75 kW	N5111	9-6
G120P-90/35A	Variable Speed Drive G120P, FSF, IP55, Filter A, 90 kW	N5111	9-7
G120P-90/35B	Variable Speed Drive G120P, FSF, IP55, Filter B, 90 kW	N5111	9-6
G120P-BCOVER	G120P blanking cover, IP55		9-9
G120P-BOP-2	G120P basic operator panel BOP-2, IP55	N5116	9-9
G120P-CUScreen	G120P CU230P-2 Screening Kit		9-10
G120P-DOOR-KIT	G120P Door mounting kit for IOP or BOP-2		9-10
G120P-FExtFSA	G120P PM Fan IP20/IP55, external, FSA		9-10
G120P-FExtFSB	G120P PM Fan IP20/IP55, external, FSB		9-10
G120P-FExtFSC	G120P PM Fan IP20/IP55, external, FSC		9-10
G120P-FExtFSDE-IP20	G120P PM Fan IP55, external, FSD-FSE		9-10
G120P-FExtFSDE-IP55	G120P PM Fan IP55, external, FSD-FSE		9-10
G120P-FExtFSF-IP20	G120P PM Fan IP55, external, FSF		9-10
G120P-FExtFSF-IP55	G120P PM Fan IP55, external, FSF		9-10
G120P-FlntFSAC-IP55	G120P PM Fan IP55, internal, FSA-FSC		9-10
G120P-FlntFSDF-IP55	G120P PM Fan IP55, internal, FSD-FSF		9-10
G120P-IOP	G120P intelligent operator panel IOP, IP54	N5116	9-9
G120P-MMC-Card	Sinamics Micro Memory Card (MMC)		9-10
G120P-MSetFSA-IP55	G120P mounting parts set, PM230, IP55, FSA		9-10
G120P-MSetFSB-IP55	G120P mounting parts set, PM230, IP55, FSB		9-10
G120P-MSetFSC-IP55	G120P mounting parts set, PM230, IP55, FSC		9-10
G120P-MSetFSD-IP55	G120P mounting parts set, PM230, IP55, FSD		9-10
G120P-MSetFSE-IP55	G120P mounting parts set, PM230, IP55, FSE		9-10
G120P-MSetFSF-IP55	G120P mounting parts set, PM230, IP55, FSF		9-10
G120P-PC-Kit	G120P PC-Inverter Connection Kit-2		9-10
G120P-Screen-FSA	G120P Screening-Kit, PM230 IP20 FSA		9-10
G120P-Screen-FSB	G120P Screening-Kit, PM230 IP20 FSB		9-10
G120P-Screen-FSC	G120P Screening-Kit, PM230 IP20 FSC		9-10
G120P-Screen-FSDE	G120P Screening-Kit, PM230 IP20 FSD-FSE		9-10
G120P-Screen-FSF	G120P Screening-Kit, PM230 IP20 FSF		9-10
G120P-Starter	STARTER Commissioning Tool for Sinamics and Micromaster Drives		9-10
GAP191.1E	Rotary air damper actuator, AC/DC 24 V, 6 Nm, DC 0(2)...10 V / 0(4)...20 mA, without electronic fail-save function	N4608	8-21
GAP196.1E	Rotary air damper actuator, AC/DC 24 V, 6 Nm, DC 0(2)...10 V / 0(4)...20 mA, with electronic fail-save function, 2 switches	N4608	8-21
GBB131.1E	Damper actuator 3-position, 24 V, rotary actuator 25 Nm, 150 s	N4626	7-182
GBB131.2E	Damper actuator 3-position, 24 V, stroke actuator 550 N, 150 s	N4656	8-25

### NEW PRODUCT

## Type Overview

Product Number	Description	Datasheet	Page
GBB135.1E	Rotary air damper actuator 3-position, 24 V, 25 Nm, 150 s, 2 switches, potentiometer	N4626	8-16
GBB135.2E	Damper actuator 3-position, 24 V, stroke actuator 550 N, 150 s, 2 switches, potentiometer	N4656	8-25
GBB136.1E	Rotary air damper actuator 3-position, 24 V, 25 Nm, 150 s, 2 switches	N4626	8-16
GBB136.2E	Damper actuator 3-position, 24 V, stroke actuator 550 N, 150 s, 2 switches	N4656	8-25
GBB161.1E	Rotary air damper actuator 24 V / DC 0...10 V, 25 Nm, 150 s	N4626	7-182
GBB161.2E	Damper actuator 24 V / 0...10 V, stroke actuator 550 N, 150 s, potentiometer	N4656	8-25
GBB163.1E	Rotary air damper actuator 24 V / DC 0...35 V, adjustable, 25 Nm, 150 s	N4626	8-16
GBB163.2E	Damper actuator 24 V / 0...35 V, adjustable, stroke actuator 550 N, 150 s, potentiometer	N4656	8-25
GBB164.1E	Rotary air damper actuator 24 V / DC 0...35 V, adjustable, 25 Nm, 150 s, 2 switches	N4626	8-16
GBB164.2E	Damper actuator 24 V / DC 0...35 V adjustable, stroke actuator 550 N, 150 s, 2 switches, potentiometer	N4656	8-25
GBB166.1E	Rotary air damper actuator 24 V / DC 0...10 V, 25 Nm, 150 s, 2 switches	N4626	8-16
GBB166.2E	Damper actuator 24 V / DC 0...10 V, stroke actuator 550 N, 150 s, 2 switches, potentiometer	N4656	8-25
GBB331.1E	Rotary air damper actuator 3-position, 230 V, 25 Nm, 150 s	N4626	7-182
GBB331.2E	Damper actuator 3-position, 230 V, stroke actuator 550 N, 150 s	N4656	8-25
GBB335.1E	Rotary air damper actuator 3-position, 230 V, 25 Nm, 150 s, 2 switches, potentiometer	N4626	8-16
GBB335.2E	Damper actuator 3-position, 230 V, stroke actuator 550 N, 150 s, 2 switches, potentiometer	N4656	8-25
GBB336.1E	Rotary air damper actuator 3-position, 230 V, 25 Nm, 150 s, 2 switches	N4626	8-16
GBB336.2E	Damper actuator 3-position, 230 V, stroke actuator 550 N, 150 s, 2 switches	N4656	8-25
GCA121.1E	Rotary air damper actuator 2-position, AC/DC 24 V, 18 Nm, spring return 90/15 s	N4613	8-10
GCA126.1E	Rotary air damper actuator 2-position, AC/DC 24 V, 18 Nm, spring return 90/15 s, 2 switches	N4613	8-10
GCA131.1E	Rotary air damper actuator 3-position, AC/DC 24 V, 18 Nm, spring return 90/15 s	N4613	8-10
GCA135.1E	Rotary air damper actuator 3-position, AC/DC 24 V, 18 Nm, spring return 90/15 s, 2 switches, potentiometer	N4613	8-10
GCA161.1E	Rotary air damper actuator AC/DC 24 V / DC 0...10 V, 18 Nm, spring return 90/15 s, potentiometer	N4613	8-10
GCA163.1E	Rotary air damper actuator AC/DC 24 V / DC 0...35 V adjustable, 18 Nm, spring return 90/15 s, potentiometer	N4613	8-10
GCA164.1E	Rotary air damper actuator AC/DC 24 V / DC 0...35 V adjustable, 18 Nm, spring return 90/15 s, 2 switches, potentiometer	N4613	8-10
GCA166.1E	Rotary air damper actuator AC/DC 24 V / DC 0...10 V, 18 Nm, spring return 90/15 s, 2 switches, potentiometer	N4613	8-10
GCA321.1E	Rotary air damper actuator 2-position, 230 V, 18 Nm, spring return 90/15 s	N4613	8-10
GCA326.1E	Rotary air damper actuator 2-position, 230 V, 18 Nm, spring return 90/15 s, 2 switches	N4613	8-10
GDB131.1E	Rotary air damper actuator 3-position, 24 V, 5 Nm, 150 s	N4634	8-13
GDB131.2E	Damper actuator 3-position, 24 V, stroke actuator 125 Nm, 150 s	N4664	8-22
GDB131.9E	Rotary actuator for ball valves, non-spring return, AC 24 V, 3-position, 5 Nm, 150 s	N4657	7-172
GDB132.1E	Rotary air damper actuator 3-position, AC 24 V, 5 Nm, 150 s, potentiometer	N4634	8-13
GDB132.2E	Damper actuator 3-position, 24 V, stroke actuator 125 N, 150 s, potentiometer	N4664	8-22
GDB136.1E	Rotary air damper actuator 3-position, 24 V, 5 Nm, 150 s, 2 switches	N4634	8-13
GDB136.2E	Damper actuator 3-position, 24 V, stroke actuator 125 N, 150 s, 2 switches	N4664	8-22
GDB161.1E	Rotary air damper actuator 24 V / DC 0...10 V, 5 Nm, 150 s	N4634	8-13
GDB161.2E	Damper actuator 24 V / 0...10 V, stroke actuator 125 N, 150 s, potentiometer	N4664	8-22
GDB161.9E	Rotary actuator for ball valves, non-spring return, AC 24 V, DC 0...10 V, 5 Nm, 150 s	N4657	7-172
GDB163.1E	Rotary air damper actuator 24 V / DC 0...35 V adjustable, 5 Nm, 150 s	N4634	8-13
GDB163.2E	Damper actuator 24 V / DC 0...35 V adjustable, stroke actuator 125 N, 150 s, potentiometer	N4664	8-22
GDB164.1E	Rotary air damper actuator 24 V / DC 0...35 V adjustable, 5 Nm, 150 s, 2 switches	N4634	8-13
GDB164.2E	Damper actuator 24 V / DC 0...35 V adjustable, stroke actuator 125 N, 150 s, 2 switches, potentiometer	N4664	8-22
GDB166.1E	Rotary air damper actuator 24 V / DC 0...10 V, 5 Nm, 150 s, 2 switches	N4634	8-13
GDB166.2E	Damper actuator 24 V / DC 0...10 V, stroke actuator 125 N, 150 s, 2 switches, potentiometer	N4664	8-22

NEW PRODUCT

13

## Type Overview

Product Number	Description	Datasheet	Page
GDB181.1E/3	VAV compact controller, 24 V, 5 Nm, 150 s, 300 Pa, 0...10 V / 3-position	N3544	8-29
GDB181.1E/KN	VAV compact controller KNX/PL-Link, 24 V, 5 Nm, 150 s, 300 Pa	N3547	8-28
GDB331.1E	Rotary air damper actuator 3-position , 230 V, 5 Nm, 150 s	N4634	8-13
GDB331.2E	Damper actuator 3-position, 230 V, stroke actuator 125 N, 150 s	N4664	8-22
GDB331.9E	Rotary actuator for ball valves, non-spring return, AC 230 V, 3-position, 5 Nm, 150 s	N4657	7-172
GDB332.1E	Rotary air damper actuator 3-position, 230 V, 5 Nm, 150 s, potentiometer	N4634	8-13
GDB332.2E	Damper actuator 3-position, 230 V, stroke actuator 125 N, 150 s, potentiometer	N4664	8-22
GDB336.1E	Rotary air damper actuator 3-position, 230 V, 5 Nm, 150 s, 2 switches	N4634	8-13
GDB336.2E	Damper actuator 3-position, 230 V, stroke actuator 125 N, 150 s, 2 switches	N4664	8-22
GEB131.1E	Damper actuator 3-position, 24 V, rotary actuator 15 Nm, 150 s	N4621	8-15
GEB131.2E	Damper actuator 3-position, 24 V, stroke actuator 400 N, 150 s	N4653	8-24
GEB132.1E	Rotary air damper actuator 3-position, 24 V, 15 Nm, 150 s, potentiometer	N4621	8-15
GEB132.2E	Damper actuator 3-position, 24 V, stroke actuator 400 N, 150 s, potentiometer	N4653	8-24
GEB136.1E	Rotary air damper actuator 3-position, 24 V, 15 Nm, 2 switches	N4621	8-15
GEB136.2E	Damper actuator 3-position, 24 V, stroke actuator 400 N, 150 s, 2 switches	N4653	8-24
GEB161.1E	Rotary air damper actuator 24 V / DC 0...10 V, 15 Nm, 150 s	N4621	8-15
GEB161.2E	Damper actuator 24 V / 0...10 V, stroke actuator 400 N, 150 s, potentiometer	N4653	8-24
GEB163.1E	Rotary air damper actuator 24 V / DC 0...35 V, adjustable, 15 Nm, 150 s	N4621	8-15
GEB163.2E	Damper actuator 24 V / DC 0...35 V, adjustable, stroke actuator 400 N, 150 s, potentiometer	N4653	8-24
GEB164.1E	Rotary air damper actuator 24 V / DC 0...35 V, 15 Nm, 150 s, 2 switches	N4621	8-15
GEB164.2E	Damper actuator 24 V / DC 0...35 V, stroke actuator 400 N, 150 s, 2 switches, potentiometer	N4653	8-24
GEB166.1E	Rotary air damper actuator 24 V / DC 0...10 V, 15 Nm, 150 s, 2 switches	N4621	8-15
GEB166.2E	Damper actuator 24 V / 0...10 V, stroke actuator 400 N, 150 s, 2 switches, potentiometer	N4653	8-24
GEB331.1E	Rotary air damper actuator 3-position, 230 V, 15 Nm, 150 s	N4621	8-15
GEB331.2E	Damper actuator 3-position, 230 V, stroke actuator 400 N, 150 s	N4653	8-24
GEB332.1E	Damper actuator 3-position, 230 V, rotary actuator 15 Nm, 150 s, potentiometer	N4621	8-15
GEB332.2E	Damper actuator 3-position, 230 V, stroke actuator 400 N, 150 s, potentiometer	N4653	8-24
GEB336.1E	Damper actuator 3-position, 230 V, rotary actuator 15 Nm, 150 s, 2 switches	N4621	8-15
GEB336.2E	Damper actuator 3-position, 230 V, stroke actuator 400 N, 150 s, 2 switches	N4653	8-24
GGA126.1E/08	Actuator for fire protection dampers 2-position, AC 24 V, rotary actuator 18 Nm with spring return 90/15 s, 2 switches, Axis 8x8 mm	N4617	8-33
GGA126.1E/10	Actuator for fire protection dampers 2-position, AC 24 V, rotary actuator 18 Nm with spring return 90/15 s, 2 switches, Axis 10x10 mm	N4617	8-33
GGA126.1E/12	Actuator for fire protection dampers 2-position, AC 24 V, rotary actuator 18 Nm with spring return 90/15 s, 2 switches, Axis 12x12 mm	N4617	8-33
GGA126.1E/15	Actuator for fire protection dampers 2-position, AC 24 V, rotary actuator 18 Nm with spring return 90/15 s, 2 switches, Axis 15x15 mm	N4617	8-33
GGA126.1E/T08	Actuator for fire protection dampers 2-position, AC 24 V, rotary actuator 18 Nm with spring return 90/15 s, 2 switches, Axis 8x8 mm, with thermoelement	N4617	8-33
GGA126.1E/T10	Actuator for fire protection dampers 2-position, AC 24 V, rotary actuator 18 Nm with spring return 90/15 s, 2 switches, Axis 10x10 mm, with thermoelement	N4617	8-33
GGA126.1E/T12	Actuator for fire protection dampers 2-position, AC 24 V, rotary actuator 18 Nm with spring return 90/15 s, 2 switches, Axis 12x12 mm, with thermoelement	N4617	8-33
GGA126.1E/T15	Actuator for fire protection dampers 2-position, AC 24 V, rotary actuator 18 Nm with spring return 90/15 s, 2 switches, Axis 15x15 mm, with thermoelement	N4617	8-33
GGA326.1E/08	Actuator for fire protection dampers 2-position, AC 230 V, rotary actuator 18 Nm with spring return 90/15 s, 2 switches, Axis 8x8 mm	N4617	8-34
GGA326.1E/10	Actuator for fire protection dampers 2-position, AC 230 V, rotary actuator 18 Nm with spring return 90/15 s, 2 switches, Axis 10x10 mm	N4617	8-34
GGA326.1E/12	Actuator for fire protection dampers 2-position, AC 230 V, rotary actuator 18 Nm with spring return 90/15 s, 2 switches, Axis 12x12 mm	N4617	8-34
GGA326.1E/15	Actuator for fire protection dampers 2-position, AC 230 V, rotary actuator 18 Nm with spring return 90/15 s, 2 switches, Axis 15x15 mm	N4617	8-34
GGA326.1E/T08	Actuator for fire protection dampers 2-position, AC 230 V, rotary actuator 18 Nm with spring return 90/15 s, 2 switches, Axis 8x8 mm, with thermoelement	N4617	8-34
GGA326.1E/T10	Actuator for fire protection dampers 2-position, AC 230 V, rotary actuator 18 Nm with spring return 90/15 s, 2 switches, Axis 10x10 mm, with thermoelement	N4617	8-34

### NEW PRODUCT

## Type Overview

Product Number	Description	Datasheet	Page
GGA326.1E/T12	Actuator for fire protection dampers 2-position, AC 230 V, rotary actuator 18 Nm with spring return 90/15 s, 2 switches, Axis 12x12 mm, with thermoelement	N4617	8-34
GGA326.1E/T15	Actuator for fire protection dampers 2-position, AC 230 V, rotary actuator 18 Nm with spring return 90/15 s, 2 switches, Axis 15x15 mm	N4617	8-34
GGD121.1U	Spring Return, 142 lb-in (16 Nm), 24 Vac/dc, 2-position Control, 15 sec Run, Fire/Smoke	152-046P25	8-39
GGD321.1U	Spring Return, 142 lb-in (16 Nm), 230 Vac, 2-position Control, 15 sec Run, Fire/Smoke	152-046P25	8-39
GHD131.2E	Linear air damper actuator 150 N without spindle	N4689	8-26
GHD131.2E/130	Linear air damper actuator 150 N, spindle 130 mm	N4689	8-26
GHD131.2E/180	Linear air damper actuator 150 N, spindle 180 mm	N4689	8-26
GHD131.2E/230	Linear air damper actuator 150 N, spindle 230 mm	N4689	8-26
GHD131.2E/300	Linear air damper actuator 150 N, spindle 300 mm	N4689	8-26
GIB131.1E	Rotary air damper actuator 3-position, 24 V, 35 Nm, 150 s	N4626	7-182
GIB135.1E	Rotary air damper actuator 3-position, 24 V, 35 Nm, 150 s, 2 switches, potentiometer	N4626	8-17
GIB136.1E	Rotary air damper actuator 3-position, 24 V, 35 Nm, 150 s, 2 switches	N4626	8-17
GIB161.1E	Rotary air damper actuator 24 V / DC 0...10 V, 35 Nm, 150 s	N4626	7-182
GIB163.1E	Rotary air damper actuator AC 24 V / DC 0...35 V adjustable, 35 Nm, 150 s	N4626	8-17
GIB164.1E	Rotary air damper actuator 24 V / DC 0...35 V adjustable, 35 Nm, 150 s, 2 switches	N4626	8-17
GIB166.1E	Rotary air damper actuator AC 24 V / DC 0...10 V, 35 Nm, 150 s, 2 switches, potentiometer	N4626	8-17
GIB331.1E	Rotary air damper actuator 3-position, 230 V, 35 Nm, 150 s	N4626	7-182
GIB335.1E	Rotary air damper actuator 3-position, 230 V, 35 Nm, 150 s, 2 switches potentiometer	N4626	8-17
GIB336.1E	Rotary air damper actuator 3-position, 230 V, 35 Nm, 150 s, 2 switches	N4626	8-17
GLB131.1E	Damper actuator 3-position, 24 V, rotary actuator 10 Nm, 150 s	N4634	8-14
GLB131.2E	Damper actuator 3-position, 24 V, stroke actuator 250 Nm, 150 s	N4664	8-23
GLB131.9E	Rotary actuator for ball valves, non-spring return, AC 24 V, 3-position, 10 Nm, 150 s	N4657	7-174
GLB132.1E	Rotary air damper actuator 3-position, 24 V, 10 Nm, 150 s, potentiometer	N4634	8-14
GLB132.2E	Damper actuator 3-position, 24 V, stroke actuator 250 N, 150 s, potentiometer	N4664	8-23
GLB136.1E	Rotary air damper actuator 3-position, 24 V, 10 Nm, 150 s, 2 switches	N4634	8-14
GLB136.2E	Damper actuator 3-position, 24 V, stroke actuator 250 N, 150 s, 2 switches	N4664	8-23
GLB161.1E	Rotary air damper actuator 24 V / DC 0...10 V, 10 Nm, 150 s	N4634	8-14
GLB161.2E	Damper actuator 24 V / 0...10 V, stroke actuator 250 N, 150 s, potentiometer	N4664	8-23
GLB161.9E	Rotary actuator for ball valves, non-spring return, AC 24 V, DC 0...10 V, 10 Nm, 150 s	N4657	7-174
GLB163.1E	Rotary air damper actuator 24 V / DC 0...35 V adjustable, 10 Nm, 150 s	N4634	8-14
GLB163.2E	Damper actuator 24 V / DC 0...35 V adjustable, stroke actuator 250 N, 150 s, potentiometer	N4664	8-23
GLB164.1E	Rotary air damper actuator 24 V / DC 0...35 V adjustable, 10 N, 150 s, 2 switches	N4634	8-14
GLB164.2E	Damper actuator 24 V / DC 0...35 V adjustable, stroke actuator 250 N, 150 s, 2 switches, potentiometer	N4664	8-23
GLB166.1E	Rotary air damper actuator 24 V / DC 0...10 V, 10 Nm, 150 s, 2 switches	N4634	8-14
GLB166.2E	Damper actuator 24 V / DC 0...10 V, stroke actuator 250 N, 150 s, 2 switches, potentiometer	N4664	8-23
GLB181.1E/3	VAV compact controller, 24 V, 10 Nm, 150 s, 300 Pa, 0...10 V / 3-position	N3544	8-28
GLB181.1E/KN	VAV compact controller KNX/PL-Link, 24 V, 10 Nm, 150 s, 300 Pa	N3547	8-28
GLB331.1E	Rotary air damper actuator 3-position, 230 V, 10 Nm, 150 s	N4634	8-14
GLB331.2E	Damper actuator 3-position, 230 V, stroke actuator 250 N, 150 s	N4664	8-23
GLB331.9E	Rotary actuator for ball valves, non-spring return, AC 230 V, 3-position, 10 Nm, 150 s	N4657	7-174
GLB332.1E	Rotary air damper actuator 3-position, 230 V, 10 Nm, 150 s, potentiometer	N4634	8-14
GLB332.2E	Damper actuator 3-position, 230 V, stroke actuator 250 N, 150 s, potentiometer	N4664	8-23
GLB336.1E	Rotary air damper actuator 3-position, 230 V, 10 Nm, 150 s, 2 switches	N4634	8-14
GLB336.2E	Damper actuator 3-position, 230 V, stroke actuator 250 N, 150 s, 2 switches	N4664	8-23
GMA121.1E	Rotary air damper actuator 2-position, AC/DC 24 V, 7 Nm with spring return 90/15 s	N4614	8-9
GMA126.1E	Rotary air damper actuator 2-position, AC/DC 24 V, 7 Nm with spring return 90/15 s, 2 switches	N4614	8-9
GMA131.1E	Rotary air damper actuator 3-position, AC/DC 24 V, 7 Nm with spring return 90/15 s	N4614	8-9
GMA131.9E	Rotary actuator for ball valves with spring-return, AC/DC 24 V, 3-position, 7 Nm, 90/15 s	N4658	7-173
GMA132.1E	Rotary air damper actuator 3-position, AC/DC 24 V, 7 Nm with spring return 90/15 s, potentiometer	N4614	8-9

## Type Overview

Product Number	Description	Datasheet	Page
GMA136.1E	Air damper rotary actuator 3-position, AC/DC 24 V, 7 Nm with spring return 90/15 s, 2 switches	N4614	8-9
GMA161.1E	Rotary air damper actuator AC/DC 24 V / DC 0...10 V, 7 Nm with spring return 90/15 s	N4614	8-9
GMA161.9E	Rotary actuator for ball valves with spring-return, AC/DC 24 V, DC 0...10 V, 7 Nm, 90/15 s	N4658	7-173
GMA163.1E	Rotary air damper actuator AC/DC 24 V / DC 0...35 V, 7 Nm with spring return 90/15 s, adjustable	N4614	8-9
GMA164.1E	Rotary air damper actuator AC/DC 24 V / DC 0...35 V, 7 Nm with spring return 90/15 s, adjustable, 2 switches	N4614	8-9
GMA166.1E	Rotary air damper actuator AC/DC 24 V / DC 0...10 V, 7 Nm with spring return 90/15 s, 2 switches	N4614	8-9
GMA321.1E	Rotary air damper actuator 2-position, AC 230 V, 7 Nm with spring return 90/15 s	N4614	8-9
GMA326.1E	Rotary air damper actuator 2-position, AC 230 V, 7 Nm with spring return 90/15 s, 2 switches	N4614	8-9
GNA126.1E/08	Actuator for fire protection dampers 2-position, AC/DC 24 V, rotary actuator 7 Nm with spring return 90/15 s, 2 switches, Axis 8x8 mm	N4620	8-31
GNA126.1E/10	Actuator for fire protection dampers 2-position, AC/DC 24 V, rotary actuator 7 Nm with spring return 90/15 s, 2 switches, Axis 10x10 mm	N4620	8-31
GNA126.1E/12	Actuator for fire protection dampers 2-position, AC/DC 24 V, rotary actuator 7 Nm with spring return 90/15 s, 2 switches, Axis 12x12 mm	N4620	8-31
GNA126.1E/15	Actuator for fire protection dampers 2-position, AC/DC 24 V, rotary actuator 7 Nm with spring return 90/15 s, 2 switches, Axis 15x15 mm	N4620	8-31
GNA126.1E/T08	Actuator for fire protection dampers 2-position, AC/DC 24 V, rotary actuator 7 Nm with spring return 90/15 s, 2 switches, Axis 8x8 mm, with thermoelement	N4620	8-31
GNA126.1E/T10	Actuator for fire protection dampers 2-position, AC/DC 24 V, rotary actuator 7 Nm with spring return 90/15 s, 2 switches, Axis 10x10 mm, with thermoelement	N4620	8-31
GNA126.1E/T12	Actuator for fire protection dampers 2-position, AC/DC 24 V, rotary actuator 7 Nm with spring return 90/15 s, 2 switches, Axis 12x12 mm, with thermoelement	N4620	8-31
GNA126.1E/T15	Actuator for fire protection dampers 2-position, AC/DC 24 V, rotary actuator 7 Nm with spring return 90/15 s, 2 switches, Axis 15x15 mm, with thermoelement	N4620	8-31
GNA326.1E/08	Actuator for fire protection dampers 2-position, AC 230 V, rotary actuator 7 Nm with spring return 90/15 s, 2 switches, Axis 8x8 mm	N4620	8-32
GNA326.1E/10	Actuator for fire protection dampers 2-position, AC 230 V, rotary actuator 7 Nm with spring return 90/15 s, 2 switches, Axis 10x10 mm	N4620	8-32
GNA326.1E/12	Actuator for fire protection dampers 2-position, AC 230 V, rotary actuator 7 Nm with spring return 90/15 s, 2 switches, Axis 12x12 mm	N4620	8-32
GNA326.1E/15	Actuator for fire protection dampers 2-position, AC 230 V, rotary actuator 7 Nm with spring return 90/15 s, 2 switches, Axis 15x15 mm	N4620	8-32
GNA326.1E/T08	Actuator for fire protection dampers 2-position, AC 230 V, rotary actuator 7 Nm with spring return 90/15 s, 2 switches, Axis 8x8 mm, with thermoelement	N4620	8-32
GNA326.1E/T10	Actuator for fire protection dampers 2-position, AC 230 V, rotary actuator 7 Nm with spring return 90/15 s, 2 switches, Axis 10x10 mm, with thermoelement	N4620	8-32
GNA326.1E/T12	Actuator for fire protection dampers 2-position, AC 230 V, rotary actuator 7 Nm with spring return 90/15 s, 2 switches, Axis 12x12 mm, with thermoelement	N4620	8-32
GNA326.1E/T15	Actuator for fire protection dampers 2-position, AC 230 V, rotary actuator 7 Nm with spring return 90/15 s, 2 switches, Axis 15x15 mm with thermoelement	N4620	8-32
GND121.1U	Spring Return, UL Smoke, Fire/Smoke, 53 lb-in (6 Nm), 24 Vac/Vdc, 2-position Control, 15 sec Run	155-746	8-35
GND121.1U/F	Spring Return, UL Smoke, Fire/Smoke, 53 lb-in (6 Nm), 24 Vac/Vdc, 2-position Control, 15 sec Run, Elect. fuse link capable	155-746	8-35
GND126.1U	Spring Return, UL Smoke, Fire/Smoke, 53 lb-in (6 Nm), 24 Vac/Vdc, 2-position Control, 15 sec Run, 2-Aux	155-746	8-37
GND126.1U/F	Spring Return, UL Smoke, Fire/Smoke, 53 lb-in (6 Nm), 24 Vac/Vdc, 2-position Control, 15 sec Run, 2-Aux, Elect. fuse link capable	155-746	8-37
GND321.1U	Spring Return, UL Smoke, Fire/Smoke, 53 lb-in (6 Nm), 230 Vac, 2-position Control, 15 sec Run	155-746	8-36
GND321.1U/F	Spring Return, UL Smoke, Fire/Smoke, 53 lb-in (6 Nm), 230 Vac, 2-position Control, 15 sec Run, Elect. fuse link capable	155-746	8-36
GND326.1U	Spring Return, UL Smoke, Fire/Smoke, 53 lb-in (6 Nm), 230 Vac, 2-position Control, 15 sec Run, 2-Aux	155-746	8-38
GND326.1U/F	Spring Return, UL Smoke, Fire/Smoke, 53 lb-in (6 Nm), 230 Vac, 2-position Control, 15 sec Run, 2-Aux, Elect. fuse link capable	155-746	8-38

### NEW PRODUCT



## Type Overview

Product Number	Description	Datasheet	Page
GNP191.1E	Rotary air damper actuator, AC/DC 24 V, DC 0(2)...10 V/ 0(4)...20 mA, 6 Nm, with electronic fail-save function	N4609	8-20
GNP196.1E	Rotary air damper actuator, AC/DC 24 V, DC 0(2)...10 V/ 0(4)...20 mA, 6 Nm, with electronic fail-save function, 2 switches	N4609	8-20
GQD121.1A	Rotary air damper actuator, AC/DC 24 V, 2 Nm, 2-position, with spring return	N4604	8-7
GQD121.6A	Rotary damper actuator with spring return, AC/DC 24 V, 2-position, 2 Nm, 30/15 s	N4606	8-8
GQD126.1A	Rotary air damper actuator, AC/DC 24 V, 2 Nm, 2-position, with spring return, 2 switches	N4604	8-7
GQD131.1A	Rotary air damper actuator, AC/DC 24 V, 2 Nm, 3-position, with spring return	N4604	8-7
GQD131.9A	Rotary actuator for ball valves with spring-return, AC/DC 24 V, 3-position, 2 Nm, 30/15 s	N4659	7-171
GQD136.1A	Rotary air damper actuator, AC/DC 24 V, 2 Nm, 3-position, with spring return, 2 switches	N4604	8-7
GQD161.1A	Rotary air damper actuator, AC/DC 24 V, 2 Nm, DC 0...10 V, with spring return	N4604	8-7
GQD161.9A	Rotary actuator for ball valves with spring-return, AC/DC 24 V, DC 0...10 V, 2 Nm, 30/15 s	N4659	7-171
GQD166.1A	Rotary air damper actuator, AC/DC 24 V, 2 Nm, DC 0...10 V, with spring return, 2 switches	N4604	8-7
GQD321.1A	Rotary air damper actuator, AC 230 V, 2 Nm, 2-position, with spring return	N4604	8-7
GQD321.6A	Rotary damper actuator with spring return, AC 230 V, 2-position, 2 Nm, 30/15 s	N4606	8-8
GQD326.1A	Rotary air damper actuator, AC 230 V, 2 Nm, 2-position, with spring return, 2 switches	N4604	8-7
GSD121.1A	Rotary air damper actuator, AC/DC 24 V, SPST, 2 Nm, without spring return	N4603	8-12
GSD126.1A	Rotary air damper actuator, AC/DC 24 V, SPST, 2 Nm, without spring return, 2 auxiliary switches	N4603	8-12
GSD321.1A	Rotary air damper actuator, AC 230 V, SPST, 2 Nm, without spring return	N4603	8-12
GSD326.1A	Rotary air damper actuator, AC 230 V, SPST, 2 Nm, without spring return, 2 auxiliary switches	N4603	8-12
HCAIP001001	Installation template	N2886	10-12
HCAPH001001	Programming adapter	N2886	10-12
IRA211	Infrared Remote Control for room thermostats	N3060	5-34
KIT911	Starter kit with room unit and 1 radiator control actuator	N2720	4-18
KIT914	Starter kit with room unit and 4 radiator control actuators	N2720	4-18
M-Bus	Siemeca™ M-bus metering system	N5361	10-31
M2FP03GX	2-port modulating pilot valve with magnetic actuator, PN32, AC 24 V, DC 0...10 V / 4...20 mA / 0...20 Phs to control main valves	N4731	7-201
M3FB15LX/A	Diverting/2-port refrigerant valve, solder connection, PN32, DN15, kvs 3, AC 24 V, DC 0...10 V / 4...20 mA / 0...20 Phs	N4721	7-202
M3FB15LX06/A	Diverting/2-port refrigerant valve, solder connection, PN32, DN15, kvs 0.6, AC 24 V, DC 0...10 V / 4...20 mA / 0...20 Phs	N4721	7-202
M3FB15LX15/A	Diverting/2-port refrigerant valve, solder connection, PN32, DN15, kvs 1.5, AC 24 V, DC 0...10 V / 4...20 mA / 0...20 Phs	N4721	7-202
M3FB20LX/A	Diverting/2-port refrigerant valve, solder connection, PN32, DN20, kvs 5, AC 24 V, DC 0...10 V / 4...20 mA / 0...20 Phs	N4721	7-202
M3FB25LX/A	Diverting/2-port refrigerant valve, solder connection, PN32, DN25, kvs 8, AC 24 V, DC 0...10 V / 4...20 mA / 0...20 Phs	N4721	7-202
M3FB32LX	Diverting/2-port refrigerant valve, solder connection, PN32, DN32, kvs 12, AC 24 V, DC 0...10 V / 4...20 mA / 0...20 Phs	N4721	7-202
M3FK15LX	Mixing/2-port refrigerant valve, solder connection, PN32, DN15, kvs 3, AC 24 V, DC 0...10 V / 4...20 mA / 0...20 Phs	N4722	7-203
M3FK15LX06	Mixing/2-port refrigerant valve, solder connection, PN32, DN15, kvs 0.6, AC 24 V, DC 0...10 V / 4...20 mA / 0...20 Phs	N4722	7-203
M3FK15LX15	Mixing/2-port refrigerant valve, solder connection, PN32, DN15, kvs 1.5, AC 24 V, DC 0...10 V / 4...20 mA / 0...20 Phs	N4722	7-203
M3FK20LX	Mixing/2-port refrigerant valve, solder connection, PN32, DN20, kvs 5, AC 24 V, DC 0...10 V / 4...20 mA / 0...20 Phs	N4722	7-203
M3FK25LX	Mixing/2-port refrigerant valve, solder connection, PN32, DN25, kvs 8, AC 24 V, DC 0...10 V / 4...20 mA / 0...20 Phs	N4722	7-203
M3FK32LX	Mixing/2-port refrigerant valve, solder connection, PN32, DN32, kvs 12, AC 24 V, DC 0...10 V / 4...20 mA / 0...20 Phs	N4722	7-203
M3FK40LX	Mixing/2-port refrigerant valve, solder connection, PN32, DN40, kvs 20, AC 24 V, DC 0...10 V / 4...20 mA / 0...20 Phs	N4722	7-203

NEW PRODUCT

17

## Type Overview

Product Number	Description	Datasheet	Page
M3FK50LX	Mixing/2-port refrigerant valve, solder connection, PN32, DN50, kvs 30, AC 24 V, DC 0...10 V / 4...20 mA / 0...20 Phs	N4722	7-203
M3P100FY	Mixing/2-port magnetic control valve, flange, PN16, DN100, kvs 130, AC 24 V, DC 0/2...10 V / 4...20 mA	N4454	7-136
M3P80FY	Mixing/2-port magnetic control valve, flange, PN16, DN80, kvs 80, AC 24 V, DC 0/2...10 V / 4...20 mA	N4454	7-136
MKB532.15-0.16	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 0.16, 2800 N, AC 230 V, 3P	N4387	7-84
MKB532.15-0.2	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 0.2, 2800 N, AC 230 V, 3P	N4387	7-84
MKB532.15-0.25	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 0.25, 2800 N, AC 230 V, 3P	N4387	7-84
MKB532.15-0.32	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 0.32, 2800 N, AC 230 V, 3P	N4387	7-84
MKB532.15-0.4	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 0.4, 2800 N, AC 230 V, 3P	N4387	7-84
MKB532.15-0.5	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 0.5, 2800 N, AC 230 V, 3P	N4387	7-84
MKB532.15-0.63	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 0.63, 2800 N, AC 230 V, 3P	N4387	7-84
MKB532.15-0.8	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 0.8, 2800 N, AC 230 V, 3P	N4387	7-84
MKB532.15-1	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 1, 2800 N, AC 230 V, 3P	N4387	7-84
MKB532.15-1.2	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 1.2, 2800 N, AC 230 V, 3P	N4387	7-84
MKB532.15-1.2G	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 1.2, 2800 N, AC 230 V, 3P, steam	N4389	7-86
MKB532.15-1.6	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 1.6, 2800 N, AC 230 V, 3P	N4387	7-84
MKB532.15-1.6G	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 1.6, 2800 N, AC 230 V, 3P, steam	N4389	7-86
MKB532.15-2	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 2, 2800 N, AC 230 V, 3P	N4387	7-84
MKB532.15-2.5	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 2.5, 2800 N, AC 230 V, 3P	N4387	7-84
MKB532.15-2.5G	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 2.5, 2800 N, AC 230 V, 3P, steam	N4389	7-86
MKB532.15-2G	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 2, 2800 N, AC 230 V, 3P, steam	N4389	7-86
MKB532.15-3.2	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 3.2, 2800 N, AC 230 V, 3P	N4387	7-84
MKB532.15-3.2G	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 3.2, 2800 N, AC 230 V, 3P, steam	N4389	7-86
MKB532.15-4	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 4, 2800 N, AC 230 V, 3P	N4387	7-84
MKB532.15-4G	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 4, 2800 N, AC 230 V, 3P, steam	N4389	7-86
MKB532.25-10	Control device, safety function DIN EN 14597, flanged, PN25, DN25, kvs 10, 2800 N, AC 230 V, 3P	N4387	7-84
MKB532.25-10G	Control device, safety function DIN EN 14597, flanged, PN25, DN25, kvs 10, 2800 N, AC 230 V, 3P, steam	N4389	7-86
MKB532.25-5	Control device, safety function DIN EN 14597, flanged, PN25, DN25, kvs 5, 2800 N, AC 230 V, 3P	N4387	7-84
MKB532.25-5G	Control device, safety function DIN EN 14597, flanged, PN25, DN25, kvs 5, 2800 N, AC 230 V, 3P, steam	N4389	7-86
MKB532.25-6.3	Control device, safety function DIN EN 14597, flanged, PN25, DN25, kvs 6.3, 2800 N, AC 230 V, 3P	N4387	7-84
MKB532.25-6.3G	Control device, safety function DIN EN 14597, flanged, PN25, DN25, kvs 6.3, 2800 N, AC 230 V, 3P, steam	N4389	7-86
MKB532.25-8	Control device, safety function DIN EN 14597, flanged, PN25, DN25, kvs 8, 2800 N, AC 230 V, 3P	N4387	7-84

### NEW PRODUCT

## Type Overview

Product Number	Description	Datasheet	Page
MKB532.25-8G	Control device, safety function DIN EN 14597, flanged, PN25, DN25, kvs 8, 2800 N, AC 230 V, 3P, steam	N4389	7-86
MKB532.40-12	Control device, safety function DIN EN 14597, flanged, PN25, DN40, kvs 12, 2800 N, AC 230 V, 3P	N4387	7-84
MKB532.40-12G	Control device, safety function DIN EN 14597, flanged, PN25, DN40, kvs 12, 2800 N, AC 230 V, 3P, steam	N4389	7-86
MKB532.40-16	Control device, safety function DIN EN 14597, flanged, PN25, DN40, kvs 16, 2800 N, AC 230 V, 3P	N4387	7-84
MKB532.40-16G	Control device, safety function DIN EN 14597, flanged, PN25, DN40, kvs 16, 2800 N, AC 230 V, 3P, steam	N4389	7-86
MKB532.40-20	Control device, safety function DIN EN 14597, flanged, PN25, DN40, kvs 20, 2800 N, AC 230 V, 3P	N4387	7-84
MKB532.40-20G	Control device, safety function DIN EN 14597, flanged, PN25, DN40, kvs 20, 2800 N, AC 230 V, 3P, steam	N4389	7-86
MKB532.40-25	Control device, safety function DIN EN 14597, flanged, PN25, DN40, kvs 25, 2800 N, AC 230 V, 3P	N4387	7-84
MKB532.40-25G	Control device, safety function DIN EN 14597, flanged, PN25, DN40, kvs 25, 2800 N, AC 230 V, 3P, steam	N4389	7-86
MKB562.15-0.16	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 0.16, 2800 N, AC 24 V, DC 0...10 V/4...20 mA	N4387	7-85
MKB562.15-0.2	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 0.2, 2800 N, AC 24 V, DC 0...10 V/4...20 mA	N4387	7-85
MKB562.15-0.25	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 0.25, 2800 N, AC 24 V, DC 0...10 V/4...20 mA	N4387	7-85
MKB562.15-0.32	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 0.32, 2800 N, AC 24 V, DC 0...10 V/4...20 mA	N4387	7-85
MKB562.15-0.4	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 0.4, 2800 N, AC 24 V, DC 0...10 V/4...20 mA	N4387	7-85
MKB562.15-0.5	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 0.5, 2800 N, AC 24 V, DC 0...10 V/4...20 mA	N4387	7-85
MKB562.15-0.63	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 0.63, 2800 N, AC 24 V, DC 0...10 V/4...20 mA	N4387	7-85
MKB562.15-0.8	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 0.8, 2800 N, AC 24 V, DC 0...10 V/4...20 mA	N4387	7-85
MKB562.15-1	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 1, 2800 N, AC 24 V, DC 0...10 V/4...20 mA	N4387	7-85
MKB562.15-1.2	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 1.2, 2800 N, AC 24 V, DC 0...10 V/4...20 mA	N4387	7-85
MKB562.15-1.2G	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 0.16, 2800 N, AC 24 V, DC 0...10 V/4...20 mA, steam	N4389	7-87
MKB562.15-1.6	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 1.6, 2800 N, AC 24 V, DC 0...10 V/4...20 mA	N4387	7-85
MKB562.15-1.6G	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 0.2, 2800 N, AC 24 V, DC 0...10 V/4...20 mA, steam	N4389	7-87
MKB562.15-2	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 2, 2800 N, AC 24 V, DC 0...10 V/4...20 mA	N4387	7-85
MKB562.15-2.5	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 2.5, 2800 N, AC 24 V, DC 0...10 V/4...20 mA	N4387	7-85
MKB562.15-2.5G	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 0.32, 2800 N, AC 24 V, DC 0...10 V/4...20 mA, steam	N4389	7-87
MKB562.15-2G	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 0.25, 2800 N, AC 24 V, DC 0...10 V/4...20 mA, steam	N4389	7-87
MKB562.15-3.2	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 3.2, 2800 N, AC 24 V, DC 0...10 V/4...20 mA	N4387	7-85
MKB562.15-3.2G	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 0.4, 2800 N, AC 24 V, DC 0...10 V/4...20 mA, steam	N4389	7-87
MKB562.15-4	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 4, 2800 N, AC 24 V, DC 0...10 V/4...20 mA	N4387	7-85
MKB562.15-4G	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 0.5, 2800 N, AC 24 V, DC 0...10 V/4...20 mA, steam	N4389	7-87
MKB562.25-10	Control device, safety function DIN EN 14597, flanged, PN25, DN25, kvs 10, 2800 N, AC 24 V, DC 0...10 V/4...20 mA	N4387	7-85

NEW PRODUCT

19

## Type Overview

Product Number	Description	Datasheet	Page
MKB562.25-10G	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 1.2, 2800 N, AC 24 V, DC 0...10 V/4...20 mA, steam	N4389	7-87
MKB562.25-5	Control device, safety function DIN EN 14597, flanged, PN25, DN25, kvs 5, 2800 N, AC 24 V, DC 0...10 V/4...20 mA	N4387	7-85
MKB562.25-5G	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 0.63, 2800 N, AC 24 V, DC 0...10 V/4...20 mA, steam	N4389	7-87
MKB562.25-6.3	Control device, safety function DIN EN 14597, flanged, PN25, DN25, kvs 6.3, 2800 N, AC 24 V, DC 0...10 V/4...20 mA	N4387	7-85
MKB562.25-6.3G	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 0.8, 2800 N, AC 24 V, DC 0...10 V/4...20 mA, steam	N4389	7-87
MKB562.25-8	Control device, safety function DIN EN 14597, flanged, PN25, DN25, kvs 8, 2800 N, AC 24 V, DC 0...10 V/4...20 mA	N4387	7-85
MKB562.25-8G	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 1, 2800 N, AC 24 V, DC 0...10 V/4...20 mA, steam	N4389	7-87
MKB562.40-12	Control device, safety function DIN EN 14597, flanged, PN25, DN40, kvs 12, 2800 N, AC 24 V, DC 0...10 V/4...20 mA	N4387	7-85
MKB562.40-12G	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 1.6, 2800 N, AC 24 V, DC 0...10 V/4...20 mA, steam	N4389	7-87
MKB562.40-16	Control device, safety function DIN EN 14597, flanged, PN25, DN40, kvs 16, 2800 N, AC 24 V, DC 0...10 V/4...20 mA	N4387	7-85
MKB562.40-16G	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 2, 2800 N, AC 24 V, DC 0...10 V/4...20 mA, steam	N4389	7-87
MKB562.40-20	Control device, safety function DIN EN 14597, flanged, PN25, DN40, kvs 20, 2800 N, AC 24 V, DC 0...10 V/4...20 mA	N4387	7-85
MKB562.40-20G	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 2.5, 2800 N, AC 24 V, DC 0...10 V/4...20 mA, steam	N4389	7-87
MKB562.40-25	Control device, safety function DIN EN 14597, flanged, PN25, DN40, kvs 25, 2800 N, AC 24 V, DC 0...10 V/4...20 mA	N4387	7-85
MKB562.40-25G	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 3.2, 2800 N, AC 24 V, DC 0...10 V/4...20 mA, steam	N4389	7-87
MKB632.15-0.19	Control device, safety function DIN EN 14597, flanged, PN40, DN15, kvs 0.19, 2800 N, AC 230 V, 3P	N4388	7-88
MKB632.15-0.3	Control device, safety function DIN EN 14597, flanged, PN40, DN15, kvs 0.3, 2800 N, AC 230 V, 3P	N4388	7-88
MKB632.15-0.45	Control device, safety function DIN EN 14597, flanged, PN40, DN15, kvs 0.45, 2800 N, AC 230 V, 3P	N4388	7-88
MKB632.15-0.7	Control device, safety function DIN EN 14597, flanged, PN40, DN15, kvs 0.7, 2800 N, AC 230 V, 3P	N4388	7-88
MKB632.15-1.2	Control device, safety function DIN EN 14597, flanged, PN40, DN15, kvs 1.2, 2800 N, AC 230 V, 3P	N4388	7-88
MKB632.15-1.9	Control device, safety function DIN EN 14597, flanged, PN40, DN15, kvs 1.9, 2800 N, AC 230 V, 3P	N4388	7-88
MKB632.15-3	Control device, safety function DIN EN 14597, flanged, PN40, DN15, kvs 3, 2800 N, AC 230 V, 3P	N4388	7-88
MKB632.25-5	Control device, safety function DIN EN 14597, flanged, PN40, DN25, kvs 5, 2800 N, AC 230 V, 3P	N4388	7-88
MKB632.25-7.5	Control device, safety function DIN EN 14597, flanged, PN40, DN25, kvs 7.5, 2800 N, AC 230 V, 3P	N4388	7-88
MKB632.40-12	Control device, safety function DIN EN 14597, flanged, PN40, DN40, kvs 12, 2800 N, AC 230 V, 3P	N4388	7-88
MKB632.40-19	Control device, safety function DIN EN 14597, flanged, PN40, DN40, kvs 19, 2800 N, AC 230 V, 3P	N4388	7-88
MKB632.50-31	Control device, safety function DIN EN 14597, flanged, PN40, DN50, kvs 31, 2800 N, AC 230 V, 3P	N4388	7-88
MKB662.15-0.19	Control device, safety function DIN EN 14597, flanged, PN40, DN15, kvs 0.19, 2800 N, AC 24 V, DC 0...10 V/4...20 mA	N4388	7-89
MKB662.15-0.3	Control device, safety function DIN EN 14597, flanged, PN40, DN15, kvs 0.3, 2800 N, AC 24 V, DC 0...10 V/4...20 mA	N4388	7-89
MKB662.15-0.45	Control device, safety function DIN EN 14597, flanged, PN40, DN15, kvs 0.45, 2800 N, AC 24 V, DC 0...10 V/4...20 mA	N4388	7-89
MKB662.15-0.7	Control device, safety function DIN EN 14597, flanged, PN40, DN15, kvs 0.7, 2800 N, AC 24 V, DC 0...10 V/4...20 mA	N4388	7-89

### NEW PRODUCT

## Type Overview

Product Number	Description	Datasheet	Page
MKB662.15-1.2	Control device, safety function DIN EN 14597, flanged, PN40, DN15, kvs 1.2, 2800 N, AC 24 V, DC 0...10 V/4...20 mA	N4388	7-89
MKB662.15-1.9	Control device, safety function DIN EN 14597, flanged, PN40, DN15, kvs 1.9, 2800 N, AC 24 V, DC 0...10 V/4...20 mA	N4388	7-89
MKB662.15-3	Control device, safety function DIN EN 14597, flanged, PN40, DN15, kvs 3, 2800 N, AC 24 V, DC 0...10 V/4...20 mA	N4388	7-89
MKB662.25-5	Control device, safety function DIN EN 14597, flanged, PN40, DN25, kvs 5, 2800 N, AC 24 V, DC 0...10 V/4...20 mA	N4388	7-89
MKB662.25-7.5	Control device, safety function DIN EN 14597, flanged, PN40, DN25, kvs 7.5, 2800 N, AC 24 V, DC 0...10 V/4...20 mA	N4388	7-89
MKB662.40-12	Control device, safety function DIN EN 14597, flanged, PN40, DN40, kvs 12, 2800 N, AC 24 V, DC 0...10 V/4...20 mA	N4388	7-89
MKB662.40-19	Control device, safety function DIN EN 14597, flanged, PN40, DN40, kvs 19, 2800 N, AC 24 V, DC 0...10 V/4...20 mA	N4388	7-89
MKB662.50-31	Control device, safety function DIN EN 14597, flanged, PN40, DN40, kvs 31, 2800 N, AC 24 V, DC 0...10 V/4...20 mA	N4388	7-89
MKC632.100-124	Control device, safety function DIN EN 14597, flanged, PN40, DN100, kvs 124, 2800 N, AC 230 V, 3P	N4388	7-89
MKC632.125-200	Control device, safety function DIN EN 14597, flanged, PN40, DN125, kvs 200, 2800 N, AC 230 V, 3P	N4388	7-89
MKC632.150-300	Control device, safety function DIN EN 14597, flanged, PN40, DN150, kvs 300, 2800 N, AC 230 V, 3P	N4388	7-89
MKC632.65-49	Control device, safety function DIN EN 14597, flanged, PN40, DN65, kvs 49, 2800 N, AC 230 V, 3P	N4388	7-89
MKC632.80-78	Control device, safety function DIN EN 14597, flanged, PN40, DN80, kvs 78, 2800 N, AC 230 V, 3P	N4388	7-89
MKC662.100-124	Control device, safety function DIN EN 14597, flanged, PN40, DN100, kvs 124, 2800 N, AC 24 V, DC 0...10 V/4...20 mA	N4388	7-89
MKC662.125-200	Control device, safety function DIN EN 14597, flanged, PN40, DN125, kvs 200, 2800 N, AC 24 V, DC 0...10 V/4...20 mA	N4388	7-89
MKC662.150-300	Control device, safety function DIN EN 14597, flanged, PN40, DN150, kvs 300, 2800 N, AC 24 V, DC 0...10 V/4...20 mA	N4388	7-89
MKC662.65-49	Control device, safety function DIN EN 14597, flanged, PN40, DN65, kvs 49, 2800 N, AC 24 V, DC 0...10 V/4...20 mA	N4388	7-89
MKC662.80-78	Control device, safety function DIN EN 14597, flanged, PN40, DN80, kvs 78, 2800 N, AC 24 V, DC 0...10 V/4...20 mA	N4388	7-89
MKD532.15-0.16	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 0.16, 1000 N, AC 230 V, 3P	N4387	7-82
MKD532.15-0.2	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 0.2, 1000 N, AC 230 V, 3P	N4387	7-82
MKD532.15-0.25	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 0.25, 1000 N, AC 230 V, 3P	N4387	7-82
MKD532.15-0.32	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 0.32, 1000 N, AC 230 V, 3P	N4387	7-82
MKD532.15-0.4	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 0.4, 1000 N, AC 230 V, 3P	N4387	7-82
MKD532.15-0.5	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 0.5, 1000 N, AC 230 V, 3P	N4387	7-82
MKD532.15-0.63	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 0.63, 1000 N, AC 230 V, 3P	N4387	7-82
MKD532.15-0.8	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 0.8, 1000 N, AC 230 V, 3P	N4387	7-82
MKD532.15-1	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 1, 1000 N, AC 230 V, 3P	N4387	7-82
MKD532.15-1.25	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 1.25, 1000 N, AC 230 V, 3P	N4387	7-82
MKD532.15-1.6	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 1.6, 1000 N, AC 230 V, 3P	N4387	7-82
MKD532.15-2	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 2, 1000 N, AC 230 V, 3P	N4387	7-82
MKD532.15-2.5	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 2.5, 1000 N, AC 230 V, 3P	N4387	7-82

### NEW PRODUCT

21

## Type Overview

Product Number	Description	Datasheet	Page
MKD532.15-3.2	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 3.2, 1000 N, AC 230 V, 3P	N4387	7-82
MKD532.15-4	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 4, 1000 N, AC 230 V, 3P	N4387	7-82
MKD532.25-10	Control device, safety function DIN EN 14597, flanged, PN25, DN25, kvs 10, 1000 N, AC 230 V, 3P	N4387	7-82
MKD532.25-5	Control device, safety function DIN EN 14597, flanged, PN25, DN25, kvs 5, 1000 N, AC 230 V, 3P	N4387	7-82
MKD532.25-6.3	Control device, safety function DIN EN 14597, flanged, PN25, DN25, kvs 6.3, 1000 N, AC 230 V, 3P	N4387	7-82
MKD532.25-8	Control device, safety function DIN EN 14597, flanged, PN25, DN25, kvs 8, 1000 N, AC 230 V, 3P	N4387	7-82
MKD532.40-12.5	Control device, safety function DIN EN 14597, flanged, PN25, DN40, kvs 12.5, 1000 N, AC 230 V, 3P	N4387	7-82
MKD532.40-16	Control device, safety function DIN EN 14597, flanged, PN25, DN40, kvs 16, 1000 N, AC 230 V, 3P	N4387	7-82
MKD532.40-20	Control device, safety function DIN EN 14597, flanged, PN25, DN40, kvs 20, 1000 N, AC 230 V, 3P	N4387	7-82
MKD532.40-25	Control device, safety function DIN EN 14597, flanged, PN25, DN40, kvs 25, 1000 N, AC 230 V, 3P	N4387	7-82
MKD562.15-0.16	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 0.16, 1000 N, AC 24 V, DC 0...10 V/4...20 mA	N4387	7-83
MKD562.15-0.2	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 0.2, 1000 N, AC 24 V, DC 0...10 V/4...20 mA	N4387	7-83
MKD562.15-0.25	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 0.25, 1000 N, AC 24 V, DC 0...10 V/4...20 mA	N4387	7-83
MKD562.15-0.32	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 0.32, 1000 N, AC 24 V, DC 0...10 V/4...20 mA	N4387	7-83
MKD562.15-0.4	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 0.4, 1000 N, AC 24 V, DC 0...10 V/4...20 mA	N4387	7-83
MKD562.15-0.5	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 0.5, 1000 N, AC 24 V, DC 0...10 V/4...20 mA	N4387	7-83
MKD562.15-0.63	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 0.63, 1000 N, AC 24 V, DC 0...10 V/4...20 mA	N4387	7-83
MKD562.15-0.8	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 0.8, 1000 N, AC 24 V, DC 0...10 V/4...20 mA	N4387	7-83
MKD562.15-1	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 1, 1000 N, AC 24 V, DC 0...10 V/4...20 mA	N4387	7-83
MKD562.15-1.25	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 1.25, 1000 N, AC 24 V, DC 0...10 V/4...20 mA	N4387	7-83
MKD562.15-1.6	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 1.6, 1000 N, AC 24 V, DC 0...10 V/4...20 mA	N4387	7-83
MKD562.15-2	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 2, 1000 N, AC 24 V, DC 0...10 V/4...20 mA	N4387	7-83
MKD562.15-2.5	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 2.5, 1000 N, AC 24 V, DC 0...10 V/4...20 mA	N4387	7-83
MKD562.15-3.2	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 3.2, 1000 N, AC 24 V, DC 0...10 V/4...20 mA	N4387	7-83
MKD562.15-4	Control device, safety function DIN EN 14597, flanged, PN25, DN15, kvs 4, 1000 N, AC 24 V, DC 0...10 V/4...20 mA	N4387	7-83
MKD562.25-10	Control device, safety function DIN EN 14597, flanged, PN25, DN25, kvs 10, 1000 N, AC 24 V, DC 0...10 V/4...20 mA	N4387	7-83
MKD562.25-5	Control device, safety function DIN EN 14597, flanged, PN25, DN25, kvs 5, 1000 N, AC 24 V, DC 0...10 V/4...20 mA	N4387	7-83
MKD562.25-6.3	Control device, safety function DIN EN 14597, flanged, PN25, DN25, kvs 6.3, 1000 N, AC 24 V, DC 0...10 V/4...20 mA	N4387	7-83
MKD562.25-8	Control device, safety function DIN EN 14597, flanged, PN25, DN25, kvs 8, 1000 N, AC 24 V, DC 0...10 V/4...20 mA	N4387	7-83
MKD562.40-12.5	Control device, safety function DIN EN 14597, flanged, PN25, DN40, kvs 12.5, 1000 N, AC 24 V, DC 0...10 V/4...20 mA	N4387	7-83
MKD562.40-16	Control device, safety function DIN EN 14597, flanged, PN25, DN40, kvs 16, 1000 N, AC 24 V, DC 0...10 V/4...20 mA	N4387	7-83

### NEW PRODUCT

## Type Overview

Product Number	Description	Datasheet	Page
MKD562.40-20	Control device, safety function DIN EN 14597, flanged, PN25, DN40, kvs 20, 1000 N, AC 24 V, DC 0...10 V/4...20 mA	N4387	7-83
MKD562.40-25	Control device, safety function DIN EN 14597, flanged, PN25, DN40, kvs 25, 1000 N, AC 24 V, DC 0...10 V/4...20 mA	N4387	7-83
MVF461H15-0.6	2-port magnetic control valve, flange, PN16, DN15, kvs 0.6, AC / DC 24 V, DC 0/2...10 V / 0/4...20 mA	N4361	7-80
MVF461H15-1.5	2-port magnetic control valve, flange, PN16, DN15, kvs 1.5, AC / DC 24 V, DC 0/2...10 V / 0/4...20 mA	N4361	7-80
MVF461H15-3	2-port seat magnetic control valve, flange, PN16, DN15, kvs 3, AC / DC 24 V, DC 0/2...10 V / 0/4...20 mA	N4361	7-80
MVF461H20-5	2-port seat magnetic control valve, flange, PN16 DN20, kvs 5, AC / DC 24 V, DC 0/2...10 V / 0/4...20 mA	N4361	7-80
MVF461H25-8	2-port seat magnetic control valve, flange, PN16 DN25, kvs 8, AC / DC 24 V, DC 0/2...10 V / 0/4...20 mA	N4361	7-80
MVF461H32-12	2-port seat magnetic control valve, flange, PN16 DN32, kvs 12, AC / DC 24 V, DC 0/2...10 V / 0/4...20 mA	N4361	7-80
MVF461H40-20	2-port seat magnetic control valve, flange, PN16 DN40, kvs 20, AC / DC 24 V, DC 0/2...10 V / 0/4...20 mA	N4361	7-80
MVF461H50-30	2-port seat magnetic control valve, flange, PN16 DN50, kvs 30, AC / DC 24 V, DC 0/2...10 V / 0/4...20 mA	N4361	7-80
MVI421.15	On/off 2-port valve with spring return, 15 DN	N4867	7-109
MVI421.20	On/off 2-port valve with spring return, 20 DN	N4867	7-109
MVI421.25	On/off 2-port valve with spring return, 25 DN	N4867	7-109
MVL661.15-0.4	2-port refrigerant valve, internal solder connection, DN15, kvs 0.4, AC / DC 24 V, DC 0/2...10 V / 0/4...20 mA	N4714	7-199
MVL661.15-1.0	2-port refrigerant valve, internal solder connection, DN15, kvs 1.0, AC / DC 24 V, DC 0/2...10 V / 0/4...20 mA	N4714	7-199
MVL661.20-2.5	2-port refrigerant valve, internal solder connection, DN20, kvs 2.5, AC / DC 24 V, DC 0/2...10 V / 0/4...20 mA	N4714	7-199
MVL661.25-6.3	2-port refrigerant valve, internal solder connection, DN25, kvs 6.3, AC / DC 24 V, DC 0/2...10 V / 0/4...20 mA	N4714	7-199
MVL661.32-12	2-port refrigerant valve, internal solder connection, DN32, kvs 12, AC / DC 24 V, DC 0/2...10 V / 0/4...20 mA	N4714	7-199
MVS661.25-0.4N	2-port refrigerant valve, solder connection, PS 53, DN25, kvs 0.4, AC/DC 24 V, DC 0/2...10 V / 0/4...20 mA	N4717	7-200
MVS661.25-016N	2-port refrigerant valve, solder connection, PS 53, DN25, kvs 0.16, AC/DC 24 V, DC 0/2...10 V / 0/4...20 mA	N4717	7-200
MVS661.25-1.0N	2-port refrigerant valve, solder connection, PS 53, DN25, kvs 1.0, AC/DC 24 V, DC 0/2...10 V / 0/4...20 mA	N4717	7-200
MVS661.25-2.5N	2-port refrigerant valve, solder connection, PS 53, DN25, kvs 2.5, AC/DC 24 V, DC 0/2...10 V / 0/4...20 mA	N4717	7-200
MVS661.25-6.3N	2-port refrigerant valve, solder connection, PS 53, DN25, kvs 6.3, AC/DC 24 V, DC 0/2...10 V / 0/4...20 mA	N4717	7-200
MXF461.15-0.6	Mixing/2-port magnetic control valve, flange, PN16, DN15, kvs 0.6, AC 24 V, DC 0/2...10 V / 4...20 mA	N4455	7-134
MXF461.15-1.5	Mixing/2-port magnetic control valve, flange, PN16, DN15, kvs 1.5, AC 24 V, DC 0/2...10 V / 4...20 mA	N4455	7-134
MXF461.15-3.0	Mixing/2-port magnetic control valve, flange, PN16, DN15, kvs 3, AC 24 V, DC 0/2...10 V / 4...20 mA	N4455	7-134
MXF461.20-5.0	Mixing/2-port magnetic control valve, flange, PN16, DN20, kvs 5, AC 24 V, DC 0/2...10 V / 4...20 mA	N4455	7-134
MXF461.25-8.0	Mixing/2-port magnetic control valve, flange, PN16, DN25, kvs 8, AC 24 V, DC 0/2...10 V / 4...20 mA	N4455	7-134
MXF461.32-12	Mixing/2-port magnetic control valve, flange, PN16, DN32, kvs 12, AC 24 V, DC 0/2...10 V / 4...20 mA	N4455	7-134
MXF461.40-20	Mixing/2-port magnetic control valve, flange, PN16, DN40, kvs 20, AC 24 V, DC 0/2...10 V / 4...20 mA	N4455	7-134
MXF461.50-30	Mixing/2-port magnetic control valve, flange, PN16, DN50, kvs 30, AC 24 V, DC 0/2...10 V / 4...20 mA	N4455	7-134
MXF461.65-50	Mixing/2-port magnetic control valve, flange, PN16, DN65, kvs 50, AC 24 V, DC 0/2...10 V / 4...20 mA	N4455	7-134

NEW PRODUCT

23

## Type Overview

Product Number	Description	Datasheet	Page
MXG461.15-0.6	Mixing/2-port magnetic control valve, external thread, PN16, DN15, kvs 0.6, AC 24 V, DC 0/2...10 V / 4...20 mA	N4455	7-155
MXG461.15-1.5	Mixing/2-port magnetic control valve, external thread, PN16, DN15, kvs 1.5, AC 24 V, DC 0/2...10 V / 4...20 mA	N4455	7-155
MXG461.15-3.0	Mixing/2-port magnetic control valve, external thread, PN16, DN15, kvs 3, AC 24 V, DC 0/2...10 V / 4...20 mA	N4455	7-155
MXG461.20-5.0	Mixing/2-port magnetic control valve, external thread, PN16, DN20, kvs 5, AC 24 V, DC 0/2...10 V / 4...20 mA	N4455	7-155
MXG461.25-8.0	Mixing/2-port magnetic control valve, external thread, PN16, DN25, kvs 8, AC 24 V, DC 0/2...10 V / 4...20 mA	N4455	7-155
MXG461.32-12	Mixing/2-port magnetic control valve, external thread, PN16, DN32, kvs 12, AC 24 V, DC 0/2...10 V / 4...20 mA	N4455	7-155
MXG461.40-20	Mixing/2-port magnetic control valve, external thread, PN16, DN40, kvs 20, AC 24 V, DC 0/2...10 V / 4...20 mA	N4455	7-155
MXG461.50-30	Mixing/2-port magnetic control valve, external thread, PN16, DN50, kvs 30, AC 24 V, DC 0/2...10 V / 4...20 mA	N4455	7-155
MXG461B15-0.6	Mixing/2-port magnetic control valve, external thread, PN16, DN15, kvs 0.6, AC / DC 24 V, DC 0/2...10 V / 4...20 mA	N4461	7-157
MXG461B15-1.5	Mixing/2-port magnetic control valve, external thread, PN16, DN15, kvs 1.5, AC / DC 24 V, DC 0/2...10 V / 4...20 mA	N4461	7-157
MXG461B15-3	Mixing/2-port magnetic control valve, external thread, PN16, DN15, kvs 3, AC / DC 24 V, DC 0/2...10 V / 4...20 mA	N4461	7-157
MXG461B20-5	Mixing/2-port magnetic control valve, external thread, PN16, DN20, kvs 5, AC / DC 24 V, DC 0/2...10 V / 4...20 mA	N4461	7-157
MXG461B25-8	Mixing/2-port magnetic control valve, external thread, PN16, DN25, kvs 8, AC / DC 24 V, DC 0/2...10 V / 4...20 mA	N4461	7-157
MXG461B32-12	Mixing/2-port magnetic control valve, external thread, PN16, DN32, kvs 12, AC / DC 24 V, DC 0/2...10 V / 4...20 mA	N4461	7-157
MXG461B40-20	Mixing/2-port magnetic control valve, external thread, PN16, DN40, kvs 20, AC / DC 24 V, DC 0/2...10 V / 4...20 mA	N4461	7-157
MXG461B50-30	Mixing/2-port magnetic control valve, external thread, PN16, DN50, kvs 30, AC / DC 24 V, DC 0/2...10 V / 4...20 mA	N4461	7-157
MXG461S15-1.5	Mixing/2-port magnetic control valve, external thread, PN16, DN15, kvs 1.5, AC 24 V, DC 0/2...10 V / 4...20 mA	N4465	7-159
MXG461S20-5.0	Mixing/2-port magnetic control valve, external thread, PN16, DN20, kvs 5, AC 24 V, DC 0/2...10 V / 4...20 mA	N4465	7-159
MXG461S25-8.0	Mixing/2-port magnetic control valve, external thread, PN16, DN25, kvs 8, AC 24 V, DC 0/2...10 V / 4...20 mA	N4465	7-159
MXG461S32-12	Mixing/2-port magnetic control valve, external thread, PN16, DN32, kvs 12, AC 24 V, DC 0/2...10 V / 4...20 mA	N4465	7-159
MXG462S50-30	Mixing/2-port magnetic control valve, external thread, PN16, DN50, kvs 30, AC / DC 24 V, DC 0/2...10 V / 0/4...20 mA	N4466	7-160
MXI421.15	On/off 3-port valve with spring return, 15 DN	N4867	7-150
MXI421.20	On/off 3-port valve with spring return, 20 DN	N4867	7-150
MXI421.25	On/off 3-port valve with spring return, 25 DN	N4867	7-150
OCl611.01	Central communication unit, max. 1 controller	N2533	2-12
OCl611.05	Central communication unit, max. 5 controllers	N2533	2-12
OCl611.16	Central communication unit, max. 16 controllers	N2533	2-12
OCl700.1	Service tool for KNX / LPB	N5655	2-8
OZW10	M-bus central unit	N5362	10-30
OZW111	M-bus central unit	N5363	10-31
OZW30	Central unit	N2841	10-35
OZW672.01	Web Server for 1 LPB/BSB device	N5712	2-14
OZW672.04	Web Server for 4 LPB devices	N5712	2-14
OZW672.16	Web Server for 16 LPB devices	N5712	2-14
OZW771.04	Central communication unit, max. 4 controllers	N3117	2-10
OZW771.10	Central communication unit, max. 10 controllers	N3117	2-10
OZW771.64	Central communication unit, max. 64 controllers	N3117	2-10
OZW772.01	Web server for 1 KNX device	N5701	2-11
OZW772.04	Web server for 4 KNX devices	N5701	2-11

### NEW PRODUCT



## Type Overview

Product Number	Description	Datasheet	Page
OZW772.16	Web server for 16 KNX devices	N5701	2-11
OZW772.250	Web server for 250 KNX devices	N5701	2-11
PPM-1U32.MPR	Remote I/O expansion module	140-1138	1-82
PTG1.128	Addresses 97...128	N8105	10-39
PTG1.16	Addresses 1...16	N8105	10-39
PTG1.32	Addresses 1...32	N8105	10-39
PTG1.64	Addresses 33...64	N8105	10-39
PTG1.96	Addresses 65...96	N8105	10-39
PXC00-E.D	System controller BACnet/IP	N9222	3-27
PXC00.D	System controller BACnet/LonTalk	N9222	3-27
PXC100-E.D	Automation station BACnet/IP, with up to 200 data points	N9222	3-27
PXC100.D	Automation station BACnet/LonTalk, with up to 200 data points	N9222	3-27
PXC200-E.D	Automation station BACnet/IP, with more than 200 data points	N9222	3-27
PXC200.D	Automation station BACnet/LonTalk, with more than 200 data points	N9222	3-27
PXC50-E.D	Automation station BACnet/IP, with up to 52 data points	N9222	3-27
PXC50.D	Automation station BACnet/LonTalk, with up to 52 data points	N9222	3-27
QAA10	Room temperature sensor, NTC, 5...30 °C	N1725	1-13
QAA2010	Room temperature sensor Pt100	N1745	6-5
QAA2012	Room temperature sensor Pt1000	N1745	6-5
QAA2012N	Room temperature sensor Pt1000, without Logo	N1745	6-5
QAA2020N	Room temperature sensor LG-Ni1000, without Logo	N1721	6-5
QAA2030	Room temperature sensor NTC10k	N1745	6-5
QAA2061	Room temperature sensor DC 0...10 V	N1749	6-7
QAA2061D	Room temperature sensor DC 0...10 V, with display	N1749	6-7
QAA2071	Room temperature sensor 4...20mA	N1749	6-7
QAA24	Room temperature sensor LG-Ni1000	N1721	6-5
QAA24/AP	Room temperature sensor	N1748	6-5
QAA25	Room unit with room temperature sensor and setpoint adjuster	N1721	6-6
QAA25/AP	Room unit with temperature sensor and setpoint adjuster	N1748	6-5
QAA26	Room unit with room temperature sensor and setpoint adjuster 5...30 °C	N1721	6-6
QAA27	Room unit with room temperature sensor and setpoint readjuster -3...3 K	N1721	6-6
QAA32	Room temperature sensor NTC 3 kOhm	N1747	6-7
QAA64	Room temperature sensor LG-Ni1000 for mounting on recessed conduit boxes	N1722	6-7
QAA910	Room temperature sensor	N2701	4-10
QAB30	Bus-compatible temperature measuring unit	N2851	10-38
QAC2010	Outside sensor Pt100	N1811	6-17
QAC2012	Outside sensor Pt1000	N1811	6-17
QAC2030	Outside sensor NTC10k	N1811	6-17
QAC22	Outside sensor LG-Ni1000	N1811	6-17
QAC3161	Outside / room temperature sensor DC 0..10V	N1814	6-17
QAC3171	Outside/ room temperature sensor HQ 4...20mA	N1814	6-17
QAC32	Outside sensor NTC 575 Ohm	N1811	6-17
QAC910	Meteo sensor	N2702	4-17
QAD2010	Strap-on temperature sensor Pt100	N1801	6-16
QAD2012	Strap-on temperature sensor Pt1000	N1801	6-16
QAD2030	Strap-on temperature sensor NTC10k	N1801	6-16
QAD22	Strap-on temperature sensor LG-Ni1000	N1801	6-16
QAD26.220	Strap-on temperature sensor with cable LG-Ni1000	N1802	6-16
QAE1020.024	Immersion temperature sensor 4 x 240 mm, LG-Ni1000, -5...105°C	N1790	6-14
QAE1612.010	Immersion temperature sensor	Q3730	6-11
QAE2111.010	Immersion temperature sensor 100 mm Pt100, without protection pocket	N1781	6-12
QAE2111.015	Immersion temperature sensor 150 mm Pt100 without protection pocket	N1781	6-12
QAE2112.010	Immersion temperature sensor 100 mm Pt1000 without protection pocket	N1781	6-12
QAE2112.015	Immersion temperature sensor 150 mm Pt1000 without protection pocket	N1781	6-12
QAE2120.010	Immersion temperature sensor 100 mm LG-Ni1000, with protection pocket	N1781	6-11
QAE2120.015	Immersion temperature sensor 150 mm, LG-Ni1000, with protection pocket	N1781	6-11
QAE2121.010	Immersion temperature sensor 100 mm, LG-Ni1000, without protection pocket	N1781	6-12

**NEW PRODUCT**

25

## Type Overview

Product Number	Description	Datasheet	Page
QAE2121.015	Immersion temperature sensor 150 mm LG-Ni1000, without protection pocket	N1781	6-12
QAE2130.010	Immersion temperature sensor 100 mm NTC 10k without protection pocket	N1781	6-12
QAE2130.015	Immersion temperature sensor 150 mm NTC 10k without protection pocket	N1781	6-12
QAE2164.010	Immersion temperature sensor 100 mm DC 0...10 V	N1782	6-12
QAE2164.015	Immersion temperature sensor 150 mm DC 0...10 V	N1782	6-12
QAE2174.010	Immersion temperature sensor 100 mm DC 4...20 mA	N1782	6-12
QAE2174.015	Immersion temperature sensor 150 mm DC 4...20 mA	N1782	6-12
QAE26.9	Immersion temperature sensor Ø 6 mm with cable and fitting	N1790	6-13
QAE26.90	Immersion temperature sensor 4 x 65 mm, LG-Ni1000, -50...180°C	N1790	6-14
QAE26.91	Immersion temperature sensor 4 x 125 mm, LG-Ni1000, -50...180°C	N1790	6-14
QAE26.93	Immersion temperature sensor 4 x 240 mm, LG-Ni1000, -50...180°C	N1790	6-14
QAE26.95	Immersion temperature sensor 4 x 465 mm, LG-Ni1000, -50...180°C	N1790	6-14
QAE3010.010	Immersion temperature sensor 100 mm, Pt100, direct immersion	N1794	6-14
QAE3010.016	Immersion temperature sensor 160 mm, Pt100, direct immersion	N1794	6-14
QAE3075.010	Immersion temperature sensor 100 mm, DC 4...20 mA, direct immersion	N1794	6-14
QAE3075.016	Immersion temperature sensor 160 mm, DC 4...20 mA, direct immersion	N1794	6-14
QAF63.2	Frost sensor, modulating, capillary tube 2000 mm	N1821	5-62
QAF63.6	Frost sensor, modulating, capillary tube 6000 mm	N1821	5-62
QAF64.2	Frost monitor, modulating and 2-point, capillary tube 2000 mm	N1283	5-63
QAF64.6	Frost monitor, modulating and 2-point, capillary tube 6000 mm	N1283	5-63
QAF65.3-J	Frost monitor, 2-point, capillary tube 3000 mm, -10...15 °C	N1286	5-64
QAF81.3	Frost monitor, 2-point, capillary tube 3000 mm, -5...15 °C	N1284	5-65
QAF81.6	Frost monitor, 2-point, capillary tube 6000 mm	N1284	5-65
QAF81.6M	Frost monitor, 2-point, with manual reset, capillary tube 6000 mm	N1284	5-65
QAH11	Cable temperature sensor PVC 2.5 m, NTC 3 kOhm, with connectors 2.8 x 0.8 mm	N1840	6-20
QAH11.1	Cable temperature sensor PVC 2.5 m, NTC 3 kOhm, without connectors	N1840	6-20
QAM2110.040	Duct temperature sensor 400 mm, Pt100	N1761	6-9
QAM2112.040	Duct temperature sensor 400 mm, Pt1000	N1761	6-9
QAM2112.200	Duct temperature sensor 2000 mm, Pt1000	N1761	6-9
QAM2120.040	Duct temperature sensor 400 mm, LG-Ni1000	N1761	6-9
QAM2120.200	Duct temperature sensor 2000 mm, LG-Ni1000	N1761	6-9
QAM2120.600	Duct temperature sensor 6000 mm, LG-Ni1000	N1761	6-9
QAM2130.040	Duct temperature sensor 400 mm, NTC 10k	N1761	6-9
QAM2161.040	Duct temperature sensor 400 mm, DC 0...10 V	N1762	6-9
QAM2171.040	Duct temperature sensor 400 mm, DC 4...20 mA	N1762	6-9
QAP1030.200	Cable temperature sensor PVC 2 m, NTC 10k	N1831	6-19
QAP2010.150	Cable temperature sensor silicone 1.5 m, Pt100	N1831	6-19
QAP2012.150	Cable temperature sensor silicone 1.5 m, Pt1000	N1831	6-19
QAP21.2	Cable temperature sensor for high-temperature applications (180°C)	N1833	6-19
QAP21.3	Cable temperature sensor silicone 1.5 m, LG-Ni1000	N1831	6-19
QAP21.3/8000	Cable temperature sensor silicone 8 m, LG-Ni1000	N1831	6-19
QAP22	Cable temperature sensor PVC 2 m, LG-Ni1000	N1831	6-19
QAT22	Window pane temperature sensor	N1830	6-18
QAW10	Analog room unit	N2811	10-36
QAW20	Digital room unit with setpoint adjuster	N2812	10-36
QAW44	Remote room temperature sensor		1-27
QAW50	Digital room unit	N1635	1-26
QAW50.03	Digital room unit with address selector	N1635	1-26
QAW70-A	Multifunctional room unit, instructions in en, de, fr, it	N1637	1-26
QAW70-B	Multifunctional room unit, instructions in nl, sv, el, pl	N1637	1-26
QAW740	Room unit with KNX bus	N1633	1-37
QAW910	Room unit	N2703	4-9
QAW912	Room unit with KNX RF for 2 heating zones	N2720	4-19
QAX160	Touch Panel	N3974	1-82
QAX30.1	Room unit with sensor and PPS2 interface	N1741	3-30
QAX31.1	Room unit with sensor, setpoint adjuster and PPS2 interface	N1741	3-30
QAX32.1	Room unit with sensor, setpoint and operating mode selector and PPS2 interface	N1641	3-30

### NEW PRODUCT

## Type Overview

Product Number	Description	Datasheet	Page
QAX33.1	Room unit with sensor, setpoint and operating mode selector, fan speed selection, and PPS2 interface	N1642	3-31
QAX34.1	Room unit with sensor, setpoint and operating mode selector, display and PPS2 interface	N1645	3-31
QAX34.3	Room unit with sensor, setpoint and operating mode selector, display and PPS2 interface	N1640	3-31
QAX39.1	Universal setpoint adjuster with PPS2 interface	N1646	3-31
QAX50.5/C000	Versatile room unit with LonWorks interface, lighting systems (on / off)	N1648	3-38
QAX51.5/C000	Versatile room unit with LonWorks interface, lighting systems (dimmed)	N1648	3-38
QAX84.1/PPS2	Flush-mounted room unit complete with PPS2 interface and white Siemens frame	N1649	3-32
QAX90.1	Wireless room unit with temperature sensor	N1643	3-33
QAX903-9	Central apartment unit for HVAC and energy consumption data collection, without instructions; plain text output in 23 languages	N2741	4-8
QAX903-CS	Central apartment unit for HVAC and energy consumption data collection	N2741	4-8
QAX903-DE	Central apartment unit for HVAC and energy consumption data collection in German	N2741	4-8
QAX903-FR	Central apartment unit for HVAC and energy consumption data collection in French	N2741	4-8
QAX903-IT	Central apartment unit for HVAC and energy consumption data collection in Italian	N2741	4-8
QAX903-NL	Central apartment unit for HVAC and energy consumption data collection	N2741	4-8
QAX903-PL	Central apartment unit for HVAC and energy consumption data collection	N2741	4-8
QAX91.1	Wireless room unit with temperature sensor and setpoint adjuster	N1643	3-33
QAX913-9	Central apartment unit with energy consumption data collection, without instructions; plain text output in 23 languages	N2740	4-6
QAX913-CS	Central apartment unit with energy consumption data collection in Czech	N2740	4-6
QAX913-DE	Central apartment unit with energy consumption data collection in German	N2740	4-6
QAX913-FR	Central apartment unit with energy consumption data collection in French	N2740	4-6
QAX913-IT	Central apartment unit with energy consumption data collection	N2740	4-6
QAX913-NL	Central apartment unit with energy consumption data collection in Dutch	N2740	4-6
QAX913-PL	Central apartment unit with energy consumption data collection in Polish	N2740	4-6
QAX95.4	Room unit with EnOcean interface, 55 x 55 mm	N1663	3-35
QAX96.4	Room unit with EnOcean interface, with setpoint adjuster, 55 x 55 mm	N1663	3-35
QAX97.4	Room unit with EnOcean interface, with setpoint adjuster, button and switch, 55 x 55 mm	N1663	3-36
QAX98.4	Room unit with EnOcean interface, with setpoint adjuster, button and switch, 55 x 55 mm	N1663	3-36
QAZ21.682/101	Temperature sensor with silicone cable 2 m, LG-Ni1000	N1848	6-20
QAZ21.685/101	Temperature sensor with silicone cable 5 m, LG-Ni1000	N1848	6-20
QBE2001-P10U	Pressure sensor for refrigerants (0...10 V) -1...9 bar	N1907	6-51
QBE2001-P25U	Pressure sensor for refrigerants (0...10 V) -1...24 bar	N1907	6-51
QBE2001-P30U	Pressure sensor for refrigerants (0...10 V) -1...29 bar	N1907	6-51
QBE2001-P60U	Pressure sensor for refrigerants (0...10 V) -1...59 bar	N1907	6-51
QBE2002-P1	Pressure sensor for liquids and gases (0...10 V) 0...1 bar	N1909	6-46
QBE2002-P10	Pressure sensor for liquids and gases (0...10 V) 0...10 bar	N1909	6-46
QBE2002-P16	Pressure sensor for liquids and gases (0...10 V) 0...16 bar	N1909	6-46
QBE2002-P2	Pressure sensor for liquids and gases (0...10 V) 0...2 bar	N1909	6-46
QBE2002-P20	Pressure sensor for liquids and gases (0...10 V) 0...20 bar	N1909	6-46
QBE2002-P25	Pressure sensor for liquids and gases (0...10 V) 0...25 bar	N1909	6-46
QBE2002-P4	Pressure sensor for liquids and gases (0...10 V) 0...4 bar	N1909	6-46
QBE2002-P40	Pressure sensor for liquids and gases (0...10 V) 0...40 bar	N1909	6-46
QBE2002-P5	Pressure sensor for liquids and gases (0...10 V) 0...5 bar	N1909	6-46
QBE2002-P60	Pressure sensor for liquids and gases (0...10 V) 0...60 bar	N1909	6-46
QBE2101-P10U	Pressure sensor for refrigerants (4...20 mA) -1...9 bar	N1907	6-52
QBE2101-P25U	Pressure sensor for refrigerants (4...20 mA) -1...24 bar	N1907	6-52
QBE2101-P30U	Pressure sensor for refrigerants (4...20 mA) -1...29 bar	N1907	6-52
QBE2101-P60U	Pressure sensor for refrigerants (4...20 mA) -1...59 bar	N1907	6-52
QBE2102-P10	Pressure sensor for liquids and gases (0...20 mA) 0...10 bar	N1909	6-47
QBE2102-P16	Pressure sensor for liquids and gases (0...20 mA) 0...16 bar	N1909	6-47
QBE2102-P20	Pressure sensor for liquids and gases (0...20 mA) 0...20 bar	N1909	6-47
QBE2102-P4	Pressure sensor for liquids and gases (0...20 mA) 0...4 bar	N1909	6-47

NEW PRODUCT

27

## Type Overview

Product Number	Description	Datasheet	Page
QBE2102-P5	Pressure sensor for liquids and gases (0...20 mA) 0...5 bar	N1909	6-47
QBE3000-D1	Differential pressure sensor for liquids and gas (0...10 V) 0...1 bar	N1922	6-49
QBE3000-D1.6	Differential pressure sensor for liquids and gas (0...10 V) 0...1.6 bar	N1922	6-49
QBE3000-D10	Differential pressure sensor for liquids and gas (0...10 V) 0...10 bar	N1922	6-49
QBE3000-D16	Differential pressure sensor for liquids and gas (0...10 V) 0...16 bar	N1922	6-49
QBE3000-D2.5	Differential pressure sensor for liquids and gas (0...10 V) 0...2.5 bar	N1922	6-49
QBE3000-D4	Differential pressure sensor for liquids and gas (0...10 V) 0...4 bar	N1922	6-49
QBE3000-D6	Differential pressure sensor for liquids and gas (0...10 V) 0...6 bar	N1922	6-49
QBE3100-D1	Differential pressure sensor for liquids and gas (4...20 mA) 0...1 bar	N1922	6-50
QBE3100-D1.6	Differential pressure sensor for liquids and gas (4...20 mA) 0...1.6 bar	N1922	6-50
QBE3100-D10	Differential pressure sensor for liquids and gas (4...20 mA) 0...10 bar	N1922	6-50
QBE3100-D16	Differential pressure sensor for liquids and gas (4...20 mA) 0...16 bar	N1922	6-50
QBE3100-D2.5	Differential pressure sensor for liquids and gas (4...20 mA) 0...2.5 bar	N1922	6-50
QBE3100-D4	Differential pressure sensor for liquids and gas (4...20 mA) 0...4 bar	N1922	6-50
QBE3100-D6	Differential pressure sensor for liquids and gas (4...20 mA) 0...6 bar	N1922	6-50
QBE61.3-DP10	Differential pressure sensor for liquids and gases 0...10 bar	N1923	6-48
QBE61.3-DP2	Differential pressure sensor for liquids and gases 0...2 bar	N1923	6-48
QBE61.3-DP5	Differential pressure sensor for liquids and gases 0...5 bar	N1923	6-48
QBE63-DP01	Differential pressure sensor for liquids and gases (DC 0...10 V) 0...10 kPa	N1920	6-49
QBE63-DP02	Differential pressure sensor for liquids and gases (DC 0...10 V) 0...20 kPa	N1920	6-49
QBE63-DP05	Differential pressure sensor for liquids and gases (DC 0...10 V) 0...50 kPa	N1920	6-49
QBE63-DP1	Differential pressure sensor for liquids and gases (DC 0...10 V) 0...100 kPa	N1920	6-49
QBE64-DP4	Differential pressure sensor for liquids and gases (DC 0...10 V) 0...400 kPa	N1921	1-55
QBM65-1	Air duct differential pressure sensor, 0...100 Pa	N1916	6-41
QBM65-1/C	Air duct differential pressure sensor, 0...100 Pa, with calibration certificate	N1919	6-42
QBM65-10	Air duct differential pressure sensor, 0...1000 Pa	N1916	6-41
QBM65-10/C	Air duct differential pressure sensor, 0...1000 Pa, with calibration certificate	N1919	6-42
QBM65-1U	Air duct differential pressure sensor, -50...50 Pa	N1916	6-41
QBM65-25	Air duct differential pressure sensor 0...2500 Pa	N1916	6-41
QBM65-25/C	Air duct differential pressure sensor, 0...2500 Pa, with calibration certificate	N1916	6-42
QBM65-3	Air duct differential pressure sensor 0...300 Pa	N1916	6-41
QBM65-3/C	Air duct differential pressure sensor, 0...300 Pa, with calibration certificate	N1919	6-42
QBM65-5	Air duct differential pressure sensor 0...500 Pa	N1916	6-41
QBM65.1-1	Air duct differential pressure sensor, 0...100 Pa, with display	N1916	6-41
QBM65.1-10	Air duct differential pressure sensor, 0...1000 Pa, with display	N1916	6-41
QBM65.1-25	Air duct differential pressure sensor, 0...2500 Pa, with display	N1916	6-41
QBM65.1-3	Air duct differential pressure sensor, 0...300 Pa, with display	N1916	6-41
QBM65.1-5	Air duct differential pressure sensor, 0...500 Pa, with display	N1916	6-41
QBM65.2-1	Differential pressure sensor with extracting-the-root characteristic (0...10 V) 0...100 Pa	N1916	6-42
QBM65.2-10	Air duct differential pressure sensor with extracting-the-root characteristic 0...1000 Pa	N1916	6-42
QBM65.2-25	Air duct differential pressure sensor with extracting-the-root characteristic 0...2500 Pa	N1916	6-42
QBM65.2-3	Air duct differential pressure sensor with extracting-the-root characteristic 0...300 Pa	N1916	6-42
QBM65.2-5	Air duct differential pressure sensor with extracting-the-root characteristic 0...500 Pa	N1916	6-42
QBM66.201	Air duct differential pressure sensor, 0...100 Pa / 0...200 Pa	N1910	6-43
QBM66.202	Air duct differential pressure sensor, 0...250 Pa / 0...500 Pa	N1910	6-43
QBM66.203	Differential pressure sensor (0...10 V) 0...1500 Pa / 0...3000 Pa	N1910	6-43
QBM66.204	Air duct differential pressure sensor 0...500 Pa / 0...1000 Pa	N1910	6-43
QBM75-1U/C	Air duct differential pressure sensor -50...50 Pa, with calibration certificate	N1919	6-44
QBM75.1-1/C	Air duct differential pressure sensor 0...100 Pa, with calibration certificate	N1919	6-44
QBM81-10	Differential pressure monitor, 100...1000 Pa	N1552	6-45
QBM81-20	Differential pressure monitor, 200...2000 Pa	N1552	6-45
QBM81-3	Differential pressure monitor, 20...300 Pa	N1552	6-45
QBM81-5	Differential pressure monitor, 50...500 Pa	N1552	6-45
QBM81-50	Differential pressure monitor, 500...5000 Pa	N1552	6-45

### NEW PRODUCT

## Type Overview

Product Number	Description	Datasheet	Page
QFA1000	Room hygrostat, setpoint setting range 30...90 % r.h., setpoint adjuster inside device	N1518	6-26
QFA1001	Room hygrostat, setpoint setting range 30...90 % r.h., external setpoint adjustment	N1518	6-26
QFA2000	Room sensor for humidity (DC 0...10 V)	N1857	6-21
QFA2001	Room sensor for humidity (DC 4...20mA)	N1857	6-21
QFA2020	Room sensor for humidity (DC 0...10 V) and temperature (LG-Ni1000)	N1857	6-21
QFA2060	Room sensor for humidity (DC 0...10 V) and temperature (DC 0...10 V)	N1857	6-21
QFA2060D	Room sensor for humidity (DC 0...10 V) and temperature (DC 0...10 V), with Display	N1857	6-21
QFA2060N	Room sensor for humidity (DC 0...10 V) and temperature (DC 0...10 V), without Logo	N1857	6-21
QFA2071	Room sensor for humidity (DC 4...20mA) and temperature (DC 4...20mA)	N1857	6-21
QFA3100	Room sensor for humidity (DC 0...10 V) for demanding requirements	N1858	6-22
QFA3101	Room sensor for humidity (4...20 mA) for demanding requirements	N1858	6-22
QFA3160	Room sensor for humidity (DC 0...10 V) and temperature (DC 0...10 V) for demanding requirements	N1858	6-22
QFA3160D	Room sensor for humidity (DC 0...10 V) and temperature (DC 0...10 V) for demanding requirements, with display	N1858	6-22
QFA3171	Room sensor for humidity (4...20 mA) and temperature (4...20 mA) for demanding requirements	N1858	6-22
QFA3171D	Room sensor for humidity (4...20 mA) and temperature (4...20 mA) for demanding requirements, with display	N1858	6-22
QFA4160	Room sensor for humidity (DC 0...10V) and temperature (DC 0...10V) with calibration certificate	N1859	6-22
QFA4160D	Room sensor for humidity (DC 0...10V) and temperature (DC 0...10V) with calibration certificate, with display	N1859	6-22
QFA4171	Room sensor for humidity (4...20mA) and temperature (4...20mA) with calibration certificate	N1859	6-22
QFA4171D	Room sensor for humidity (4...20mA) and temperature (4...20mA) with calibration certificate, with display	N1859	6-22
QFM1660	Duct sensor for humidity (0...10 V) and temperature (0...10 V)	Q3731	6-27
QFM2100	Duct sensor for humidity (DC 0...10 V)	N1864	6-27
QFM2101	Duct sensor for humidity (DC 4...20 mA)	N1864	6-27
QFM2120	Duct sensor for humidity (0...10 V) and temperature (Ni1000)	N1864	6-27
QFM2160	Duct sensor for humidity (DC 0...10 V) and temperature (DC 0...10 V)	N1864	6-27
QFM2160N	Duct sensor for humidity (DC 0...10 V) and temperature (DC 0...10 V), without Logo	N1864	6-27
QFM2171	Duct sensor for humidity (DC 4...20 mA) and temperature (DC 0...20 mA)	N1864	6-27
QFM3100	Duct sensor for humidity (DC 0...10 V) for demanding requirements	N1882	6-28
QFM3101	Duct sensor for humidity (4...20 mA) for demanding requirements	N1882	6-28
QFM3160	Duct sensor for humidity (DC 0...10 V) and temperature (DC 0...10 V) for demanding requirements	N1882	6-28
QFM3160D	Duct sensor for humidity (DC 0...10 V) and temperature (DC 0...10 V) for demanding requirements, with display	N1882	6-28
QFM3171	Duct sensor for humidity (4...20 mA) and temperature (0...20 mA) for demanding requirements	N1882	6-28
QFM3171D	Duct sensor for humidity (4...20 mA) and temperature (0...20 mA) for demanding requirements, with display	N1882	6-28
QFM4101	Duct sensor for humidity (4...20mA) with calibration certificate	N1883	6-29
QFM4160	Duct sensor for humidity (0...10 V) and temperature (0...10 V) with calibration certificate	N1883	6-29
QFM4171	Duct sensor for humidity (4...20 mA) and temperature (4...20 mA) with calibration certificate	N1883	6-29
QFM81.2	Duct hygrostat, setpoint setting range 15...95 % r.h.	N1514	6-31
QFM81.21	Room hygrostat, setpoint setting range 15...95 % r.h., setpoint adjuster inside device	N1514	6-31
QFP910	Water monitor	N2732	4-16
QLS60	Solar sensor	N1943	6-58
QPA1000	Room air quality sensor VOC	N1961	6-34
QPA1000N	Room air quality sensor VOC, without Logo	N1961	6-34
QPA2000	Room air quality sensor CO <sub>2</sub>	N1961	6-34
QPA2000N	Room air quality sensor CO <sub>2</sub> , without Logo	N1961	6-34
QPA2002	Room air quality sensor CO <sub>2</sub> +VOC	N1961	6-34
QPA2002D	Room air quality sensor CO <sub>2</sub> +VOC with display	N1961	6-34

### NEW PRODUCT

29

## Type Overview

Product Number	Description	Datasheet	Page
QPA2002N	Room air quality sensor CO <sub>2</sub> +VOC, without Logo	N1961	6-34
QPA2060	Room air quality sensor CO <sub>2</sub> +temperature	N1961	6-34
QPA2060D	Room air quality sensor CO <sub>2</sub> +temperature with display	N1961	6-34
QPA2060N	Room air quality sensor CO <sub>2</sub> +temperature, without Logo	N1961	6-34
QPA2062	Room air quality sensor CO <sub>2</sub> +temperature+rel. air humidity	N1961	6-34
QPA2062D	Room air quality sensor CO <sub>2</sub> +temperature+rel. air humidity with display	N1961	6-34
QPA2080	Room air quality sensor CO <sub>2</sub> +temperature (passiv)	N1961	6-34
QPA2080D	Room air quality sensor CO <sub>2</sub> +temperature (passiv) with display	N1961	6-34
QPA84	Indoor air quality controller with integrated VOC sensor for mixed gas	N1571	6-35
QPM1100	Duct air quality sensor VOC	N1962	6-40
QPM2100	Duct air quality sensor CO <sub>2</sub>	N1962	6-40
QPM2100N	Duct air quality sensor CO <sub>2</sub> , without Logo	N1962	6-40
QPM2102	Duct air quality sensor CO <sub>2</sub> +VOC	N1962	6-40
QPM2102D	Duct air quality sensor CO <sub>2</sub> +VOC with display	N1962	6-40
QPM2160	Duct air quality sensor CO <sub>2</sub> +temperature	N1962	6-40
QPM2160D	Duct air quality sensor CO <sub>2</sub> +temperature with display	N1962	6-40
QPM2162	Duct air quality sensor CO <sub>2</sub> +temperature+rel. air humidity	N1962	6-40
QPM2162D	Duct air quality sensor CO <sub>2</sub> +temperature+rel. air humidity with display	N1962	6-40
QPM2180	Duct air quality sensor CO <sub>2</sub> +temperature (passiv)	N1962	6-40
QVE1900	Flow switch for use in hydraulic systems, PN10, DN32...200	N1592	6-55
QVE1901	Flow switch for use in hydraulic systems, PN25, DN20...200	N1594	6-55
QVE1902.010	Flow switch for liquids in piping DN 10	N1596	6-56
QVE1902.015	Flow switch for liquids in piping DN 15	N1596	6-56
QVE1902.020	Flow switch for liquids in piping DN 20	N1596	6-56
QVE1902.025	Flow switch for liquids in piping DN 25	N1596	6-56
QVE2000.010	Flow sensor made from fiber-glass reinforced plastic for liquids in DN 10 pipes, DC Output: 0...10 V	N1597	6-53
QVE2000.015	Flow sensor made from fiber-glass reinforced plastic for liquids in DN 15 pipes, DC Output: 0...10 V	N1597	6-53
QVE2000.020	Flow sensor made from fiber-glass reinforced plastic for liquids in DN 20 pipes, DC Output: 0...10 V	N1597	6-53
QVE2000.025	Flow sensor made from fiber-glass reinforced plastic for liquids in DN 25 pipes, DC Output: 0...10 V	N1597	6-53
QVE2100.010	Flow sensor made from fiber-glass reinforced plastic for liquids in DN 10 pipes, DC Output: 4...20 mA	N1597	6-53
QVE2100.015	Flow sensor made from fiber-glass reinforced plastic for liquids in DN 15 pipes, DC Output: 4...20 mA	N1597	6-53
QVE2100.020	Flow sensor made from fiber-glass reinforced plastic for liquids in DN 20 pipes, DC Output: 4...20 mA	N1597	6-53
QVE2100.025	Flow sensor made from fiber-glass reinforced plastic for liquids in DN 25 pipes, DC Output: 4...20 mA	N1597	6-53
QVE3000.010	Flow sensor made from red brass for liquids in DN 10 pipes, DC Output: 0...10 V	N1598	6-54
QVE3000.015	Flow sensor made from red brass for liquids in DN 15 pipes, DC Output: 0...10 V	N1598	6-54
QVE3000.020	Flow sensor made from red brass for liquids in DN 20 pipes, DC Output: 0...10 V	N1598	6-54
QVE3000.025	Flow sensor made from red brass for liquids in DN 25 pipes, DC Output: 0...10 V	N1598	6-54
QVE3100.010	Flow sensor made from red brass for liquids in DN 10 pipes, DC Output: 4...20 mA	N1598	6-54
QVE3100.015	Flow sensor made from red brass for liquids in DN 15 pipes, DC Output: 4...20 mA	N1598	6-54
QVE3100.020	Flow sensor made from red brass for liquids in DN 20 pipes, DC Output: 4...20 mA	N1598	6-54
QVE3100.025	Flow sensor made from red brass for liquids in DN 25 pipes, DC Output: 4...20 mA	N1598	6-54
QVM62.1	Duct sensor for air velocity	N1932	6-57
QXA2000	Condensation monitor	N1542	6-32
QXA2001	Condensation monitor with remote sensor head (cable length 1.5 m)	N1542	6-32
RAA11	Electromechanical room thermostat, public sector model	N3561	5-7
RAA200	Electromechanical room thermostat, large model	N3002	5-7
RAA21	Electromechanical room thermostat, basic model	N3562	5-7
RAA31	Electromechanical room thermostat with on/off switch	N3563	5-8
RAA31.16	Electromechanical room thermostat with on/off switch and LED	N3563	5-8
<b>NEW PRODUCT</b>			

## Type Overview

Product Number	Description	Datasheet	Page
RAA31.26	Electromechanical room thermostat with on/off switch and LED, auxillary switch and LED	N3563	5-8
RAA41	Electromechanical room thermostat with selector heating/off/cooling, 1 output	N3564	5-8
RAB11	Electromechanical room thermostat for 2-pipe fan coils, selector heating/cooling	N3015	5-26
RAB11.1	Electromechanical room thermostat for 2-pipe fan coils, selector heating/cooling/fan only	N3015	5-26
RAB21	Electromechanical room thermostat for 2-pipe fan coils, basic model	N3016	5-26
RAB21.1	Electromechanical room thermostat for 2-pipe fan coils, selector heating-cooling/fan only	N3016	5-27
RAB31	Electromechanical room thermostat for 4-pipe fan coils, selector heating/cooling	N3017	5-27
RAB31.1	Electromechanical room thermostat for 4-pipe fan coils, selector heating/cooling/fan only	N3017	5-27
RAB91	Fan speed switch, 3-stage	N3018	5-27
RAG-ST.1	Safety temperature limiter fixed 40...230 °C, pocket 150 mm, capillary 150 mm	N1211	5-61
RAG-TW.1	Thermal reset limit thermostat, 40...230 °C, capillary tube 150 mm	N1211	5-61
RAK-H-M	Terminal housing	N1207	5-56
RAK-ST.010FP-M	Safety temperature limiter fixed 95 °C, pocket 100 mm, capillary 700 mm	N1204	5-55
RAK-ST.020FP-M	Safety temperature limiter fixed 100 °C, pocket 100 mm, capillary 700 mm	N1204	5-55
RAK-ST.030FP-M	Safety temperature limiter fixed 110 °C, pocket 100 mm, capillary 700 mm	N1204	5-55
RAK-ST.1300P-M	Safety temperature limiter fixed 120...130 °C, pocket 100 mm, capillary 700 mm	N1204	5-55
RAK-ST.1310P-M	Safety temperature limiter fixed 90...110 °C, pocket 100 mm, capillary 700 mm	N1204	5-55
RAK-ST.1385M	Safety limit thermostat, 40...70 °C, capillary length 700 mm	N1204	5-55
RAK-ST.1430S-M	Safety temperature limiter fixed 80...100 °C, pocket 100 mm, capillary 700 mm	N1204	5-55
RAK-ST.1600MP	Safety limit thermostat, 95...130 °C, protection pocket 100 mm, capillary length 700 mm	N1204	5-49
RAK-TB.1400S-M	Temperature limiter, 45...60 °C, capillary 700 mm, clamping band	N1206	5-54
RAK-TB.1410B-M	Temperature limiter, 50...70 °C, pocked 100 mm, capillary 700 mm, clamping band	N1206	5-54
RAK-TB.1420S-M	Temperature limiter, 65...80 °C, capillary 700 mm, clamping band	N1206	5-54
RAK-TR.1000B-H	Temperature controller 15...95 °C, protection pocket 100 mm, capillary 700 mm, clamp on band	N1205	5-53
RAK-TR.1000S-H	Thermal reset limit thermostat, 15...95 °C, capillary tube 700 mm, clamping band	N1205	5-53
RAK-TR.1210B-H	Thermal reset limit thermostat, 15...82 °C, protective pocket 100 mm, capillary tube 700 mm, clamping band	N1205	5-53
RAK-TW.1000B-H	Thermal reset limit thermostat, 15...95 °C, protective pocket 100 mm, capillary tube 700 mm, clamping band	N1202	5-53
RAK-TW.1000HB	Thermal reset limit thermostat, 15...95 °C, protection pocket 100 mm, capillary length 700 mm	N1202	5-54
RAK-TW.1000S-H	Thermal reset limit thermostat, 15...95 °C, capillary tube 700 mm, clamping band	N1202	5-53
RAK-TW.1200B-H	Thermal reset limit thermostat, 40...120 °C, protective pocket 100 mm, capillary tube 700 mm, clamping band	N1202	5-53
RAK-TW.1200HP	Thermal reset limit thermostat, 40...120 °C, protection pocket 100 mm, capillary length 700 mm	N1202	5-54
RAK-TW.1200S-H	Thermal reset limit thermostat, 40...120 °C, capillary tube 700 mm, clamping band	N1202	5-53
RAK-TW.5000HS	Frost protection monitor, 5...65 °C, capillary length 1600 mm	N1203	5-66
RAK-TW.5000S-H	Frost protection monitor 5...65 °C, capillary tube 1600 mm, clamping band	N1203	5-65
RAK-TW.5010S-H	Frost protection monitor 10...50 °C, capillary tube 1600 mm, clamping band	N1203	5-65
RAM-TR.2000M	Strap-on temperature controller, 20...90 °C, fixing spring, setpoint adjuster externally	N1198	5-59
RAM-TW.2000M	Strap-on temperature limitation, 20...90 °C, fixing spring, setpoint adjuster internally	N1198	5-59
RAV11.1	Room temperature controller with 24-hour time switch	N2224	5-23
RAV11.7	Room temperature controller with 7-day time switch	N2224	5-23
RAZ-ST.011FP-J	Temperature controller/ safety temperature limiter, TR 15...95 °C/ STB 100 °C, dual protection pocket 100 mm, capillary tube each 700 mm	N1214	5-58
RAZ-ST.030FP-J	Temperature controller/ safety temperature limiter, TR 15...95 °C/ STB 110 °C, dual protection pocket 100 mm, capillary tube each 700 mm	N1214	5-58
RAZ-ST.1500P-J	Temperature controller/ safety temperature limiter, TR 15...95 °C/ STB 110...130 °C, dual protection pocket 100 mm, capillary tube each 700 mm	N1214	5-58
RAZ-ST.1510P-J	Temperature controller/ safety temperature limiter, TR 15...95 °C/ STB 90...110 °C, dual protection pocket 100 mm, capillary tube each 700 mm	N1214	5-58
RAZ-TW.1000P-J	Temperature controller/ thermal limit reset thermostat, TR 15...95 °C/ TW 15...95 °C, dual protection pocket 100 mm, capillary tube each 700 mm	N1212	5-57

**NEW PRODUCT**

31

## Type Overview

Product Number	Description	Datasheet	Page
RAZ-TW.1200P-J	Temperature controller/ thermal limit reset thermostat, TR 40...120 °C/TW 40...120 °C, dual protection pocket 100 mm, capillary tube each 700 mm	N1212	5-57
RCC10	Room temperature controller for 2-pipe fan coils, AC 230 V, positioning signal 2 pt, re- turn air sensor	N3021	5-28
RCC20	Room temperature controller for 2-pipe fan coils, AC 230 V, positioning signal 2 pt, re- turn air sensor, el. heater	N3022	5-29
RCC30	Room temperature controller for 4-pipe fan coils, AC 230 V, positioning signal 2 2 pt, return air sensor	N3023	5-29
RCU10	Universal room temperature controller for 4-pipe systems, AC 230 V, positioning sig- nal 2 pt or PWM	N3041	5-9
RCU15	Universal room temperature controller for 4-pipe systems, AC 24 V, positioning signal 2 pt or PWM	N3048	5-9
RCU20	Universal room temperature controller for 2-pipe systems, AC 230 V, positioning sig- nal 3 pt	N3042	5-10
RCU50	Room temperature controller for VAV and CAV systems, AC 24 V, positioning signal DC 0...10 V	N3045	5-44
RCU50.2	Room temperature controller for VAV and CAV systems, AC 24 V, positioning signal DC 0...10 V, manual changeover heating/cooling/off	N3045	5-44
RDD10	Simple electronic room temperature controller with LCD	N3031	5-14
RDD10.1	Simple electronic room temperature controller with LCD	N3031	5-14
RDD10.1DHW	Simple electronic room temperature controller with LCD and DHW control	N3033	5-14
RDD310	Semi flush-mounted room temperature controllers with LCD	N3077	5-15
RDE10	Room temperature controller with 7-day time switch and LCD	N3035	5-20
RDE10.1	Room temperature controller with 7-day time switch and LCD	N3035	5-21
RDE10.1DHW	Room temperature controller with 7-day time switch, LCD and DHW control	N3038	5-21
RDE20.1	Room temperature controller with 7-day time switch and LCD	N3036	5-21
RDE410	Semi flush-mounted room temperature controllers with LCD	N3077	5-22
RDF110	Room temperature controller for 2-pipe fan coils or DX-type equipment, return air temperature sensor	N3057	5-35
RDF110.2	Room temperature controller for 2-pipe fan coils or DX-type equipment	N3057	5-35
RDF210/IR	Room temperature controller for 2-pipe fan coils or DX-type equipment, return air temperature sensor, infrared remote control, 7-day time switch	N3058	5-36
RDF300	Semi Flush-mount room temperature controller for 2-/4-pipe fan coils or DX type equipment	N3076	5-37
RDF300.02	Semi Flush-mount room temperature controller for 2-/4-pipe fan coils or DX type equipment, backlit LCD	N3076	5-38
RDF301	Semi Flush-mount room thermostat with KNX communications, 2-/4-pipe fan coils or DX type equipment	N3171	5-49
RDF301.50	Semi Flush-mount room thermostat with KNX communications, 2-/4-pipe fan coils or DX type equipment, four buttons for switching lights and blinds	N3171	5-49
RDF302	Semi Flush-mount room thermostat with Modbus communications, 2-/4-pipe fan coils or DX type equipment	N3079	5-52
RDF310.2	Semi Flush-mount room temperature controller for 2-pipe fan coils or DX type equip- ment	N3067	5-39
RDF310.21	Semi Flush-mount room temperature controller for 2-pipe fan coils or DX type equip- ment, infrared remote control, backlit LCD	N3067	5-39
RDF340	Semi Flush-mount room temperature controller for 2-/4-pipe fan coils	N3076	5-40
RDF400.01	Semi Flush-mount room temperature controller for 2-/4-pipe fan coils or DX type equipment, infrared remote control, 7-day time switch, backlit LCD	N3076	5-42
RDF410.21	Semi Flush-mount room temperature controller for 2-pipe fan coils or DX type equip- ment, infrared remote control, 7-day time switch, backlit LCD	N3067	5-42
RDF510.2	Semi Flush-mount room temperature controller for 2-pipe fan coils or DX type equip- ment, DELTA lavie design	N3064	5-43
RDF600	Semi Flush-mount room temperature controller for 2-/4-pipe fan coils or DX type equipment, backlit LCD	N3076	5-37
RDF600KN	Semi Flush-mount room thermostat with KNX communications, 2-/4-pipe fan coils or DX type equipment	N3171	5-49
RDF600T	Semi Flush-mount room temperature controller for 2-/4-pipe fan coils or DX type equipment, infrared remote control, 7-day time switch, backlit LCD	N3076	5-41

### NEW PRODUCT



## Type Overview

Product Number	Description	Datasheet	Page
RDG100	Room thermostat, AC 230 V, for fan coil units and universal applications	N3181	5-32
RDG100KN	Room thermostat with KNX communications, AC 230 V, for fan coil units and universal applications	N3191	5-48
RDG100T	Room thermostat, AC 230 V, for fan coil units and universal applications, 7-day time switch, vertical	N3181	5-34
RDG100T/H	Room thermostat, AC 230 V, for fan coil units and universal applications, 7-day time switch, horizontal	N3181	5-34
RDG110	Room thermostat, AC 230 V, for fan coil units and heat pump applications	N3181	5-33
RDG140	Room thermostat, AC 24 V, for fan coil units and universal applications, analog outputs DC 0...10 V	N3181	5-33
RDG160	Room thermostat, AC 24 V, for fan coil units and universal applications, analog outputs DC 0...10 V / ECM fan	N3181	5-33
RDG400	Room thermostat, AC 24 V, VAV heating and cooling systems	N3182	5-45
RDG400KN	Room thermostat with KNX communications, AC 24 V, VAV heating and cooling systems	N3192	5-50
RDH10	Room temperature controller, LCD, setting knob	N3069	5-15
RDH10RF/SET	Room temperature controller radio frequency set (transmitter and receiver), LCD, setting knob	N3070	5-15
RDJ10	Room temperature controller with 24-hour time switch, LCD, setting knob	N3071	5-20
RDJ10RF/SET	Room temperature controller radio frequency set (transmitter and receiver) with 24-hour time switch, LCD, setting knob	N3072	5-20
RDU340	Semi Flush-mount room temperature controllers with LCD for VAV application	N3078	5-46
RDU341	Semi Flush-mount room thermostat with KNX communications, for VAV application	N3172	5-51
REA23/101	Room temperature controller with 7-day time switch and LCD	N2216	5-23
REA23M/101	Room temperature controller with 7-day time switch and LCD, OpenTherm Plus compatible	N2217	5-24
REV100	Room temperature controller with 2-point control and 24-hour time switch, batteries, housing signal white	N2211	5-19
REV13	Room temperature controller with 2-point control and 24-hour time switch, batteries, only heating	N2201	5-18
REV13DC	Room temperature controller with 2-point control and 24-hour time switch, batteries, only heating, receive time signal DCF77	N2201	5-18
REV17	Room temperature controller with 2-point control and 7-day time switch, batteries, only heating	N2203	5-18
REV17DC	Room temperature controller with 2-point control and 7-day time switch, batteries, only heating, receive time signal DCF77	N2203	5-18
REV200	Room temperature controller with 2-point control and 7-day time switch, batteries, housing signal white	N2212	5-19
REV200RF/SET	Room temperature controller with 2-point control and 7-day time switch, receiver with relay outputs (RF set), batteries, housing signal white	N2214	5-19
REV24	Room temperature controller with 2-point control and 7-day time switch, batteries, heating and cooling	N2205	5-18
REV24DC	Room temperature controller with 2-point control and 7-day time switch, batteries, heating and cooling, receive time signal DCF77	N2205	5-18
REV24RF/SET	Room temperature controller with 2-point control and 7-day time switch, receiver with relay outputs (RF set), batteries, heating or cooling	N2206	5-18
REV24RFDC/SET	Room temperature controller with 2-point control and 7-day time switch, receiver with relay outputs (RF set), batteries, heating or cooling, receive time signal DCF77	N2206	5-18
REV26	Room temperature controller with 2-point control and 7-day time switch, batteries, flush mounted, housing anthracite grey	N2242	5-23
REV26GF-I	Room temperature controller with 2-point control and 7-day time switch, batteries, flush mounted, housing fokker grey	N2242	5-23
REV300	Room temperature controller with 3-point control and with 7-day time switch, batteries, housing signal white	N2213	5-19
REV34	Room temperature controller with 3-point control and with 7-day time switch, batteries, only heating	N2208	5-18
REV34DC	Room temperature controller with 3-point control and with 7-day time switch, batteries, only heating, receive time signal DCF77	N2208	5-18
RLA162	Room temperature controller, AC 24 V, 2 outputs DC 0...10 V	N3331	1-51
RLA162.1	Room temperature controller, AC 24 V, 2 outputs DC 0...10 V, operating mode selector	N3336	1-52
RLE127	Differential temperature controller, AC 230 V, 2-position output	N3337	1-5

**NEW PRODUCT**

33

## Type Overview

Product Number	Description	Datasheet	Page
RLE127.QAZ	Differential temperature controller, AC 230 V, 2-position output, with additional temperature sensor	N3337	1-5
RLE132	Immersion temperature controller, AC 230 V, 3-position output	N3334	1-6
RLE162	Immersion temperature controller, AC 24 V, DC 0...10 V output	N3333	1-7
RLM162	Air duct temperature controller, AC 24 V, 2 outputs DC 0...10 V	N3332	1-49
RLU202	Universal controller, 1 control loop, 2 relay outputs	N3101	1-53
RLU220	Universal controller, 1 control loop, 2 analog outputs	N3101	1-53
RLU222	Universal controller, 2 control loops, 2 analog and 2 relay outputs	N3101	1-53
RLU232	Universal controller, 2 control loops, 3 analog and 2 relay outputs	N3101	1-53
RLU236	Universal controller, 2 control loops, 3 analog and 6 relay outputs	N3101	1-53
RMB795B-1	Central control unit RMB795B-1 with languages de, fr, it, es, pt	N3122	3-20
RMB795B-2	Central control unit RMB795B-2 with languages de, fr, nl, en	N3122	3-20
RMB795B-3	Central control unit RMB795B-3 with languages da, fi, no, sv	N3122	3-20
RMB795B-4	Central control unit RMB795B-4 with languages cs, sk, pl, hu, ru, bg	N3122	3-20
RMB795B-5	Central control unit RMB795B-5 with languages ro, sl, sr, hr, el, tr	N3122	3-20
RMB795B-6	Central control unit RMB795B-6 with language zh	N3122	3-20
RMH760B-1	Heating controller with languages de, fr, it, es	N3133	1-30
RMH760B-2	Heating controller with languages de, en, fr, nl	N3133	1-30
RMH760B-3	Heating controller with languages da, fi, sv, no	N3133	1-30
RMH760B-4	Heating controller with languages pl, cs, sk, hu, ru, bg	N3133	1-30
RMH760B-5	Heating controller with languages sr, hr, sl, ro, el, tr	N3133	1-30
RMK770-1	Boiler sequence controller with languages de, fr, it, es	N3132	1-32
RMK770-2	Boiler sequence controller with languages de, fr, en, nl	N3132	1-32
RMK770-3	Boiler sequence controller with languages da, fi, sv, no	N3132	1-32
RMK770-4	Boiler sequence controller with languages pl, cs, sk, hu, ru, bg	N3132	1-32
RMK770-5	Boiler sequence controller with languages sr, hr, sl, ro, el, tr	N3132	1-32
RMS705B-1	Switching and monitoring device with languages de, fr, it, es, pt	N3124	1-73
RMS705B-2	Switching and monitoring device with languages de, fr, nl, en	N3124	1-73
RMS705B-3	Switching and monitoring device with languages da, fi, no, sv	N3124	1-73
RMS705B-4	Switching and monitoring device with languages pl, cs, hu, ru, sk, bg	N3124	1-73
RMS705B-5	Switching and monitoring device with languages el, ro, sl, sr, hr, tr	N3124	1-73
RMS705B-6	Switching and monitoring device with language zh	N3124	1-73
RMU710B-1	Universal controller, 1 control loop, with languages de, fr, it, es	N3150	1-62
RMU710B-2	Universal controller, 1 control loop, with languages de, en, fr, nl	N3150	1-62
RMU710B-3	Universal controller, 1 control loop, with languages da, fi, sv, no	N3150	1-62
RMU710B-4	Universal controller, 1 control loop, with languages cs, hu, pl, sk, ru, bg	N3150	1-62
RMU710B-5	Universal controller, 1 control loop, with languages sr, hr, sl, ro, el, tr	N3150	1-62
RMU710B-6	Universal controller, 1 control loop, with language zh	N3150	1-62
RMU720B-1	Universal controller, 2 control loops, with languages de, fr, it, es	N3150	1-62
RMU720B-2	Universal controller, 2 control loops, with languages de, en, fr, nl	N3150	1-62
RMU720B-3	Universal controller, 2 control loops, with languages da, fi, sv, no	N3150	1-62
RMU720B-4	Universal controller, 2 control loops, with languages cs, hu, pl, sk, ru, bg	N3150	1-62
RMU720B-5	Universal controller, 2 control loops, with languages sr, hr, sl, ro, el, tr	N3150	1-62
RMU720B-6	Universal controller, 2 control loops, with language zh	N3150	1-62
RMU730B-1	Universal controller, 3 control loops, with languages de, fr, it, es	N3150	1-62
RMU730B-2	Universal controller, 3 control loops, with languages de, en, fr, nl	N3150	1-62
RMU730B-3	Universal controller, 3 control loops, with languages da, fi, sv, no	N3150	1-62
RMU730B-4	Universal controller, 3 control loops, with languages cs, hu, pl, sk, ru, bg	N3150	1-62
RMU730B-5	Universal controller, 3 control loops, with languages sr, hr, sl, ro, el, tr	N3150	1-62
RMU730B-6	Universal controller, 3 control loops, with language zh	N3150	1-62
RMZ780	Module connector	N3138	1-39
RMZ782B	Heating circuit module	N3136	1-38
RMZ783B	DHW module	N3136	1-39
RMZ785	Universal module (8UI)	N3146	1-38
RMZ787	Universal module (4UI, 4DO)	N3146	1-38
RMZ788	Universal module (4UI, 2AO, 2DO)	N3146	1-38
RMZ789	Universal module (6UI, 2AO, 4DO)	N3146	1-38

### NEW PRODUCT

## Type Overview

Product Number	Description	Datasheet	Page
RMZ790	Plug-in type operator unit	N3111	1-37
RMZ791	Detached operator unit with 3 m cable	N3112	1-37
RMZ792	Bus operator unit	N3113	1-37
RRV912	Heating circuit controller, 2 heating circuits	N2705	4-12
RRV918	Heating circuit controller, 8 heating circuits	N2706	4-13
RRV934	Multicontroller	N2709	4-14
RTN51	Thermostatic actuator, RAL 9016, matt	N2111	7-25
RTN51G	Thermostatic actuator, RAL 9016, glossy	N4211	7-25
RTN71	Thermostatic actuator with remote sensor	N2111	7-25
RTN81	Thermostatic actuator with remote adjuster	N2111	7-25
RVD120-A	Controller, 3 programmed plant types, instructions in da, de, en, fi, fr, it, sv	N2510	1-41
RVD120-C	Controller, 3 programmed plant types, instructions in bg, cs, el, pl, ro, ru	N2510	1-41
RVD140-A	Controller, 8 programmed plant types, instructions in da, de, en, fi, fr, it, sv	N2510	1-42
RVD140-C	Controller, 8 programmed plant types, instructions in bg, cs, el, pl, ro, ru	N2510	1-42
RVD250-A	Controller, 28 programmed plant types, instructions in de, en, fr, it, da, fi, sv	N2513	1-46
RVD250-C	Controller, 28 programmed plant types, instructions in pl, cs, el, ru, bg, ro	N2513	1-46
RVD260-A	Controller, 14 programmed plant types, instructions in de, en, fr, it, da, fi, sv	N2515	1-46
RVD260-C	Controller, 14 programmed plant types, instructions in pl, cs, el, ru, bg, ro	N2515	1-46
RVL479	Heating controller for a second heating circuit	N2543	1-24
RVL480	Heating controller for 1 heating circuit or boiler temperature control	N2540	1-21
RVL481	Heating controller for boiler temperature control and d.h.w. heating	N2541	1-22
RVL482	Heating controller for boiler temperature control for modulating or 2-stage burners with d.h.w. heating	N2542	1-23
RVP201.0	Heating controller without time switch	N2464	1-11
RVP201.1	Heating controller with analog 24-hour time switch	N2464	1-11
RVP211.0	Heating controller without time switch, with d.h.w. heating	N2464	1-12
RVP211.1	Heating controller with analog 24-hour time switch, with d.h.w. heating	N2464	1-12
RVP340	Heating controller for 1 heating circuit	N2545	1-17
RVP350	Heating controller for 1 heating circuit and d.h.w.	N2545	1-18
RVP351	Heating controller for 1 heating circuit and d.h.w., without communication	N2545	1-15
RVP360	Heating controller for 2 heating circuits and d.h.w.	N2546	1-19
RVP361	Heating controller for 2 heating circuits and d.h.w., without communication	N2546	1-15
RWD32	Universal controller, AC 230 V, with 2 relay outputs	N3341	1-58
RWD32S	Differential temperature controller, AC 230 V, with 2 relay outputs	N3344	1-9
RWD34	Temperature controller, AC 230 V, heat pump 3-stage, heating and cooling 2-stage	N3346	1-60
RWD44	Temperature controller, AC 24 V, heat pump 3-stage, heating and cooling 2-stage	N3346	1-60
RWD62	Universal controller, AC 24 V, 2 modulating outputs	N3342	1-58
RWD68	Universal controller, AC 24 V, 1 modulating and 1 2-point output	N3343	1-58
RWD82	Universal controller, AC 24 V, with 2 relay outputs	N3341	1-58
RXB21.1/FC-10	Room controller for 3-speed fan	N3873	3-15
RXB21.1/FC-11	Room controller for 3-speed fan	N3873	3-15
RXB22.1/FC-12	Room controller with 3-speed fan and electric heating coil	N3873	3-15
RXB24.1/CC-02	Room controller for chilled ceilings and radiators	N3874	3-15
RXB39.1/FC-13	Communicating room controller for fan-coil applications with KNX communication	N3875	3-16
RXC10.5/00010	Radiator, chilled ceilings and VAV room controller with LonWorks communication and basic application 00010	N3830	3-21
RXC20.5/00020	Room controller for fan coils with 1-speed fan or chilled ceiling/radiator with basic application 00020	N3834	3-22
RXC21.5/00021	Room controller for fan coils with 3-speed fan and/or outside air damper with basic application 00021	N3834	3-22
RXC22.5/00022	Room controller for fan coils with 3-speed fan and electric reheater with basic application 00022	N3834	3-22
RXC30.5/00030	Radiators, chilled ceilings, lighting, base module with LonWorks communication, basic application 00030	N3840	3-24
RXC31.5/00031	VAV base module with LonWorks communication, basic application 00031	N3844	3-25
RXC32.5/00032	VAV room controller with LonWorks communication, basic application 00032	N3845	3-26
RXC39.5/00039	Communicating room controller, with LonMark compatible bus communication	N3856	3-23
RXC40.5	Extension module for lighting control	N3842	3-27

**NEW PRODUCT**

35

## Type Overview

Product Number	Description	Datasheet	Page
RXC41.5	Extension module for blinds control	N3843	3-27
RXL21.1/FC-10	Room controller for 3-speed fan	N3877	3-11
RXL21.1/FC-11	Room controller for 3-speed fan	N3877	3-11
RXL22.1/FC-12	Room controller with 3-speed fan and electric heating coil	N3877	3-11
RXL24.1/CC-02	Room controller for chilled ceilings and radiators	N3878	3-11
RXL39.1/FC-13	Communicating room controller for fan-coil applications with proprietary communication	N3876	3-12
RXT20.1	Service unit with LCD	N3851	3-14
RXZ20.1	Terminal cover for RXA2.. / RXB2.. / RXL2.. / RXC2..	N3834	3-12
RXZ30.1	Terminal cover for RXB3.. / RXL3.. / RXC3..	N3840	3-12
RXZ40.1	Terminal cover for RXC4.. and AQX2000	N3842	3-27
RXZ90.1	Receiver for wireless room operator units with PPS2 interface	N1644	3-34
RXZ95.1/LON	Radio frequency receiver with Gateway EnOcean/LonWorks, AC / DC 24 V, external antenna	N1661	3-37
RXZ97.1/KNX	Radio frequency receiver with Gateway EnOcean/KNX, powered via KNX bus	N1662	3-37
RYT182	Changeover thermostat, changeover, 30 °C / 19 °C, IP54	N1295	5-60
SAL31.00T10	Electromotoric actuator 10 Nm, 90°, AC 230 V, 3P	N4502	7-177
SAL31.03T10	Electromotoric actuator 10 Nm, 90°, AC 230 V, 3P, 30 s	N4502	7-177
SAL61.00T10	Electromotoric actuator 10 Nm, 90°, AC/DC 24 V, DC 0...10 V / DC 4...20 mA	N4502	7-177
SAL61.03T10	Electromotoric actuator 10 Nm, 90°, AC/DC 24 V, DC 0...10 V / DC 4...20 mA, 30 s	N4502	7-177
SAL81.00T10	Electromotoric actuator 10 Nm, 90°, AC/DC 24 V, 3P	N4502	7-177
SAL81.03T10	Electromotoric actuator 10 Nm, 90°, AC/DC 24 V, 3P, 30 s	N4502	7-177
SAX31.00	Electromotoric actuator, 800 N, 20 mm, AC 230 V, 3P	N4501	7-49
SAX31.03	Electromotoric actuator, 800 N, 20 mm, AC 230 V, 3P, 30 s	N4501	7-49
SAX61.03	Electromotoric actuator, 800 N, 20 mm, AC/DC 24 V, DC 0...10 V / DC 4...20 mA, 30 s	N4501	7-49
SAX81.00	Electromotoric actuator, 800 N, 20 mm, AC/DC 24 V, 3P	N4501	7-49
SAX81.03	Electromotoric actuator, 800 N, 20 mm, AC/DC 24 V, 3P, 30 s	N4501	7-49
SBV31	Electromotoric actuator, AC 230 V, 3-position	N4519	7-51
SBV61	Electromotoric actuator, AC 24 V, DC 0...10 V	N4519	7-51
SBV81	Electromotoric actuator, AC 24 V, 3-position	N4519	7-51
SBX31	Electromotoric actuator, AC 230 V, 3-position	N4519	7-50
SBX61	Electromotoric actuator, AC 24 V, DC 0...10 V	N4519	7-50
SBX81	Electromotoric actuator, AC 24 V, 3-position	N4519	7-50
SEA45.1	Current valve	N4937	1-79
SED2-1.1/35B	Variable speed drive with B filter; 1.1 kW; 3 A; 3 x AC 400 V; IP54	N5192	9-6
SED2-3/35X	Variable speed drive without B filter; 3 kW; 7.7 A; 3 x AC 400 V; IP54	N5192	9-7
SEH62.1	Digital time switch, 1-channel, with 7-day program	N5243	1-83
SEM61.4	Signal converter DC 0...10 V or DC 0 / 10 V in AC 0 / 24 V	N5102	1-79
SEM62.1	Transformer	N5536	1-84
SEM62.2	Transformer with switch and replaceable fuse	N5536	1-84
SEZ16	High current switching relay, maximum 16 A resistive		5-16
SEZ220	Signal converter with preprogrammed applications	N5146	1-80
SEZ31.1	Auxiliary module, variable positioning time for SQL36E..	N4505	7-181
SEZ50MB	Modbus interface for RWD	N3099	1-82
SEZ91.6	Signal converter DC 0...20 V Phs to DC 0...10 V	N5143	1-79
SFA21	Electromotoric actuator, 200 N, 2.5 mm, AC 230 V, 2P		7-40
SFA21/18	Electromotoric actuator, 200 N, 2.5 mm, AC 230 V, 2P	N4863	7-40
SFA71/18	Electromotoric actuator, 200 N, 2.5 mm, AC 230 V, 2P	N4863	7-40
SFP21/18	Electromotoric actuator, 135 N, 2.5 mm, AC 230 V, 2P	N4865	7-35
SFP71/18	Electromotoric actuator, 135 N, 2.5 mm, AC 24 V, 2P	N4865	7-35
SKB32.50	Electrohydraulic actuator, 2800 N, 20 mm, AC 230 V, 3P	N4564	7-54
SKB32.51	Electrohydraulic actuator, 2800 N, 20 mm, AC 230 V, 3P, spring return	N4564	7-54
SKB60	Electrohydraulic actuator, 2800 N, 20 mm, AC 24 V, DC 0...10 V/4...20 mA	N4564	7-55
SKB62	Electrohydraulic actuator, 2800 N, 20 mm, AC 24 V, DC 0...10 V/4...20 mA, spring return	N4564	7-55
SKB62U	Electrohydraulic actuator, 2800 N, 20 mm, AC 24 V, DC 0...10 V/4...20 mA, spring return, UL	N4564	7-55

### NEW PRODUCT

## Type Overview

Product Number	Description	Datasheet	Page
SKB62UA	Electrohydraulic actuator, 2800 N, 20 mm, AC 24 V, DC 0...10 V/4...20 mA, spring return, UL	N4564	7-55
SKB82.50	Electrohydraulic actuator, 2800 N, 20 mm, AC 24 V, 3P	N4564	7-54
SKB82.50U	Electrohydraulic actuator, 2800 N, 20 mm, AC 24 V, 3P, UL	N4564	7-54
SKB82.51	Electrohydraulic actuator, 2800 N, 20 mm, AC 24 V, 3P, spring return	N4564	7-54
SKB82.51U	Electrohydraulic actuator, 2800 N, 20 mm, AC 24 V, 3P, spring return, UL	N4564	7-54
SKC32.60	Electrohydraulic actuator, 2800 N, 40 mm, AC 230 V, 3P	N4566	7-56
SKC32.61	Electrohydraulic actuator, 2800 N, 40 mm, AC 230 V, 3P, spring return	N4566	7-56
SKC60	Electrohydraulic actuator, 2800 N, 40 mm, AC 24 V, DC 0...10 V/4...20 mA	N4566	7-57
SKC62	Electrohydraulic actuator, 2800 N, 40 mm, AC 24 V, DC 0...10 V/4...20 mA, spring return	N4566	7-57
SKC62U	Electrohydraulic actuator, 2800 N, 40 mm, AC 24 V, DC 0...10 V/4...20 mA, spring return, UL	N4566	7-57
SKC62UA	Electrohydraulic actuator, 2800 N, 40 mm, AC 24 V, DC 0...10 V/4...20 mA, spring return, UL	N4566	7-57
SKC82.60	Electrohydraulic actuator, 2800 N, 40 mm, AC 24 V, 3P	N4566	7-56
SKC82.60U	Electrohydraulic actuator, 2800 N, 40 mm, AC 24 V, 3P, UL	N4566	7-56
SKC82.61	Electrohydraulic actuator, 2800 N, 40 mm, AC 24 V, 3P, spring return	N4566	7-56
SKC82.61U	Electrohydraulic actuator, 2800 N, 40 mm, AC 24 V, 3P, spring return, UL	N4566	7-56
SKD32.21	Electrohydraulic actuator, 1000 N, 20 mm, AC 230 V, 3P, spring return	N4561	7-52
SKD32.50	Electrohydraulic actuator, 1000 N, 20 mm, AC 230 V, 3P	N4561	7-52
SKD32.51	Electrohydraulic actuator, 1000 N, 20 mm, AC 230 V, 3P, spring return	N4561	7-52
SKD60	Electrohydraulic actuator, 1000 N, 20 mm, AC 24 V, DC 0...10 V/4...20 mA	N4561	7-53
SKD62	Electrohydraulic actuator, 1000 N, 20 mm, AC 24 V, DC 0...10 V/4...20 mA, spring return	N4561	7-53
SKD62U	Electrohydraulic actuator, 1000 N, 20 mm, AC 24 V, DC 0...10 V/4...20 mA, spring return, UL	N4561	7-53
SKD62UA	Electrohydraulic actuator, 1000 N, 20 mm, AC 24 V, DC 0...10 V/4...20 mA, spring return, UL	N4561	7-53
SKD82.50	Electrohydraulic actuator, 1000 N, 20 mm, AC 24 V, 3P	N4561	7-52
SKD82.50U	Electrohydraulic actuator, 1000 N, 20 mm, AC 24 V, 3P, UL	N4561	7-52
SKD82.51	Electrohydraulic actuator, 1000 N, 20 mm, AC 24 V, 3P, spring return	N4561	7-52
SKD82.51U	Electrohydraulic actuator, 1000 N, 20 mm, AC 24 V, 3P, spring return, UL	N4561	7-52
SQD35.00	Electromotoric actuators, > 400 N, 6.5 mm, AC 230 V, 3P	N4540	7-48
SQD65	Electromotoric actuators, > 400 N, 6.5 mm, AC 24 V, DC 0...10 V	N4540	7-48
SQD85.03	Electromotoric actuators, > 400 N, 6.5 mm, AC 24 V, 3P	N4540	7-48
SQK33.00	Electromotoric actuator, 5 Nm, 90°, AC 230 V, 3P	N4506	7-178
SQK34.00	Electromotoric actuator, 5 Nm, 90°, AC 230 V, 3P	N4508	7-178
SQK84.00	Electromotoric actuator, 5 Nm, 90°, AC 24 V, 3P	N4508	7-178
SQL321B1400	Electromotoric actuator, 2P, 1400 Nm	N4520	7-180
SQL321B150	Electromotoric actuator, 2P, 150 Nm	N4520	7-180
SQL321B25	Electromotoric actuator, 2P, 25 Nm	N4520	7-180
SQL321B2650	Electromotoric actuator, 2P, 2650 Nm	N4520	7-180
SQL321B270	Electromotoric actuator, 2P, 270 Nm	N4520	7-180
SQL321B50	Electromotoric actuator, 2P, 50 Nm	N4520	7-180
SQL321B570	Electromotoric actuator, 2P, 570 Nm	N4520	7-180
SQL35.00	Electromotoric actuator, 40 Nm, 90°, AC 230 V, 3P	N4505	7-178
SQL361B1400	Electromotoric actuator, DC 0...10 V, 1400 Nm	N4520	7-180
SQL361B150	Electromotoric actuator, DC 0...10 V, 150 Nm	N4520	7-180
SQL361B2650	Electromotoric actuator, DC 0...10 V, 2650 Nm	N4520	7-180
SQL361B270	Electromotoric actuator, DC 0...10 V, 270 Nm	N4520	7-180
SQL361B50	Electromotoric actuator, DC 0...10 V, 50 Nm	N4520	7-180
SQL361B570	Electromotoric actuator, DC 0...10 V, 570 Nm	N4520	7-180
SQL36E110	Electromotoric actuator 400 Nm, 90°, AC 230 V, 3P	N4505	7-181
SQL36E160	Electromotoric actuator, 1200 Nm, 90°, AC 230 V, 3P	N4505	7-181
SQL36E50F04	Electromotoric actuator, 40 Nm, 90°, AC 230 V, 3P, F04 connection	N4505	7-181
SQL36E50F05	Electromotoric actuator, 40 Nm, 90°, AC 230 V, 3P, F05 connection	N4505	7-181
SQL36E65	Electromotoric actuator 100 Nm, 90°, AC 230 V, 3P	N4505	7-181

NEW PRODUCT

37

## Type Overview

Product Number	Description	Datasheet	Page
SQL85.00	Electromotoric actuator, 20 Nm, 90°, AC 24 V, 3P	N4505	7-178
SQS35.00	Electromotoric actuator, 400 N, 5.5 mm, AC 230 V, 3P	N4573	7-47
SQS35.03	Electromotoric actuator, 400 N, 5.5 mm, AC 230 V, 3P	N4573	7-47
SQS35.50	Electromotoric actuator, 400 N, 5.5mm, AC 230 V, 3P, spring return	N4573	7-47
SQS35.53	Electromotoric actuator, 400 N, 5.5 mm, AC 230 V, 3P, spring return	N4573	7-47
SQS65	Electromotoric actuator, 400 N, 5.5 mm, AC 24 V, DC 0...10 V	N4573	7-47
SQS65.2	Electromotoric actuator, 400 N, 5.5 mm, AC 24 V, DC 2...10 V	N4573	7-47
SQS65.5	Electromotoric actuator, 400 N, 5.5 mm, AC 24 V, DC 0...10 V, spring return	N4573	7-47
SQS85.00	Electromotoric actuator, 400 N, 5.5 mm, AC 24 V, 3P	N4573	7-47
SQS85.03	Electromotoric actuator, 400 N, 5.5 mm, AC 24 V, 3P	N4573	7-47
SSA31	Electromotoric actuator, 100 N, 2.5/5 mm, 1.5 m, AC 230 V, 3P	N4893	7-26
SSA31/00	Electromotoric actuator, 100 N, 2.5/5 mm, no cable, AC 230 V, 3P	N4893	7-26
SSA31.04	Electromotoric actuator, 160 N, 2.5 mm, 1.5 m, AC 230 V, 3P, SPDT	N4860	7-36
SSA31.1	Electromotoric actuator, 100 N, 2.5/5 mm, 1.5 m, AC 230 V, 3P, auxiliary switch	N4893	7-26
SSA61	Electromotoric actuator, 100 N, 2.5/5 mm, AC/DC 24 V, 1.5 m, DC 0...10 V	N4893	7-26
SSA61/00	Electromotoric actuator, 100 N, 2.5/5 mm, AC/DC 24 V, no cable, DC 0...10 V	N4893	7-26
SSA81	Electromotoric actuator, 100 N, 2.5/5 mm, 1.5 m, AC 24 V, 3P	N4893	7-26
SSA81/00	Electromotoric actuator, 100 N, 2.5/5 mm, no cable, AC 24 V, 3P	N4893	7-26
SSA81.1	Electromotoric actuator, 100 N, 2.5/5 mm, AC 24 V, no cable, 3P, auxiliary switch	N4893	7-26
SSA955	Radiator control actuator	N2700	4-11
SSB31	Electromotoric actuator, 200 N, 5.5 mm, AC 230 V, 1.5 m, 3P	N4891	7-41
SSB31/00	Electromotoric actuator, 200 N, 5.5 mm, AC 230 V, no cable, 3P	N4891	7-41
SSB31.1	Electromotoric actuator, 200 N, 5.5 mm, AC 230 V, 1.5 m, 3P, auxiliary switch	N4891	7-41
SSB61	Electromotoric actuator, 200 N, 5.5 mm, AC/DC 24 V, 1.5 m, DC 0...10 V	N4891	7-41
SSB61/00	Electromotoric actuator, 200 N, 5.5 mm, AC/DC 24 V, no cable, DC 0...10 V	N4891	7-41
SSB81	Electromotoric actuator, 200 N, 5.5 mm, AC 24 V, 1.5 m, 3P	N4891	7-41
SSB81/00	Electromotoric actuator, 200 N, 5.5 mm, AC 24 V, no cable, 3P	N4891	7-41
SSB81.1	Electromotoric actuator, 200 N, 5.5 mm, AC 24 V, 1.5 m, 3P, auxiliary switch	N4891	7-41
SSC31	Electromotoric actuator, 300 N, 5.5 mm, AC 230 V, 3P	N4895	7-46
SSC61	Electromotoric actuator, 300 N, 5.5 mm, AC/DC 24 V, DC 0...10 V	N4895	7-46
SSC61.5	Electromotoric actuator, 300 N, 5.5 mm, AC/DC 24 V, DC 0...10 V, fail-safe	N4895	7-46
SSC81	Electromotoric actuator, 300 N, 5.5 mm, AC 24 V, 3P	N4895	7-46
SSD31	Electromotoric actuator, 250 N, 5.5 mm, 1.5 m, AC 230 V, 3P	N4861	7-43
SSD31/00	Electromotoric actuator, 250 N, 5.5 mm, no cable, AC 230 V, 3P	N4861	7-43
SSD61	Electromotoric actuator, 250 N, 5.5 mm, 1.5 m, AC/DC 24 V, DC 0...10 V	N4861	7-43
SSD61/00	Electromotoric actuator, 250 N, 5.5 mm, no cable, AC/DC 24 V, DC 0...10 V	N4861	7-43
SSD61.2	Electromotoric actuators, 250 N, 5.5 mm, 1.5 m, AC/DC 24 V, DC 2...10 V	N4861	7-43
SSD61.2/00	Electromotoric actuators, 250 N, 5.5 mm, no cable, AC/DC 24 V, DC 2...10 V	N4861	7-43
SSD61.5	Electromotoric actuator, 250 N, 5.5 mm, AC/DC 24 V, DC 0...10 V, with fail-safe function	N4861	7-43
SSD61EP	Electromotoric actuators, 250 N, 5.5 mm, 1.5 m, AC/DC 24 V, DC 0...10 V, equal-percentage characteristic	N4861	7-43
SSD61EP/00	Electromotoric actuators, 250 N, 5,5 mm, no cable, AC/DC 24 V, DC 0...10 V, equal-percentage characteristic	N4861	7-43
SSD81	Electromotoric actuator, 250 N, 5.5 mm, 1.5 m, AC 24 V, 3P	N4861	7-43
SSD81/00	Electromotoric actuator, 250 N, 5.5 mm, no cable, AC 24 V, 3P	N4861	7-43
SSD81.5	Electromotoric actuator, 250 N, 5.5 mm, AC/DC 24 V, 3-position, fail-safe function	N4861	7-43
SSP31	Electromotoric actuator, 160 N, 2.5 mm, 1.5 m, AC 230 V, 3P	N4864	7-37
SSP31/00	Electromotoric actuator, 160 N, 2.5 mm, no cable, AC 230 V, 1.5 m, 3P	N4864	7-38
SSP61	Electromotoric actuator, 160 N, 2.5 mm, 1.5 m, AC/DC 24 V, DC 0...10 V	N4864	7-38
SSP61/00	Electromotoric actuator, 160 N, 2.5 mm, no cable, AC/DC 24 V, DC 0...10 V	N4864	7-38
SSP81	Electromotoric actuator, 160 N, 2.5 mm, 1.5 m, AC 24 V, 3P	N4864	7-38
SSP81/00	Electromotoric actuator, 160 N, 2.5 mm, no cable, AC 24 V, 3P	N4864	7-38
SSP81.04	Electromotoric actuator, 160 N, 2.5 mm, 1.5 m, AC 24 V, 3P	N4864	7-38
SSP81.04/00	Electromotoric actuator, 160 N, 2.5 mm, no cable, AC 24 V, 3P	N4864	7-38
SSY31	Electromotoric actuator, 250 N, 5.5 mm, AC 230 V, 1.5 m, 3P	N4894	7-45
SSY81	Electromotoric actuator, 250 N, 5.5 mm, AC 24 V, 1.5 m, 3P	N4894	7-45

### NEW PRODUCT

## Type Overview

Product Number	Description	Datasheet	Page
STA21	Electrothermal actuator, 105 N, 1.2 m, AC 230 V, 2P	N4877	7-94
STA23	Electrothermal actuator, AC 230 V, NC, 2P, 1 m	N4884	7-29
STA23/00	Electrothermal actuator, AC 230 V, NC, 2P	N4884	7-29
STA23B/00	Electrothermal actuator, AC 230 V, NC, 2P, black	N4884	7-29
STA23HD	Electrothermal actuator, AC 230 V, HD, 2P, 0.8 m	N4884	7-29
STA23MP/00	Electrothermal actuator, AC 230 V, NC, 2P, MP	N4884	7-29
STA63	Electrothermal actuator, AC 24 V, NC, DC 0...10 V, 2 m	N4884	7-29
STA73	Electrothermal actuator, AC/DC 24 V, NC, 2P, PDM, 1 m	N4884	7-29
STA73/00	Electrothermal actuator, AC/DC 24 V, NC, 2P, PDM	N4884	7-29
STA73B/00	Electrothermal actuator, AC/DC 24 V, NC, 2P, PDM, black	N4884	7-29
STA73HD	Electrothermal actuator, AC/DC 24 V, HD, 2P, 0.8 m	N4884	7-29
STA73MP/00	Electrothermal actuator, AC/DC 24 V, NC, 2P, PDM, MP	N4884	7-29
STA73PR/00	Electrothermal actuator, AC/DC 24 V, NC, 2P, PDM, PR	N4884	7-29
STP23	Electrothermal actuator, AC 230 V, NO, 2P, 1 m	N4884	7-32
STP23/00	Electrothermal actuator, AC 230 V, NO, 2P	N4884	7-32
STP23B/00	Electrothermal actuator, AC 230 V, NO, 2P, black	N4884	7-32
STP63	Electrothermal actuator, AC 24 V, NO, DC 0...10 V, 2 m	N4884	7-32
STP73	Electrothermal actuator, AC/DC 24 V, NO, 2P, 1 m	N4884	7-32
STP73/00	Electrothermal actuator, AC/DC 24 V, NO, 2P, PDM	N4884	7-32
STP73B/00	Electrothermal actuator, AC/DC 24 V, NO, 2P, PDM, black	N4884	7-32
STP73PR/00	Electrothermal actuator, AC/DC 24 V, NO, 2P, PDM, PR	N4884	7-32
SUA21/1	Electromotoric actuator, 150 N, 1.5 m, AC 230 V, 2P	N4830	7-37
TKM2	Thermal reset limit thermostat for air ducts, 20...110 °C; perforated protection pocket 200mm	N1291	5-60
TRG2	Room thermostat with helix sensor, TR -5...50 °C	N1329	5-67
TRG22	Room thermostat with helix sensor, TR -5...50 °C, 2 switches on 2 steps 2..12 K difference	N1329	5-67
UA1T	Power amplifier for thermal actuators AC 24 V, PWM	N3591	1-80
UH50-A05C-EN06-F OB-B000-M3A	Heat meter, standard type, 0.6 m³/h, threaded connection	UH 106-000	10-21
UH50-A07C-EN06-F OB-B000-M3A	Heat meter, standard type, 0.6 m³/h, threaded connection	UH 106-000	10-21
UH50-A08C-EN06-E OB-B000-M3A	Heat meter, standard type, 0.6 m³/h, flanged connection	UH 106-000	10-22
UH50-A21C-EN06-F OB-B000-M3A	Heat meter, standard type, 1.5 m³/h, threaded connection	UH 106-000	10-21
UH50-A23C-EN06-F OB-B000-M3A	Heat meter, standard type, 1.5 m³/h, threaded connection	UH 106-000	10-21
UH50-A24C-EN06-E OB-B000-M3A	Heat meter, standard type, 1.5 m³/h, flanged connection	UH 106-000	10-22
UH50-A36C-EN06-F OB-B000-M3A	Heat meter, standard type, 2.5 m³/h, threaded connection	UH 106-000	10-21
UH50-A38C-EN06-F OB-B000-M3A	Heat meter, standard type, 2.5 m³/h, threaded connection	UH 106-000	10-21
UH50-A39C-EN06-E OB-B000-M3A	Heat meter, standard type, 2.5 m³/h, flanged connection	UH 106-000	10-22
UH50-A45C-EN06-E OB-B000-M3A	Heat meter, standard type, 3.5 m³/h, threaded connection	UH 106-000	10-21
UH50-A46C-EN06-E OB-B000-M3A	Heat meter, standard type, 3.5 m³/h, flanged connection	UH 106-000	10-22
UH50-A50C-EN06-E OB-B000-M2A	Heat meter, standard type, 6 m³/h, threaded connection	UH 106-000	10-21
UH50-A52C-EN06-E OB-B000-M2A	Heat meter, standard type, 6 m³/h, flanged connection	UH 106-000	10-22
UH50-A60C-EN06-E OM-B000-M2A	Heat meter, standard type, 10 m³/h, threaded connection	UH 106-000	10-21
UH50-A61C-EN06-E OM-B000-M2A	Heat meter, standard type, 10 m³/h, flanged connection	UH 106-000	10-22
UH50-A65C-EN06-E OM-B000-M2B	Heat meter, standard type, 15 m³/h, flanged connection	UH 106-000	10-22

NEW PRODUCT

39

## Type Overview

Product Number	Description	Datasheet	Page
UH50-A70C-EN06-E OM-B000-M2B	Heat meter, standard type, 25 m³/h, flanged connection	UH 106-000	10-22
UH50-A74C-EN06-E OP-B000-M2B	Heat meter, standard type, 40 m³/h, flanged connection	UH 106-000	10-22
UH50-A82C-EN06-E OP-B000-M2B	Heat meter, standard type, 60 m³/h, flanged connection	UH 106-000	10-22
UH50-A83C-EN06-E OP-B000-M2B	Heat meter, standard type, 60 m³/h, flanged connection	UH 106-000	10-22
VAF51.100-160	2-port ball valve, flanged, PN25, DN100, kvs 160	N4120	7-182
VAF51.125-200	2-port ball valve, flanged, PN25, DN125, kvs 200	N4120	7-182
VAF51.150-360	2-port ball valve, flanged, PN25, DN150, kvs 360	N4120	7-182
VAF51.65-63	2-port ball valve, flanged, PN25, DN65, kvs 63	N4120	7-182
VAF51.80-100	2-port ball valve, flanged, PN25, DN80, kvs 100	N4120	7-182
VAI61.15-1	2-port ball valve, internal thread, PN40, DN15, kvs 1	N4211	7-183
VAI61.15-1.6	2-port ball valve, internal thread, PN40, DN15, kvs 1.6	N4211	7-183
VAI61.15-10	2-port ball valve, internal thread, PN40, DN15, kvs 10	N4211	7-183
VAI61.15-2.5	2-port ball valve, internal thread, PN40, DN15, kvs 2.5	N4211	7-183
VAI61.15-4	2-port ball valve, internal thread, PN40, DN15, kvs 4	N4211	7-183
VAI61.15-6.3	2-port ball valve, internal thread, PN40, DN15, kvs 6.3	N4211	7-183
VAI61.20-10	2-port ball valve, internal thread, PN40, DN20, kvs 10	N4211	7-183
VAI61.20-4	2-port ball valve, internal thread, PN40, DN20, kvs 4	N4211	7-183
VAI61.20-6.3	2-port ball valve, internal thread, PN40, DN20, kvs 6.3	N4211	7-183
VAI61.25-10	2-port ball valve, internal thread, PN40, DN25, kvs 10	N4211	7-183
VAI61.25-16	2-port ball valve, internal thread, PN40, DN25, kvs 16	N4211	7-183
VAI61.25-6.3	2-port ball valve, internal thread, PN40, DN25, kvs 6.3	N4211	7-183
VAI61.32-10	2-port ball valve, internal thread, PN40, DN32, kvs 10	N4211	7-183
VAI61.32-16	2-port ball valve, internal thread, PN40, DN32, kvs 16	N4211	7-183
VAI61.32-25	2-port ball valve, internal thread, PN40, DN32, kvs 25	N4211	7-183
VAI61.40-16	2-port ball valve, internal thread, PN40, DN40, kvs 16	N4211	7-183
VAI61.40-25	2-port ball valve, internal thread, PN40, DN40, kvs 25	N4211	7-183
VAI61.40-40	2-port ball valve, internal thread, PN40, DN40, kvs 40	N4211	7-183
VAI61.50-25	2-port ball valve, internal thread, PN40, DN50, kvs 25	N4211	7-183
VAI61.50-40	2-port ball valve, internal thread, PN40, DN50, kvs 40	N4211	7-183
VAI61.50-63	2-port ball valve, internal thread, PN40, DN50, kvs 63	N4211	7-183
VBF21.100	3-port slipper valve, flanged, PN6, DN100, kvs 160	N4241	7-188
VBF21.125	3-port slipper valve, flanged, PN6, DN125, kvs 550	N4241	7-188
VBF21.150	3-port slipper valve, flanged, PN6, DN150, kvs 820	N4241	7-188
VBF21.40	3-port slipper valve, flanged, PN6, DN40, kvs 25	N4241	7-188
VBF21.50	3-port slipper valve, flanged, PN6, DN50, kvs 40	N4241	7-188
VBF21.65	3-port slipper valve, flanged, PN6, DN65, kvs 63	N4241	7-188
VBF21.80	3-port slipper valve, flanged, PN6, DN80, kvs 100	N4241	7-188
VBG31.20	3-port slipper valve, external thread, PN10, DN20, kvs 6.3	N4233	7-190
VBG31.25	3-port slipper valve, external thread, PN10, DN25, kvs 10	N4233	7-190
VBG31.32	3-port slipper valve, external thread, PN10, DN32, kvs 16	N4233	7-190
VBG31.40	3-port slipper valve, external thread, PN10, DN40, kvs 25	N4233	7-190
VBI31.20	3-port slipper valve, internal thread, PN10, DN20, kvs 6.3	N4232	7-191
VBI31.25	3-port slipper valve, internal thread, PN10, DN25, kvs 10	N4232	7-191
VBI31.32	3-port slipper valve, internal thread, PN10, DN32, kvs 16	N4232	7-191
VBI31.40	3-port slipper valve, internal thread, PN10, DN40, kvs 25	N4232	7-191
VBI61.15-1.6	3-port ball valve, internal thread, PN40, DN15, kvs 1	N4211	7-186
VBI61.15-2.5	3-port ball valve, internal thread, PN40, DN15, kvs 2.5	N4211	7-186
VBI61.15-4	3-port ball valve, internal thread, PN40, DN15, kvs 4	N4211	7-186
VBI61.15-6.3	3-port ball valve, internal thread, PN40, DN15, kvs 6.3	N4211	7-186
VBI61.20-4	3-port ball valve, internal thread, PN40, DN20, kvs 4	N4211	7-186
VBI61.20-6.3	3-port ball valve, internal thread, PN40, DN20, kvs 6.3	N4211	7-186
VBI61.25-10	3-port ball valve, internal thread, PN40, DN25, kvs 10	N4211	7-186
VBI61.32-16	3-port ball valve, internal thread, PN40, DN32, kvs 16	N4211	7-186
VBI61.40-25	3-port ball valve, internal thread, PN40, DN40, kvs 25	N4211	7-186

### NEW PRODUCT



## Type Overview

Product Number	Description	Datasheet	Page
VBI61.50-40	3-port ball valve, internal thread, PN40, DN50, kvs 40	N4211	7-186
VCI31.20	4-port slipper valve, internal thread, PN10, DN20, kvs 6.3	N4252	7-192
VCI31.25	4-port slipper valve, internal thread, PN10, DN25, kvs 10	N4252	7-192
VCI31.32	4-port slipper valve, internal thread, PN10, DN32, kvs 16	N4252	7-192
VCI31.40	4-port slipper valve, internal thread, PN10, DN40, kvs 25	N4252	7-192
VD115CLC	2-port small valve, DIN, DN15, kv 0.25...1.9	N2103	7-97
VD120CLC	2-port small valve, DIN, DN20, kv 0.25...2.6	N2103	7-97
VD125CLC	2-port small valve, DIN, DN25, kv 0.25...2.6	N2103	7-97
VDN110	2-port radiator valve, DIN, 2-pipe system, PN10, DN10, kvs 0.09...0.63	N2105	7-91
VDN115	2-port radiator valve, DIN, 2-pipe system, PN10, DN15, kvs 0.10...0.89	N2105	7-91
VDN120	2-port radiator valve, DIN, 2-pipe system, PN10, DN20, kvs 0.31...1.41	N2105	7-91
VDN210	2-port radiator valve, NF, 2-pipe system, PN10, DN10, kvs 0.09...0.63	N2106	7-93
VDN215	2-port radiator valve, NF, 2-pipe system, PN10, DN15, kvs 0.10...0.89	N2106	7-93
VDN220	2-port radiator valve, NF, 2-pipe system, PN10, DN20, kvs 0.31...1.41	N2106	7-93
VEN110	Angle radiator valve, DIN, 2-pipe system, PN10, DN10, kv 0.09...0.63	N2106	7-91
VEN115	Angle radiator valve, DIN, 2-pipe system, PN10, DN15, kv 0.10...0.89	N2106	7-91
VEN120	Angle radiator valve, DIN, 2-pipe system, PN10, DN20, kv 0.31...1.41	N2106	7-91
VEN210	Angle radiator valve, NF, 2-pipe system, PN10, DN10, kvs 0.09...0.63	N2106	7-93
VEN215	Angle radiator valve, NF, 2-pipe system, PN10, DN15, kvs 0.10...0.89	N2106	7-93
VEN220	Angle radiator valve, NF, 2-pipe system, PN10, DN20, kvs 0.31...1.41	N2106	7-93
VKF41.100	Butterfly valve, flange, PN6/10/16, DN100, kvs 760	N4131	7-193
VKF41.125	Butterfly valve, flange, PN6/10/16, DN125, kvs 1000	N4131	7-193
VKF41.150	Butterfly valve, flange, PN6/10/16, DN150, kvs 2100	N4131	7-193
VKF41.200	Butterfly valve, flange, PN6/10/16, DN200, kvs 4000	N4131	7-193
VKF41.40	Butterfly valve, flange, PN6/10/16, DN40, kvs 50	N4131	7-193
VKF41.50	Butterfly valve, flange, PN6/10/16, DN50, kvs 80	N4131	7-193
VKF41.65	Butterfly valve, flange, PN6/10/16, DN65, kvs 200	N4131	7-193
VKF41.80	Butterfly valve, flange, PN6/10/16, DN80, kvs 400	N4131	7-193
VKF42.100	Butterfly valves PN16 for flanged connections, with tight shutoff	N4119	7-195
VKF42.125	Butterfly valves PN16 for flanged connections, with tight shutoff	N4119	7-195
VKF42.150	Butterfly valves PN16 for flanged connections, with tight shutoff	N4119	7-195
VKF42.200	Butterfly valves PN16 for flanged connections, with tight shutoff	N4119	7-195
VKF42.250	Butterfly valves PN16 for flanged connections, with tight shutoff	N4119	7-195
VKF42.300	Butterfly valves PN16 for flanged connections, with tight shutoff	N4119	7-195
VKF42.350	Butterfly valves PN16 for flanged connections, with tight shutoff	N4119	7-195
VKF42.400	Butterfly valves PN16 for flanged connections, with tight shutoff	N4119	7-195
VKF42.450	Butterfly valves PN16 for flanged connections, with tight shutoff	N4119	7-195
VKF42.50	Butterfly valves PN16 for flanged connections, with tight shutoff	N4119	7-195
VKF42.500	Butterfly valves PN16 for flanged connections, with tight shutoff	N4119	7-195
VKF42.600	Butterfly valves PN16 for flanged connections, with tight shutoff	N4119	7-195
VKF42.65	Butterfly valves PN16 for flanged connections, with tight shutoff	N4119	7-195
VKF42.80	Butterfly valves PN16 for flanged connections, with tight shutoff	N4119	7-195
VKF46.100	Butterfly valve, flange, PN6/10/16, DN100, kvs 800, tight shutoff	N4136	7-197
VKF46.125	Butterfly valve, flange, PN6/10/16, DN125, kvs 1010, tight shutoff	N4136	7-197
VKF46.150	Butterfly valve, flange, PN6/10/16, DN150, kvs 2100, tight shutoff	N4136	7-197
VKF46.200	Butterfly valve, flange, PN6/10/16, DN200, kvs 4000, tight shutoff	N4136	7-197
VKF46.250	Butterfly valve, flange, PN6/10/16, DN250, kvs 6400, tight shutoff	N4136	7-197
VKF46.300	Butterfly valve, flange, PN6/10/16, DN300, kvs 8500, tight shutoff	N4136	7-197
VKF46.350	Butterfly valve, flange, PN6/10/16, DN350, kvs 11500, tight shutoff	N4136	7-197
VKF46.350TS	Butterfly valve, flange, PN6/10/16, DN350, kvs 11500, tight shutoff	N4136	7-197
VKF46.40	Butterfly valve, flange, PN6/10/16, DN40, kvs 50, tight shutoff	N4136	7-197
VKF46.400	Butterfly valve, flange, PN6/10/16, DN400, kvs 14500, tight shutoff	N4136	7-197
VKF46.400TS	Butterfly valve, flange, PN6/10/16, DN400, kvs 14500, tight shutoff	N4136	7-197
VKF46.450	Butterfly valve, flange, PN6/10/16, DN450, kvs 20500, tight shutoff	N4136	7-197
VKF46.450TS	Butterfly valve, flange, PN6/10/16, DN450, kvs 20500, tight shutoff	N4136	7-197
VKF46.50	Butterfly valve, flange, PN6/10/16, DN50, kvs 85, tight shutoff	N4136	7-197
VKF46.500	Butterfly valve, flange, PN6/10/16, DN500, kvs 21000, tight shutoff	N4136	7-197

NEW PRODUCT

41

## Type Overview

Product Number	Description	Datasheet	Page
VKF46.500TS	Butterfly valve, flange, PN6/10/16, DN500, kvs 21000, tight shutoff	N4136	7-197
VKF46.600	Butterfly valve, flange, PN6/10/16, DN600, kvs 29300, tight shutoff	N4136	7-197
VKF46.600TS	Butterfly valve, flange, PN6/10/16, DN600, kvs 29300, tight shutoff	N4136	7-197
VKF46.65	Butterfly valve, flange, PN6/10/16, DN65, kvs 215, tight shutoff	N4136	7-197
VKF46.80	Butterfly valve, flange, PN6/10/16, DN80, kvs 420, tight shutoff	N4136	7-195
VMP45.10-0.25	3-port seat valve with bypass, external thread, PN16, DN10, kvs 0.25	N4845	7-140
VMP45.10-0.4	3-port seat valve with bypass, external thread, PN16, DN10, kvs 0.4	N4845	7-140
VMP45.10-0.63	3-port seat valve with bypass, external thread, PN16, DN10, kvs 0.63	N4845	7-140
VMP45.10-0.63S	3-port seat valve with bypass, external thread for Conex®, PN16, DN10, kvs 0.63	N4854	7-140
VMP45.10-1	3-port seat valve with bypass, external thread, PN16, DN10, kvs 1	N4845	7-140
VMP45.10-1.6	3-port seat valve with bypass, external thread, PN16, DN10, kvs 1.6	N4845	7-140
VMP45.10-1.6S	3-port seat valve with bypass, external thread for Conex®, PN16, DN10, kvs 1.6	N4854	7-140
VMP45.10-1S	3-port seat valve with bypass, external thread for Conex®, PN16, DN10, kvs 1	N4854	7-140
VMP45.15-2.5	3-port seat valve with bypass, external thread, PN16, DN15, kvs 2.5	N4845	7-140
VMP45.15-2.5S	3-port seat valve with bypass, external thread for Conex®, PN16, DN15, kvs 2.5	N4854	7-140
VMP45.20-4	3-port seat valve with bypass, external thread, PN16, DN20, kvs 4	N4845	7-140
VMP47.10-0.25	3-port seat valve with bypass, external thread, PN16, DN10, kvs 0.25	N4847	7-144
VMP47.10-0.4	3-port seat valve with bypass, external thread, PN16, DN10, kvs 0.4	N4847	7-144
VMP47.10-0.63	3-port seat valve with bypass, external thread, PN16, DN10, kvs 0.63	N4847	7-144
VMP47.10-0.63S	3-port seat valves with T-bypass, external thread, PN16, DN10, kvs 0.63	N4847	7-144
VMP47.10-1	3-port seat valve with bypass, external thread, PN16, DN10, kvs 1	N4847	7-144
VMP47.10-1.6	3-port seat valve with bypass, external thread, PN16, DN10, kvs 1.6	N4847	7-144
VMP47.10-1.6S	3-port seat valves with T-bypass, external thread, PN16, DN10, kvs 1.6	N4847	7-144
VMP47.10-1S	3-port seat valves with T-bypass, external thread, PN16, DN10, kvs 1	N4847	7-144
VMP47.15-2.5	3-port seat valve with bypass, external thread, PN16, DN15, kvs 2.5	N4847	7-144
VMP47.15-2.5S	3-port seat valves with bypass, external thread, PN16, DN15, kvs 2.5	N4847	7-144
VPD110A-145	2-port seat radiator valve, DIN, pressure-compensated, dpw 5 kPa, PN10, DN10, 86...318 l/h	N2185	7-162
VPD110A-45	2-port seat radiator valve, DIN, pressure compensated, dpw 5 kPa, PN10, DN10, 25...104 l/h	N2185	7-162
VPD110A-90	2-port seat radiator valve, DIN, pressure compensated, dpw 5 kPa, PN10, DN10, 57...185 l/h	N2185	7-162
VPD110B-200	2-port seat radiator valve, DIN, pressure compensated, dpw 10 kPa, PN10, DN10, 95...483 l/h	N2185	7-162
VPD115A-145	2-port seat radiator valve, DIN, pressure compensated, dpw 5 kPa, PN10, DN15, 86...318 l/h	N2185	7-162
VPD115A-45	2-port seat radiator valve, DIN, pressure compensated, dpw 5 kPa, PN10, DN15, 25...104 l/h	N2185	7-162
VPD115A-90	2-port seat radiator valve, DIN, pressure compensated, dpw 5 kPa, PN10, DN15, 57...185 l/h	N2185	7-162
VPD115B-200	2-port seat radiator valve, DIN, pressure compensated, dpw 10 kPa, PN10, DN15, 95...483 l/h	N2185	7-162
VPE110A-145	Angle radiator valve, DIN, pressure-compensated, dpw 5 kPa, PN10, DN10, 86...318 l/h	N2185	7-162
VPE110A-45	Angle radiator valve, DIN, pressure-compensated, dpw 5 kPa, PN10, DN10, 25...104 l/h	N2185	7-162
VPE110A-90	Angle radiator valve, DIN, pressure-compensated, dpw 5 kPa, PN10, DN10, 57...185 l/h	N2185	7-162
VPE110B-200	Angle radiator valve, DIN, pressure-compensated, dpw 10 kPa, PN10, DN10, 95...483 l/h	N2185	7-162
VPE115A-145	Angle radiator valve, DIN, pressure-compensated, dpw 5 kPa, PN10, DN15, 86...318 l/h	N2185	7-162
VPE115A-45	Angle radiator valve, DIN, pressure-compensated, dpw 5 kPa, PN10, DN15, 25...104 l/h	N2185	7-162
VPE115A-90	Angle radiator valve, DIN, pressure-compensated, dpw 5 kPa, PN10, DN15, 57...185 l/h	N2185	7-162
VPE115B-200	Angle radiator valve, DIN, pressure-compensated, dpw 10 kPa, PN10, DN15, 95...483 l/h	N2185	7-162
VPI45.15F0.5	Combi valves, PN25, DN15, 90...620 l/h	N4853	7-168
VPI45.15F0.5Q	Combi valves, PN25, DN15, 90...620 l/h, pressure test points	N4853	7-168
VPI45.15F1.5	Combi valves, PN25, DN15, 290...1730 l/h	N4853	7-168
VPI45.15F1.5Q	Combi valves, PN25, DN15, 290...1730 l/h, pressure test points	N4853	7-168
VPI45.20F0.9	Combi valves, PN25, DN20, 160...1050 l/h	N4853	7-168
VPI45.20F0.9Q	Combi valves, PN25, DN20, 160...1050 l/h, pressure test points	N4853	7-168
VPI45.20F2	Combi valves, PN25, DN20, 350...2040 l/h	N4853	7-168

### NEW PRODUCT

## Type Overview

Product Number	Description	Datasheet	Page
VPI45.20F2Q	Combi valves, PN25, DN20, 350...2040 l/h, pressure test points	N4853	7-168
VPI45.25F1.5	Combi valves, PN25, DN25, 280...1720 l/h	N4853	7-168
VPI45.25F1.5Q	Combi valves, PN25, DN25, 280...1720 l/h, pressure test points	N4853	7-168
VPI45.25F2	Combi valves, PN25, DN25, 350...2040 l/h	N4853	7-168
VPI45.25F2Q	Combi valves, PN25, DN25, 350...2040 l/h, pressure test points	N4853	7-168
VPI45.32F3	Combi valves, PN25, DN32, 560...3050 l/h	N4853	7-168
VPI45.32F3Q	Combi valves, PN25, DN32, 560...3050 l/h, pressure test points	N4853	7-168
VPI45.40F7	Combi valves, PN25, DN40, 2355...7105 l/h	N4853	7-168
VPI45.40F7Q	Combi valves, PN25, DN40, 2355...7105 l/h, pressure test points	N4853	7-168
VPI45.50F8.5	Combi valves, PN25, DN50, 2664...8586 l/h	N4853	7-168
VPI45.50F8.5Q	Combi valves, PN25, DN50, 2664...8586 l/h, pressure test points	N4853	7-168
VPI46.15L0.2	Combi valve, internally threaded, PN25, DN15, 80...240 l/h	N4855	7-166
VPI46.15L0.2Q	Combi valve, internally threaded, PN25, DN15, 80...240 l/h, pressure test points	N4855	7-166
VPI46.15L0.6	Combi valve, internally threaded, PN25, DN15, 80...650 l/h	N4855	7-166
VPI46.15L0.6Q	Combi valve, internally threaded, PN25, DN15, 80...650 l/h, pressure test points	N4855	7-166
VPI46.20F1.4	Combi valve, internally threaded, PN25, DN20, 125...1450 l/h	N4855	7-166
VPI46.20F1.4Q	Combi valve, internally threaded, PN25, DN20, 125...1450 l/h, pressure test points	N4855	7-166
VPP46.10L0.2	Combi valve, externally threaded, PN25, DN10, 80...240 l/h	N4855	7-165
VPP46.10L0.2Q	Combi valve, externally threaded, PN25, DN10, 80...240 l/h, pressure test points	N4855	7-165
VPP46.15L0.2	Combi valve, externally threaded, PN25, DN15, 80...240 l/h	N4855	7-165
VPP46.15L0.2Q	Combi valve, externally threaded, PN25, DN15, 80...240 l/h, pressure test points	N4855	7-165
VPP46.15L0.6	Combi valve, externally threaded, PN25, DN15, 90...650 l/h	N4855	7-165
VPP46.15L0.6Q	Combi valve, externally threaded, PN25, DN15, 90...650 l/h, pressure test points	N4855	7-165
VPP46.20F1.4	Combi valve, externally threaded, PN25, DN20, 125...1450 l/h	N4855	7-165
VPP46.20F1.4Q	Combi valve, externally threaded, PN25, DN20, 125...1450 l/h, pressure test points	N4855	7-165
VUN210	Reverse angle radiator valve, NF, 2-pipe system, PN10, DN10, kvs 0.14...0.60	N2106	7-93
VUN215	Reverse angle radiator valve, NF, 2-pipe system, PN10, DN15, kvs 0.13...0.77	N2106	7-93
VVF21.100-160	2-port seat valve, flanged, PN6, DN100, kvs 160	N4310	7-59
VVF21.22	2-port seat valve, flanged, PN6, DN25, kvs 1.9	N4310	7-59
VVF21.23	2-port seat valve, flanged, PN6, DN25, kvs 3	N4310	7-59
VVF21.24	2-port seat valve, flanged, PN6, DN25, kvs 5	N4310	7-59
VVF21.25	2-port seat valve, flanged, PN6, DN25, kvs 7.5	N4310	7-59
VVF21.25-10	2-port seat valve, flanged, PN6, DN25, kvs 10	N4310	7-59
VVF21.25-2.5	2-port seat valve, flanged, PN6, DN25, kvs 2.5	N4310	7-59
VVF21.25-4	2-port seat valve, flanged, PN6, DN25, kvs 4	N4310	7-59
VVF21.25-6.3	2-port seat valve, flanged, PN6, DN25, kvs 6.3	N4310	7-59
VVF21.39	2-port seat valve, flanged, PN6, DN40, kvs 12	N4310	7-59
VVF21.40	2-port seat valve, flanged, PN6, DN40, kvs 19	N4310	7-59
VVF21.40-16	2-port seat valve, flanged, PN6, DN40, kvs 16	N4310	7-59
VVF21.40-25	2-port seat valve, flanged, PN6, DN40, kvs 25	N4310	7-59
VVF21.50	2-port seat valve, flanged, PN6, DN50, kvs 31	N4310	7-59
VVF21.50-40	2-port seat valve, flanged, PN6, DN50, kvs 40	N4310	7-59
VVF21.65	2-port seat valve, flanged, PN6, DN65, kvs 49	N4310	7-59
VVF21.65-63	2-port seat valve, flanged, PN6, DN65, kvs 63	N4310	7-59
VVF21.80	2-port seat valve, flanged, PN6, DN80, kvs 78	N4310	7-59
VVF21.80-100	2-port seat valve, flanged, PN6, DN80, kvs 100	N4310	7-59
VVF21.90	2-port seat valve, flanged, PN6, DN100, kvs 124	N4310	7-59
VVF31.100-160	2-port seat valve, flanged, PN10, DN100, kvs 160	N4320	7-61
VVF31.125-250	2-port seat valve, flanged, PN10, DN125, kvs 250	N4320	7-61
VVF31.15-2.5	2-port seat valve, flanged, PN10, DN15 kvs 2.5	N4320	7-61
VVF31.15-4	2-port seat valve, flanged, PN10, DN15, kvs 4	N4320	7-61
VVF31.150-315	2-port seat valve, flanged, PN10, DN150, kvs 315	N4320	7-61
VVF31.24	2-port seat valve, flanged, PN10, DN25, kvs 5	N4320	7-61
VVF31.25	2-port seat valve, flanged, PN10, DN25, kvs 7.5	N4320	7-61
VVF31.25-10	2-port seat valve, flanged, PN10, DN25, kvs 10	N4320	7-61
VVF31.25-6.3	2-port seat valve, flanged, PN10, DN25, kvs 6.3	N4320	7-61
VVF31.39	2-port seat valve, flanged, PN10, DN40, kvs 12	N4320	7-61

NEW PRODUCT

43

## Type Overview

Product Number	Description	Datasheet	Page
VVF31.40	2-port seat valve, flanged, PN10, DN40, kvs 19	N4320	7-61
VVF31.40-16	2-port seat valve, flanged, PN10, DN40, kvs 16	N4320	7-61
VVF31.40-25	2-port seat valve, flanged, PN10, DN40, kvs 25	N4320	7-61
VVF31.50	2-port seat valve, flanged, PN10, DN50, kvs 31	N4320	7-61
VVF31.50-40	2-port seat valve, flanged, PN10, DN50, kvs 40	N4320	7-61
VVF31.65	2-port seat valve, flanged, PN10, DN65, kvs 49	N4320	7-61
VVF31.65-63	2-port seat valve, flanged, PN10, DN65, kvs 63	N4320	7-61
VVF31.80	2-port seat valve, flanged, PN10, DN80, kvs 78	N4320	7-61
VVF31.80-100	2-port seat valve, flanged, PN10, DN80, kvs 100	N4320	7-61
VVF31.90	2-port seat valve, flanged, PN10, DN100, kvs 124	N4320	7-61
VVF31.91	2-port seat valve, flanged, PN10, DN125, kvs 200	N4320	7-61
VVF31.92	2-port seat valve, flanged, PN10, DN150, kvs 300	N4320	7-61
VVF40.100-124	2-port seat valve, flanged, PN16, DN100, kvs 124	N4330	7-64
VVF40.100-160	2-port seat valve, flanged, PN16, DN100, kvs 160	N4330	7-64
VVF40.125-200	2-port seat valve, flanged, PN16, DN125, kvs 200	N4330	7-64
VVF40.125-250	2-port seat valve, flanged, PN16, DN125, kvs 250	N4330	7-64
VVF40.15-1.9	2-port seat valve, flanged, PN16, DN15, kvs 1.9	N4330	7-64
VVF40.15-2.5	2-port seat valve, flanged, PN16, DN15, kvs 2.5	N4330	7-64
VVF40.15-3	2-port seat valve, flanged, PN16, DN15, kvs 3	N4330	7-64
VVF40.15-4	2-port seat valve, flanged, PN16, DN15, kvs 4	N4330	7-64
VVF40.150-300	2-port seat valve, flanged, PN16, DN150, kvs 300	N4330	7-64
VVF40.150-315	2-port seat valve, flanged, PN16, DN150, kvs 315	N4330	7-64
VVF40.25-10	2-port seat valve, flanged, PN16, DN25, kvs 10	N4330	7-64
VVF40.25-5	2-port seat valve, flanged, PN16, DN25, kvs 5	N4330	7-64
VVF40.25-6.3	2-port seat valve, flanged, PN16, DN25, kvs 6.3	N4330	7-64
VVF40.25-7.5	2-port seat valve, flanged, PN16, DN25, kvs 7.5	N4330	7-64
VVF40.40-12	2-port seat valve, flanged, PN16, DN40, kvs 12	N4330	7-64
VVF40.40-16	2-port seat valve, flanged, PN16, DN40, kvs 16	N4330	7-64
VVF40.40-19	2-port seat valve, flanged, PN16, DN40, kvs 19	N4330	7-64
VVF40.40-25	2-port seat valve, flanged, PN16, DN40, kvs 25	N4330	7-64
VVF40.50-31	2-port seat valve, flanged, PN16, DN50, kvs 31	N4330	7-64
VVF40.50-40	2-port seat valve, flanged, PN16, DN50, kvs 40	N4330	7-64
VVF40.65-49	2-port seat valve, flanged, PN16, DN65, kvs 49	N4330	7-64
VVF40.65-63	2-port seat valve, flanged, PN16, DN65, kvs 63	N4330	7-64
VVF40.80-100	2-port seat valve, flanged, PN16, DN80, kvs 100	N4330	7-64
VVF40.80-78	2-port seat valve, flanged, PN16, DN80, kvs 78	N4330	7-64
VVF43.100-125	2-port seat valve, flanged, PN16, DN100, kvs 125	N4404	7-67
VVF43.100-160	2-port seat valve, flanged, PN16, DN100, kvs 160	N4404	7-67
VVF43.100-160K	2-port seat valve, flanged, PN16, DN100, kvs 160, pressure compensated	N4404	7-68
VVF43.125-200	2-port seat valve, flanged, PN16, DN125, kvs 200	N4404	7-67
VVF43.125-250	2-port seat valve, flanged, PN16, DN125, kvs 250	N4404	7-67
VVF43.125-250K	2-port seat valve, flanged, PN16, DN125, kvs 250, pressure compensated	N4404	7-68
VVF43.150-315	2-port seat valve, flanged, PN16, DN150, kvs 315	N4404	7-67
VVF43.150-360K	2-port seat valve, flanged, PN16, DN150, kvs 360, pressure compensated	N4404	7-68
VVF43.150-400	2-port seat valve, flanged, PN16, DN150, kvs 400	N4404	7-67
VVF43.65-50	2-port seat valve, flanged, PN16, DN65, kvs 50	N4404	7-67
VVF43.65-63	2-port seat valve, flanged, PN16, DN65, kvs 63	N4404	7-67
VVF43.65-63K	2-port seat valve, flanged, PN16, DN65, kvs 63, pressure compensated	N4404	7-68
VVF43.80-100	2-port seat valve, flanged, PN16, DN80, kvs 100	N4404	7-67
VVF43.80-100K	2-port seat valve, flanged, PN16, DN80, kvs 80, pressure compensated	N4404	7-68
VVF43.80-80	2-port seat valve, flanged, PN16, DN80, kvs 80	N4404	7-67
VVF47.100	2-port seat valve VVF47.100, DN100, kvs 160	N4419	7-70
VVF47.125	2-port seat valve VVF47.125, DN125, kvs 250	N4419	7-70
VVF47.150	2-port seat valve VVF47.150, DN150, kvs 315	N4419	7-70
VVF47.50	2-port seat valve VVF47.50, DN50, kvs 40	N4419	7-70
VVF47.65	2-port seat valve VVF47.65, DN65, kvs 63	N4419	7-70
VVF47.80	2-port seat valve VVF47.80, DN80, kvs 100	N4419	7-70

### NEW PRODUCT

## Type Overview

Product Number	Description	Datasheet	Page
VVF529.100K	2-port seat valves PN25 with flanged connections	Q4383	7-71
VVF529.125K	2-port seat valves PN25 with flanged connections	Q4383	7-71
VVF529.150K	2-port seat valves PN25 with flanged connections	Q4383	7-71
VVF529.50K	2-port seat valves PN25 with flanged connections	Q4383	7-71
VVF529.65K	2-port seat valves PN25 with flanged connections	Q4383	7-71
VVF529.80K	2-port seat valves PN25 with flanged connections	Q4383	7-71
VVF53.100-160	2-port seat valve, flanged, PN25, DN100, kvs 160	N4405	7-74
VVF53.100-160K	2-port seat valve, flanged, PN25, DN100, kvs 160, pressure compensated	N4405	7-74
VVF53.125-250	2-port seat valve, flanged, PN25, DN125, kvs 250	N4405	7-74
VVF53.125-250K	2-port seat valve, flanged, PN25, DN125, kvs 250, pressure compensated	N4405	7-74
VVF53.15-0.16	2-port seat valve, flanged, PN25, DN15, kvs 0.16	N4405	7-73
VVF53.15-0.2	2-port seat valve, flanged, PN25, DN15, kvs 0.2	N4405	7-73
VVF53.15-0.25	2-port seat valve, flanged, PN25, DN15, kvs 0.25	N4405	7-73
VVF53.15-0.32	2-port seat valve, flanged, PN25, DN15, kvs 0.32	N4405	7-73
VVF53.15-0.4	2-port seat valve, flanged, PN25, DN15, kvs 0.4	N4405	7-73
VVF53.15-0.5	2-port seat valve, flanged, PN25, DN15, kvs 0.5	N4405	7-73
VVF53.15-0.63	2-port seat valve, flanged, PN25, DN15, kvs 0.63	N4405	7-73
VVF53.15-0.8	2-port seat valve, flanged, PN25, DN15, kvs 0.8	N4405	7-73
VVF53.15-1	2-port seat valve, flanged, PN25, DN15, kvs 1	N4405	7-73
VVF53.15-1.25	2-port seat valve, flanged, PN25, DN15, kvs 1.25	N4405	7-73
VVF53.15-1.6	2-port seat valve, flanged, PN25, DN15, kvs 1.6	N4405	7-73
VVF53.15-2	2-port seat valve, flanged, PN25, DN15, kvs 2	N4405	7-73
VVF53.15-2.5	2-port seat valve, flanged, PN25, DN15, kvs 2.5	N4405	7-73
VVF53.15-3.2	2-port seat valve, flanged, PN25, DN15, kvs 3.2	N4405	7-73
VVF53.15-4	2-port seat valve, flanged, PN25, DN15, kvs 4	N4405	7-73
VVF53.150-360K	2-port seat valve, flanged, PN25, DN150, kvs 360, pressure compensated	N4405	7-74
VVF53.150-400	2-port seat valve, flanged, PN25, DN150, kvs 360	N4405	7-74
VVF53.20-6.3	2-port seat valve, flanged, PN25, DN20, kvs 6.3	N4405	7-73
VVF53.25-10	2-port seat valve, flanged, PN25, DN25, kvs 10	N4405	7-73
VVF53.25-5	2-port seat valve, flanged, PN25, DN25, kvs 5	N4405	7-73
VVF53.25-6.3	2-port seat valve, flanged, PN25, DN25, kvs 6.3	N4405	7-73
VVF53.25-8	2-port seat valve, flanged, PN25, DN25, kvs 8	N4405	7-73
VVF53.32-16	2-port seat valve, flanged, PN25, DN32, kvs 16	N4405	7-74
VVF53.40-12.5	2-port seat valve, flanged, PN25, DN40, kvs 12.5	N4405	7-74
VVF53.40-16	2-port seat valve, flanged, PN25, DN40, kvs 16	N4405	7-74
VVF53.40-20	2-port seat valve, flanged, PN25, DN40, kvs 20	N4405	7-74
VVF53.40-25	2-port seat valve, flanged, PN25, DN40, kvs 25	N4405	7-74
VVF53.50-31.5	2-port seat valve, flanged, PN25, DN50, kvs 31.5	N4405	7-74
VVF53.50-40	2-port seat valve, flanged, PN25, DN50, kvs 40	N4405	7-74
VVF53.50-40K	2-port seat valve, flanged, PN25, DN50, kvs 40, pressure compensated	N4405	7-74
VVF53.65-63	2-port seat valve, flanged, PN25, DN65, kvs 63	N4405	7-73
VVF53.65-63K	2-port seat valve, flanged, PN25, DN65, kvs 63, pressure compensated	N4405	7-74
VVF53.80-100	2-port seat valve, flanged, PN25, DN80, kvs 100	N4405	7-74
VVF53.80-100K	2-port seat valve, flanged, PN25, DN80, kvs 100, pressure compensated	N4405	7-74
VVF61.09	2-port seat valve, flanged, PN40, DN15, kvs 0.19	N4382	7-77
VVF61.10	2-port seat valve, flanged, PN40, DN15, kvs 0.3	N4382	7-77
VVF61.11	2-port seat valve, flanged, PN40, DN15, kvs 0.45	N4382	7-77
VVF61.12	2-port seat valve, flanged, PN40, DN15, kvs 0.7	N4382	7-77
VVF61.13	2-port seat valve, flanged, PN40, DN15, kvs 1.2	N4382	7-77
VVF61.14	2-port seat valve, flanged, PN40, DN15, kvs 1.9	N4382	7-77
VVF61.15	2-port seat valve, flanged, PN40, DN15, kvs 3	N4382	7-77
VVF61.23	2-port seat valve, flanged, PN40, DN25, kvs 3	N4382	7-77
VVF61.24	2-port seat valve, flanged, PN40, DN25, kvs 5	N4382	7-77
VVF61.25	2-port seat valve, flanged, PN40, DN25, kvs 7.5	N4382	7-77
VVF61.39	2-port seat valve, flanged, PN40, DN40, kvs 12	N4382	7-77
VVF61.40	2-port seat valve, flanged, PN40, DN40, kvs 19	N4382	7-77
VVF61.49	2-port seat valve, flanged, PN40, DN50, kvs 19	N4382	7-77

NEW PRODUCT

45

## Type Overview

Product Number	Description	Datasheet	Page
VWF61.50	2-port seat valve, flanged, PN40, DN50, kvs 31	N4382	7-77
VWF61.65	2-port seat valve, flanged, PN40, DN65, kvs 49	N4382	7-77
VWF61.80	2-port seat valve, flanged, PN40, DN80, kvs 78	N4382	7-77
VWF61.90	2-port seat valve, flanged, PN40, DN100, kvs 124	N4382	7-77
VWF61.91	2-port seat valve, flanged, PN40, DN125, kvs 200	N4382	7-77
VWF61.92	2-port seat valve, flanged, PN40, DN150, kvs 300	N4382	7-77
WVG41.11	2-port seat valve, external thread, PN16, DN15, kvs 0.63	N4363	7-110
WVG41.12	2-port seat valve, external thread, PN16, DN15, kvs 1	N4363	7-110
WVG41.13	2-port seat valve, external thread, PN16, DN15, kvs 1.6	N4363	7-110
WVG41.14	2-port seat valve, external thread, PN16, DN15, kvs 2.5	N4363	7-110
WVG41.15	2-port seat valve, external thread, PN16, DN15, kvs 4	N4363	7-110
WVG41.20	2-port seat valve, external thread, PN16, DN20, kvs 6.3	N4363	7-110
WVG41.25	2-port seat valve, external thread, PN16, DN25, kvs 10	N4363	7-110
WVG41.32	2-port seat valve, external thread, PN16, DN32, kvs 16	N4363	7-110
WVG41.40	2-port seat valve, external thread, PN16, DN40, kvs 25	N4363	7-110
WVG41.50	2-port seat valve, external thread, PN16, DN50, kvs 40	N4363	7-110
WVG44.15-0.25	2-port seat valve, external thread, PN16, DN15, kvs 0.25	N4364	7-112
WVG44.15-0.4	2-port seat valve, external thread, PN16, DN15, kvs 0.4	N4364	7-112
WVG44.15-0.63	2-port seat valve, external thread, PN16, DN15, kvs 0.63	N4364	7-112
WVG44.15-1	2-port seat valve, external thread, PN16, DN15, kvs 1	N4364	7-112
WVG44.15-1.6	2-port seat valve, external thread, PN16, DN15, kvs 1.6	N4364	7-112
WVG44.15-2.5	2-port seat valve, external thread, PN16, DN15, kvs 2.5	N4364	7-112
WVG44.15-4	2-port seat valve, external thread, PN16, DN15, kvs 4	N4364	7-112
WVG44.20-6.3	2-port seat valve, external thread, PN16, DN20, kvs 6.3	N4364	7-112
WVG44.25-10	2-port seat valve, external thread, PN16, DN25, kvs 10	N4364	7-112
WVG44.32-16	2-port seat valve, external thread, PN16, DN32, kvs 16	N4364	7-112
WVG44.40-25	2-port seat valve, external thread, PN16, DN40, kvs 25	N4364	7-112
WVG55.15-0.25	2-port seat valve, external thread, PN25, DN15, kvs 0.25	N4379	7-114
WVG55.15-0.4	2-port seat valve, external thread, PN25, DN15, kvs 0.4	N4379	7-114
WVG55.15-0.63	2-port seat valve, external thread, PN25, DN15, kvs 0.63	N4379	7-114
WVG55.15-1	2-port seat valve, external thread, PN25, DN15, kvs 1	N4379	7-114
WVG55.15-1.6	2-port seat valve, external thread, PN25, DN15, kvs 1.6	N4379	7-114
WVG55.15-2.5	2-port seat valve, external thread, PN25, DN15, kvs 2.5	N4379	7-114
WVG55.20-4	2-port seat valve, external thread, PN25, DN20, kvs 4	N4379	7-114
WVG55.25-6.3	2-port seat valve, external thread, PN25, DN25, kvs 6.3	N4379	7-114
VVI46.15	2-port zone valve, internally threaded, PN16, DN15, kvs 2	N4842	7-105
VVI46.15/1	2-port zone valve, internally threaded, PN16, DN15, kvs 2	N4842	7-105
VVI46.20	2-port zone valve, internally threaded, PN16, DN20, kvs 3.5	N4842	7-105
VVI46.20/1	2-port zone valve, internally threaded, PN16, DN20, kvs 3.5	N4842	7-105
VVI46.25	2-port zone valve, internally threaded, PN16, DN25, kvs 5	N4842	7-105
VVI46.25/1	2-port zone valve, internally threaded, PN16, DN25, kvs 5	N4842	7-105
VVP45.10-0.25	2-port seat valve, external thread, PN16, DN10, kvs 0.25	N4845	7-100
VVP45.10-0.4	2-port seat valve, external thread, PN16, DN10, kvs 0.4	N4845	7-100
VVP45.10-0.63	2-port seat valve, external thread, PN16, DN10, kvs 0.63	N4845	7-100
VVP45.10-0.63S	2-port seat valve, external thread for Conex®, PN16, DN10, kvs 0.63	N4854	7-100
VVP45.10-1	2-port seat valve, external thread, PN16, DN10, kvs 1	N4845	7-100
VVP45.10-1.6	2-port seat valve, external thread, PN16, DN10, kvs 1.6	N4845	7-100
VVP45.10-1.6S	2-port seat valve, external thread for Conex®, PN16, DN10, kvs 1.6	N4854	7-100
VVP45.10-1S	2-port seat valve, external thread for Conex®, PN16, DN10, kvs 1	N4854	7-100
VVP45.15-2.5	2-port seat valve, external thread, PN16, DN15, kvs 2.5	N4845	7-100
VVP45.15-2.5N	2-port seat valve, external thread, PN16, DN15, kvs 2.5	N4840	7-102
VVP45.15-2.5S	2-port seat valve, external thread for Conex®, PN16, DN15, kvs 2.5	N4854	7-100
VVP45.20-4	2-port seat valve, external thread, PN16, DN20, kvs 4	N4845	7-100
VVP45.20-4N	2-port seat valve, external thread, PN16, DN20, kvs 4	N4840	7-102
VVP45.25-10	2-port seat valve, external thread, PN16, DN25, kvs 10	N4845	7-100
VVP45.25-6.3	2-port seat valve, external thread, PN16, DN25, kvs 6.3	N4845	7-100
VVP45.25-6.3N	2-port seat valve, external thread, PN16, DN25, kvs 6.3	N4840	7-102

### NEW PRODUCT

## Type Overview

Product Number	Description	Datasheet	Page
VVP45.32-16	2-port seat valve, external thread, PN16, DN32, kvs 16	N4845	7-100
VVP45.40-25	2-port seat valve, external thread, PN16, DN40, kvs 25	N4845	7-100
VVP47.10-0.25	2-port seat valve, external thread, PN16, DN10, kvs 0.25	N4847	7-103
VVP47.10-0.4	2-port seat valve, external thread, PN16, DN10, kvs 0.4	N4847	7-103
VVP47.10-0.63	2-port seat valve, external thread, PN16, DN10, kvs 0.63	N4847	7-103
VVP47.10-0.63S	2-port seat valves, external thread, PN16, DN10, kvs 0.63	N4847	7-103
VVP47.10-1	2-port seat valve, external thread, PN16, DN10, kvs 1	N4847	7-103
VVP47.10-1.6	2-port seat valve, external thread, PN16, DN10, kvs 1.6	N4847	7-103
VVP47.10-1.6S	2-port seat valves, external thread, PN16, DN10, kvs 1.6	N4847	7-103
VVP47.10-1S	2-port seat valves, external thread, PN16, DN10, kvs 1	N4847	7-103
VVP47.15-2.5	2-port seat valve, external thread, PN16, DN15, kvs 2.5	N4847	7-103
VVP47.15-2.5S	2-port seat valves, external thread, PN16, DN15, kvs 2.5	N4847	7-103
VVP47.20-4	2-port seat valve, external thread, PN16, DN20, kvs 4	N4847	7-103
VXF21.100-160	3-port seat valve, flanged, PN6, DN100, kvs 160	N4410	7-118
VXF21.22	3-port seat valve, flanged, PN6, DN25, kvs 1.9	N4410	7-118
VXF21.23	3-port seat valve, flanged, PN6, DN25, kvs 3	N4410	7-118
VXF21.24	3-port seat valve, flanged, PN6, DN25, kvs 5	N4410	7-118
VXF21.25	3-port seat valve, flanged, PN6, DN25, kvs 7.5	N4410	7-118
VXF21.25-10	3-port seat valve, flanged, PN6, DN25, kvs 10	N4410	7-118
VXF21.25-2.5	3-port seat valve, flanged, PN6, DN25, kvs 2.5	N4410	7-118
VXF21.25-4	3-port seat valve, flanged, PN6, DN25, kvs 4	N4410	7-118
VXF21.25-6.3	3-port seat valve, flanged, PN6, DN25, kvs 6.3	N4410	7-118
VXF21.39	3-port seat valve, flanged, PN6, DN40, kvs 12	N4410	7-118
VXF21.40	3-port seat valve, flanged, PN6, DN40, kvs 19	N4410	7-118
VXF21.40-16	3-port seat valve, flanged, PN6, DN40, kvs 16	N4410	7-118
VXF21.40-25	3-port seat valve, flanged, PN6, DN40, kvs 25	N4410	7-118
VXF21.50	3-port seat valve, flanged, PN6, DN50, kvs 31	N4410	7-118
VXF21.50-40	3-port seat valve, flanged, PN6, DN50, kvs 40	N4410	7-118
VXF21.65	3-port seat valve, flanged, PN6, DN65, kvs 49	N4410	7-118
VXF21.65-63	3-port seat valve, flanged, PN6, DN65, kvs 63	N4410	7-118
VXF21.80	3-port seat valve, flanged, PN6, DN80, kvs 78	N4410	7-118
VXF21.80-100	3-port seat valve, flanged, PN6, DN80, kvs 100	N4410	7-118
VXF21.90	3-port seat valve, flanged, PN6, DN100, kvs 124	N4410	7-118
VXF31.100-160	3-port seat valve, flanged, PN10, DN100, kvs 160	N4420	7-120
VXF31.125-250	3-port seat valve, flanged, PN10, DN125, kvs 250	N4420	7-120
VXF31.15-2.5	3-port seat valve, flanged, PN10, DN15, kvs 2.5	N4420	7-120
VXF31.15-4	3-port seat valve, flanged, PN10, DN15, kvs 4	N4420	7-120
VXF31.150-315	3-port seat valve, flanged, PN10, DN150, kvs 315	N4420	7-120
VXF31.24	3-port seat valve, flanged, PN10, DN25, kvs 5	N4420	7-120
VXF31.25	3-port seat valve, flanged, PN10, DN25, kvs 7.5	N4420	7-120
VXF31.25-10	3-port seat valve, flanged, PN10, DN25, kvs 10	N4420	7-120
VXF31.25-6.3	3-port seat valve, flanged, PN10, DN25, kvs 6.3	N4420	7-120
VXF31.39	3-port seat valve, flanged, PN10, DN40, kvs 12	N4420	7-120
VXF31.40	3-port seat valve, flanged, PN10, DN40, kvs 19	N4420	7-120
VXF31.40-16	3-port seat valve, flanged, PN10, DN40, kvs 16	N4420	7-120
VXF31.40-25	3-port seat valve, flanged, PN10, DN40, kvs 25	N4420	7-120
VXF31.50	3-port seat valve, flanged, PN10, DN50, kvs 31	N4420	7-120
VXF31.50-40	3-port seat valve, flanged, PN10, DN50, kvs 40	N4420	7-120
VXF31.65	3-port seat valve, flanged, PN10, DN65, kvs 49	N4420	7-120
VXF31.65-63	3-port seat valve, flanged, PN10, DN65, kvs 63	N4420	7-120
VXF31.80	3-port seat valve, flanged, PN10, DN80, kvs 78	N4420	7-120
VXF31.80-100	3-port seat valve, flanged, PN10, DN80, kvs 100	N4420	7-120
VXF31.90	3-port seat valve, flanged, PN10, DN100, kvs 124	N4420	7-120
VXF31.91	3-port seat valve, flanged, PN10, DN125, kvs 200	N4420	7-120
VXF31.92	3-port seat valve, flanged, PN10, DN150, kvs 300	N4420	7-120
VXF40.100-124	3-port seat valve, flanged, PN16, DN100, kvs 124	N4430	7-123
VXF40.100-160	3-port seat valve, flanged, PN16, DN100, kvs 160	N4430	7-124

NEW PRODUCT

47

## Type Overview

Product Number	Description	Datasheet	Page
VXF40.125-200	3-port seat valve, flanged, PN16, DN125, kvs 200	N4430	7-124
VXF40.125-250	3-port seat valve, flanged, PN16, DN125, kvs 250	N4430	7-124
VXF40.15-1.9	3-port seat valve, flanged, PN16, DN15, kvs 1.9	N4430	7-123
VXF40.15-2.5	3-port seat valve, flanged, PN16, DN15, kvs 2.5	N4430	7-123
VXF40.15-3	3-port seat valve, flanged, PN16, DN15, kvs 3	N4430	7-123
VXF40.15-4	3-port seat valve, flanged, PN16, DN15, kvs 4	N4430	7-123
VXF40.150-300	3-port seat valve, flanged, PN16, DN150, kvs 300	N4430	7-124
VXF40.150-315	3-port seat valve, flanged, PN16, DN150, kvs 315	N4430	7-124
VXF40.25-10	3-port seat valve, flanged, PN16, DN25, kvs 10	N4430	7-123
VXF40.25-5	3-port seat valve, flanged, PN16, DN25, kvs 5	N4430	7-123
VXF40.25-6.3	3-port seat valve, flanged, PN16, DN25, kvs 6.3	N4430	7-123
VXF40.25-7.5	3-port seat valve, flanged, PN16, DN25, kvs 7.5	N4430	7-123
VXF40.40-12	3-port seat valve, flanged, PN16, DN40, kvs 12	N4430	7-123
VXF40.40-16	3-port seat valve, flanged, PN16, DN40, kvs 16	N4430	7-123
VXF40.40-19	3-port seat valve, flanged, PN16, DN40, kvs 19	N4430	7-123
VXF40.40-25	3-port seat valve, flanged, PN16, DN40, kvs 25	N4430	7-123
VXF40.50-31	3-port seat valve, flanged, PN16, DN50, kvs 31	N4430	7-123
VXF40.50-40	3-port seat valve, flanged, PN16, DN50, kvs 40	N4430	7-123
VXF40.65-49	3-port seat valve, flanged, PN16, DN65, kvs 49	N4430	7-123
VXF40.65-63	3-port seat valve, flanged, PN16, DN65, kvs 63	N4430	7-123
VXF40.80-100	3-port seat valve, flanged, PN16, DN80, kvs 100	N4430	7-123
VXF40.80-78	3-port seat valve, flanged, PN16, DN80, kvs 78	N4430	7-123
VXF43.100-160	3-port seat valve, flanged, PN16, DN100, kvs 160	N4404	7-126
VXF43.125-250	3-port seat valve, flanged, PN16, DN125, kvs 250	N4404	7-126
VXF43.150-400	3-port seat valve, flanged, PN16, DN150, kvs 400	N4404	7-126
VXF43.65-63	3-port seat valve, flanged, PN16, DN65, kvs 63	N4404	7-126
VXF43.80-100	3-port seat valve, flanged, PN16, DN80, kvs 100	N4404	7-126
VXF47.100	3-port seat valve VXF47.100, DN100, kvs 160	N4419	7-128
VXF47.125	3-port seat valve VXF47.125, DN125, kvs 250	N4419	7-128
VXF47.150	3-port seat valve VXF47.150, DN150, kvs 315	N4419	7-128
VXF47.50	3-port seat valve VXF47.50, DN50, kvs 40	N4419	7-128
VXF47.65	3-port seat valve VXF47.65, DN65, kvs 63	N4419	7-128
VXF47.80	3-port seat valve VXF47.80, DN80, kvs 100	N4419	7-128
VXF53.100-160	3-port seat valve, flanged, PN25, DN100, kvs 160	N4405	7-129
VXF53.125-250	3-port seat valve, flanged, PN25, DN125, kvs 250	N4405	7-129
VXF53.15-1.6	3-port seat valve, flanged, PN25, DN15, kvs 1.6	N4405	7-129
VXF53.15-2.5	3-port seat valve, flanged, PN25, DN15, kvs 2.5	N4405	7-129
VXF53.15-4	3-port seat valve, flanged, PN25, DN15, kvs 4	N4405	7-129
VXF53.150-400	3-port seat valve, flanged, PN25, DN150, kvs 360	N4405	7-129
VXF53.20-6.3	3-port seat valve, flanged, PN25, DN25, kvs 6.3	N4405	7-129
VXF53.25-10	3-port seat valve, flanged, PN25, DN25, kvs 10	N4405	7-129
VXF53.25-6.3	3-port seat valve, flanged, PN25, DN25, kvs 6.3	N4405	7-129
VXF53.32-16	3-port seat valve, flanged, PN25, DN32, kvs 16	N4405	7-129
VXF53.40-16	3-port seat valve, flanged, PN25, DN40, kvs 16	N4405	7-129
VXF53.40-25	3-port seat valve, flanged, PN25, DN40, kvs 25	N4405	7-129
VXF53.50-40	3-port seat valve, flanged, PN25, DN50, kvs 40	N4405	7-129
VXF53.65-63	3-port seat valve, flanged, PN25, DN65, kvs 63	N4405	7-129
VXF53.80-100	3-port seat valve, flanged, PN25, DN80, kvs 100	N4405	7-129
VXF61.14	3-port seat valve, flanged, PN40, DN15, kvs 1.9	N4482	7-132
VXF61.15	3-port seat valve, flanged, PN40, DN15, kvs 3	N4482	7-132
VXF61.24	3-port seat valve, flanged, PN40, DN25, kvs 5	N4482	7-132
VXF61.25	3-port seat valve, flanged, PN40, DN25, kvs 7.5	N4482	7-132
VXF61.39	3-port seat valve, flanged, PN40, DN40, kvs 12	N4482	7-132
VXF61.40	3-port seat valve, flanged, PN40, DN40, kvs 19	N4482	7-132
VXF61.49	3-port seat valve, flanged, PN40, DN40, kvs 19	N4482	7-132
VXF61.50	3-port seat valve, flanged, PN40, DN50, kvs 31	N4482	7-132
VXF61.65	3-port seat valve, flanged, PN40, DN65, kvs 49	N4482	7-132

### NEW PRODUCT



## Type Overview

Product Number	Description	Datasheet	Page
VXF61.80	3-port seat valve, flanged, PN40, DN80, kvs 78	N4482	7-132
VXF61.90	3-port seat valve, flanged, PN40, DN100, kvs 124	N4482	7-132
VXF61.91	3-port seat valve, flanged, PN40, DN125, kvs 200	N4482	7-132
VXF61.92	3-port seat valve, flanged, PN40, DN150, kvs 300	N4482	7-132
VXG41.1301	3-port seat valve, external thread, PN16, DN15, kvs 1.6, tight bypass	N4463	7-107
VXG41.1401	3-port seat valve, external thread, PN16, DN15, kvs 2.5, tight bypass	N4463	7-151
VXG41.15	3-port seat valve, external thread, PN16, DN15, kvs 4	N4463	7-151
VXG41.1501	3-port seat valve, external thread, PN16, DN15, kvs 4, tight bypass	N4463	7-151
VXG41.20	3-port seat valve, external thread, PN16, DN20, kvs 6.3	N4463	7-151
VXG41.2001	3-port seat valve, external thread, PN16, DN20, kvs 6.3, tight bypass	N4463	7-151
VXG41.25	3-port seat valve, external thread, PN16, DN25, kvs 10	N4463	7-151
VXG41.2501	3-port seat valve, external thread, PN16, DN25, kvs 10, tight bypass	N4463	7-151
VXG41.32	3-port seat valve, external thread, PN16, DN32, kvs 16	N4463	7-151
VXG41.3201	3-port seat valve, external thread, PN16, DN32, kvs 16, tight bypass	N4463	7-151
VXG41.40	3-port seat valve, external thread, PN16, DN40, kvs 25	N4463	7-151
VXG41.4001	3-port seat valve, external thread, PN16, DN40, kvs 25, tight bypass	N4463	7-151
VXG41.50	3-port seat valve, external thread, PN16, DN50, kvs 40	N4463	7-151
VXG41.5001	3-port seat valve, external thread, PN16, DN50, kvs 40, tight bypass	N4463	7-151
VXG44.15-0.25	3-port seat valve, external thread, PN16, DN15, kvs 0.25	N4464	7-153
VXG44.15-0.4	3-port seat valve, external thread, PN16, DN15, kvs 0.4	N4464	7-153
VXG44.15-0.63	3-port seat valve, external thread, PN16, DN15, kvs 0.63	N4464	7-153
VXG44.15-1	3-port seat valve, external thread, PN16, DN15, kvs 1	N4464	7-153
VXG44.15-1.6	3-port seat valve, external thread, PN16, DN15, kvs 1.6	N4464	7-153
VXG44.15-2.5	3-port seat valve, external thread, PN16, DN15, kvs 2.5	N4464	7-153
VXG44.15-4	3-port seat valve, external thread, PN16, DN15, kvs 4	N4464	7-153
VXG44.20-6.3	3-port seat valve, external thread, PN16, DN20, kvs 6.3	N4464	7-153
VXG44.25-10	3-port seat valve, external thread, PN16, DN25, kvs 10	N4464	7-153
VXG44.32-16	3-port seat valve, external thread, PN16, DN32, kvs 16	N4464	7-153
VXG44.40-25	3-port seat valve, external thread, PN16, DN40, kvs 25	N4464	7-153
VXI46.15	3-port zone valve, internally threaded, PN16, DN15, kvs 2, kvs bypass 1.4	N4842	7-148
VXI46.15/1	3-port zone valve, internally threaded, PN16, DN15, kvs 2, kvs bypass 1.4	N4842	7-148
VXI46.20	3-port zone valve, internally threaded, PN16, DN20, kvs 3.5, kvs bypass 2.45	N4842	7-148
VXI46.20/1	3-port zone valve, internally threaded, PN16, DN20, kvs 3.5, kvs bypass 2.45	N4842	7-148
VXI46.25	3-port zone valve, internally threaded, PN16, DN25, kvs 5, kvs bypass 3	N4842	7-148
VXI46.25/1	3-port zone valve, internally threaded, PN16, DN25, kvs 5, kvs bypass 3	N4842	7-148
VXI46.25T	3-port zone valve, internally threaded, PN16, DN25, kvs 5, kvs bypass 5	N4842	7-148
VXP45.10-0.25	3-port seat valve, external thread, PN16, DN10, kvs 0.25	N4845	7-138
VXP45.10-0.4	3-port seat valve, external thread, PN16, DN10, kvs 0.4	N4845	7-100
VXP45.10-0.63	3-port seat valve, external thread, PN16, DN10, kvs 0.63	N4845	7-100
VXP45.10-1	3-port seat valve, external thread, PN16, DN10, kvs 1	N4845	7-100
VXP45.10-1.6	3-port seat valve, external thread, PN16, DN10, kvs 1.6	N4845	7-100
VXP45.15-2.5	3-port seat valve, external thread, PN16, DN15, kvs 2.5	N4845	7-100
VXP45.20-4	3-port seat valve, external thread, PN16, DN20, kvs 4	N4845	7-100
VXP45.25-10	3-port seat valve, external thread, PN16, DN25, kvs 10	N4845	7-138
VXP45.25-6.3	3-port seat valve, external thread, PN16, DN25, kvs 6.3	N4845	7-138
VXP45.32-16	3-port seat valve, external thread, PN16, DN32, kvs 16	N4845	7-138
VXP45.40-25	3-port seat valve, external thread, PN16, DN40, kvs 25	N4845	7-138
VXP47.10-0.25	3-port seat valve, external thread, PN16, DN10, kvs 0.25	N4847	7-142
VXP47.10-0.4	3-port seat valve, external thread, PN16, DN10, kvs 0.4	N4847	7-142
VXP47.10-0.63	3-port seat valve, external thread, PN16, DN10, kvs 0.63	N4847	7-142
VXP47.10-1	3-port seat valve, external thread, PN16, DN10, kvs 1	N4847	7-142
VXP47.10-1.6	3-port seat valve, external thread, PN16, DN10, kvs 1.6	N4847	7-142
VXP47.15-2.5	3-port seat valve, external thread, PN16, DN15, kvs 2.5	N4847	7-142
VXP47.20-4	3-port seat valve, external thread, PN16, DN20, kvs 4	N4847	7-142
walk-by	walk-by radio system 868 MHz		10-29
WFK30.D080	Mechanical water meter single-jet with module slot, 1.5 m <sup>3</sup> /h, 80 mm, G ¾ ", cold	N5326	10-13
WFK30.D110	Mechanical water meter single-jet with module slot, 1.5 m <sup>3</sup> /h, 110 mm, G ¾ ", cold	N5326	10-13

NEW PRODUCT

49

## Type Overview

Product Number	Description	Datasheet	Page
WFM21.B111	Siemeca™ meter, nominal flow 0.6 m <sup>3</sup> /h	N5333	10-15
WFM21.D111	Siemeca™ meter, nominal flow 0.6 m <sup>3</sup> /h	N5333	10-15
WFM21.E131	Siemeca™ meter, nominal flow 0.6 m <sup>3</sup> /h	N5333	10-15
WFM26.B111	Siemeca™ electronic heat meter, wall mounted	N5333	10-16
WFM26.D111	Siemeca™ electronic heat meter, wall mounted	N5333	10-16
WFM26.E131	Siemeca™ electronic heat meter, wall mounted	N5333	10-16
WFM407.B113	Siemeca™ electronic heat meter wall mounting	N5331	10-14
WFM407.D113	Siemeca™ electronic heat meter wall mounting	N5331	10-14
WFM407.E133	Siemeca™ electronic heat meter wall mounting	N5331	10-14
WFN21.B111	Siemeca™ electronic heat and cooling energy meter, wall mounted	N5338	10-17
WFN21.D111	Siemeca™ electronic heat and cooling energy meter, wall mounted	N5338	10-17
WFN21.E131	Siemeca™ electronic heat and cooling energy meter, wall mounted	N5338	10-17
WFN26.B111	Siemeca™ electronic heat and cooling energy meter, wall mounted	N5338	10-17
WFN26.D111	Siemeca™ electronic heat and cooling energy meter, wall mounted	N5338	10-17
WFN26.E131	Siemeca™ electronic heat and cooling energy meter, wall mounted	N5338	10-17
WFW30.D080	Mechanical water meter single-jet with module slot, 1.5 m <sup>3</sup> /h, 80 mm, G ¾", hot	N5326	10-13
WFW30.D110	Mechanical water meter single-jet with module slot, 1.5 m <sup>3</sup> /h, 110 mm, G ¾", hot	N5326	10-13
WFZ.E110-I	Mounting kit for 110 mm mounting length	N5333	10-18
WFZ.E110-IT	Mounting kit for 110 mm mounting length	N5333	10-18
WFZ.E110G3-I	Mounting kit for 110 mm mounting length	N5333	10-18
WFZ.E110G3-IT	Mounting kit for 110 mm mounting length	N5333	10-18
WFZ.E130-I	Mounting kit for 130 mm mounting length	N5333	10-18
WFZ.E130-IT	Mounting kit for 130 mm mounting length	N5333	10-18
WFZ.E130G1-I	Mounting kit for 130 mm mounting length	N5333	10-18
WFZ.E130G1-IT	Mounting kit for 130 mm mounting length	N5333	10-18
WFZ.IRDA-USB	Infrared read head with USB interface	N2886	10-12
WFZ.K15	Ball valve, internal thread ½" with sensor accomodation		10-18
WFZ.K16	Ball valve		10-18
WFZ.K17	Ball valve		10-18
WFZ.K18	Ball valve, internal thread ¾" with sensor accomodation		10-18
WFZ.K22	Ball valve, internal thread 1" with sensor accomodation		10-18
WFZ.MBM	PC connecting cable		10-34
WFZ.MBUSSET	M-bus connection kit		10-19
WFZ.PS	Programming stick		10-13
WFZ.R110	Spacer 110 mm		10-13
WFZ.R110-1	Spacer 110 mm, externally threaded 1"		10-18
WFZ.R130	Spacer 1" x 130 mm		10-18
WFZ.R2	Pair of fittings for ½" AG, union nut ¾"		10-13
WFZ.R2-1	Pair of fittings for ¾" AG, union nut 1"		10-18
WFZ.R80	Spacer 80 mm		10-13
WFZ.T16	T-piece for flow sensor, IG ½" and adapter		10-18
WFZ.T19	T-piece for flow sensor, IG ¾" and adapter		10-18
WFZ.T22	T-piece for flow sensor, IG 1" and adapter		10-18
WFZ.USB-1	Special Port Converter RS232 to USB	N2886	10-13
WFZ.W	Mounting kit for washstand water meter		10-13
WFZ.Z	Mounting kit for tap water meter		10-13
WFZ16.MO	Radio adapter AMR Modularis		10-26
WFZ166.MO	Radio adapter walk-by Modularis		10-29
WHE501-D29	Electronic heat cost allocator with watchdog timer, Single-sensor, Summer switch-off: 06/01 – 09/30, due date 09/30	N2886	10-7
WHE502-D10	Electronic heat cost allocator with watchdog timer, Double sensor, Summer switch-off: 06/01 – 08/31, due date 12/31	N2886	10-7
WHE502-D29	Electronic heat cost allocator with watchdog timer, Double sensor, Summer switch-off: 06/01 – 09/30, due date 09/30	N2886	10-7
WHE551-0000	Electronic heat cost allocator with walk-by radio interface, Single-sensor, due date 12/31, type of readout annual	N2886	10-9
WHE551-D291	Electronic heat cost allocator with walk-by radio interface, watchdog timer, Single-sensor, Summer switch-off: 06/01 – 09/30, due date 09/30, type of readout monthly	N2886	10-9

### NEW PRODUCT

## Type Overview

Product Number	Description	Datasheet	Page
WHE552-0000	Electronic heat cost allocator with walk-by radio interface, Double sensor, due date 12/31, type of readout annual	N2886	10-9
WHE552-D100	Electronic heat cost allocator with walk-by radio interface, watchdog timer, Double sensor, Summer switch-off: 06/01 – 08/31, due date 12/31, type of readout annual	N2886	10-9
WHE552-D291	Electronic heat cost allocator with walk-by radio interface, watchdog timer, Double sensor, Summer switch-off: 06/01 – 09/30, due date 09/30, type of readout monthly	N2886	10-9
WHE561-000	Electronic heat cost allocator with AMR radio interface, Single-sensor, due date 12/31	N2886	10-10
WHE561-D29	Electronic heat cost allocator with AMR radio interface, watchdog timer, Single-sensor, Summer switch-off: 06/01 – 09/30, due date 09/30	N2886	10-10
WHE562-000	Electronic heat cost allocator with AMR radio interface, Double sensor, due date 12/31	N2886	10-10
WHE562-D10	Electronic heat cost allocator with AMR radio interface, watchdog timer, Double sensor, Summer switch-off: 06/01 – 08/31, due date 12/31	N2886	10-10
WHE562-D29	Electronic heat cost allocator with AMR radio interface, watchdog timer, Double sensor, Summer switch-off: 06/01 – 09/30, due date 09/30	N2886	10-10
WHE571-D29	Electronic heat cost allocator with infrared interface, Single-sensor, Summer switch-off: 06/01 – 09/30, due date 09/30	N2886	10-8
WHE572-D29	Electronic heat cost allocator with infrared interface, Double sensor, Summer switch-off: 06/01 – 09/30, due date 09/30	N2886	10-8
WHZ3.USB	USB tool set		10-33
WRI80	Control and heat meter interface	N2827	10-37
WRI982	Consumption data interface	N2735	4-15
WTT16	Battery-powered network node	N2874	10-27
WTT16.232	Battery-powered network node	N2874	10-27
WTT16.MOD-1	Network node and power supply	N2878	10-27
WTZ.BAT	Battery for WTT16..	N2870	10-28
WTZ.K232	RS-232 cable	N2870	10-28
WTZ.RM	PC radio module	N2876	10-28
WTZ.WBSET-2/PC	readout-set walk-by		10-29
WZC-P250	M-Bus signal converter for max 250 devices	N5365	10-32
WZC-P60	M-Bus signal converter for max 60 devices	N5382	10-32
WZC-R250	M-Bus repeater	N5366	10-32
WZC-S250	M-Bus signal converter	N5364	10-33
WZM-E1	Mounting kit, pair of fittings G1" × R¾" with seals		10-23
WZM-E2	Mounting kit, pair of fittings G2" × R1½" with seals		10-23
WZM-E34	Mounting kit, pair of fittings G¾" × R½" with seals		10-23
WZM-E54	Mounting kit, pair of fittings G1¼" × R1" with seals		10-23
WZM-F190	Spacer for heat meter DN20 – 190 mm, incl. flat seals		10-23
WZM-F260	Spacer for heat meter DN25 – 260 mm, incl. flat seals		10-23
WZM-F270	Spacer for heat meter DN50 – 270 mm, incl. flat seals		10-23
WZM-F300.65	Spacer for heat meter DN65 – 300 mm, incl. flat seals		10-23
WZM-F300.80	Spacer for heat meter DN80 – 300 mm, incl. flat seals		10-23
WZM-F360.100	Spacer for heat meter DN100 – 360 mm, incl. flat seals		10-23
WZM-G110	Spacer for heat meter G¾" – 110 mm, incl. flat seals		10-23
WZM-G190	Spacer for heat meter G1" – 190 mm, incl. flat seals		10-23
WZM-G260	Spacer for heat meter G1¼" – 260 mm, incl. flat seals		10-23
WZM-G300	Spacer for heat meter G2" – 300 mm, incl. flat seals		10-23
WZM-V110	Extension 80 mm / thread ¾" B on 110 mm / G 1" B, incl. Seals		10-13
WZM-V130	Extension from 110 mm G¾" to 130 mm G¾", pair with seals		10-13
WZM-V130.1	Extension from 110 mm G¾" to 130 mm G1", pair with seals		10-23
WZM-V190	Spacer for heat meter G1" – 190 mm, incl. flat seals		10-23
WZR-OP-USB	Optical reading head for PC with USB- access		10-23
WZT-A12	Adapter for temperature sensor DS M10 × 1 × G½"B with seal		10-24
WZT-A34	Adapter for temperature sensor DS M10 × 1 × G¾"B with seal		10-24
WZT-G10	Threaded welding sleeve M10 × 1 for DS temperature sensor		10-24
WZT-G12	Welding sleeve G ½" × 45° to the pipe's axis		10-24
WZT-GLG	Threaded welding sleeve G ½" × 90° to the pipe's axis		10-24
WZT-K1	Ball valve Rp1" for sensors DS M10 × 1, 28 mm long		10-24
WZT-K12	Ball valve Rp½" for sensors DS M10 × 1, 28 mm long		10-24

### NEW PRODUCT

51

## Type Overview

Product Number	Description	Datasheet	Page
WZT-K34	Ball valve Rp $\frac{3}{4}$ " for sensors DS M10 × 1, 28 mm long		10-24
WZT-M35	Protection pocket G $\frac{1}{2}$ "B, brass, 5.2 × 35 mm		10-24
WZT-M50	Protection pocket G $\frac{1}{2}$ "B, brass, 5.2 × 50 mm		10-24
WZT-S100	Protection pocket G $\frac{1}{2}$ "B, immersion length 100 mm, stainless steel, with seal		10-24
WZT-S150	Protection pocket G $\frac{1}{2}$ "B, immersion length 150 mm, stainless steel, with seal		10-24
WZT-S43V	Pocket G $\frac{1}{2}$ "B, stainless steel, 5.2 × 37 mm, with seal		10-24
WZU-AC110-15	Mains module AC 110 V, cable 1.5 m		10-25
WZU-AC230-15			10-25
WZU-ACDC24-00			10-25
WZU-AM	Analog module		10-24
WZU-BDS	Battery		10-25
WZU-CL	CL module		10-24
WZU-MB-GR	M-Bus module		10-24
WZU-P2			10-24
WZU-RM	Radio module with integrated antenna		10-24
WZU-RM-EXT	Radio module with external antenna		10-24
WZU1-1020	Pair of temperature sensors Pt100, length 100 mm × Ø 6 mm, cable length 2 m		10-24
WZU1-1520	Pair of temperature sensors Pt100, length 150 mm × Ø 6 mm, cable length 2 m		10-24
WZU5-1020	Pair of temperature sensors Pt500, length 100 mm × Ø 6 mm, cable length 2 m		10-24
WZU5-1050	Pair of temperature sensors Pt500, length 100 mm × Ø 6 mm, cable length 5 m		10-24
WZU5-2815	Pair of temperature sensors Pt500, length 27.5 mm, DS M10 × 1, cable length 1.5 m		10-24
WZU5-2825	Pair of temperature sensors Pt500, length 27.5 mm, DS M10 × 1, cable length 2.5 m		10-24
Z155/100	Blanking flange, DN100		7-137
Z155/15F	Blanking flange, DN15		7-135
Z155/20F	Blanking flange, DN20		7-135
Z155/25F	Blanking flange, DN25		7-135
Z155/32F	Blanking flange, DN32		7-135
Z155/40	Blanking flange, DN40		7-135
Z155/50	Blanking flange, DN50		7-135
Z155/65	Blanking flange, DN65		7-135
Z155/80	Blanking flange, DN80		7-137
ZM101/A	Terminal housing for valves with magnetic actuator, AC 24 V, DC 0...10 V / 0...20 V Phs	N4591	7-201
ZM111	Terminal housing for valves with magnetic actuator, 0...20 V Phs	N4591	7-201
ZM121/A	Terminal housing for valves with magnetic actuator, AC 24 V, DC 4...20 mA / 0...20 V Phs	N4591	7-201
ZM250	Replacement electronic for M3P..FY..	N4454	7-136

### NEW PRODUCT