







Product Features

- active monitoring system with alarm signal to protect against water damage by reliable detection of leakage in water distribution systems by means of water sensors
- consisting of control unit, water sensor and loaded KHS isolating valve PLUS with spring return actuator 230V, figure 686 05
- low pressure loss
- soft close stop valve to avoid water hammer
- · for new build and retrofit
- with the functional options: leakage monitoring and timed-controlled protection, leakage monitoring and time-controlled flushing of the drinking water system, protection without leakage monitoring
- leakage control system with integrated timer, for the connection of up to two reporting lines with maximum 25 water sensors, as well as for the connection of max. 10 parallel-operated maximum flow isolating ball valves
- with detachable visual and / or acoustic error signal
- max. 16 programmable events
- display with background light

Standards and Approvals

- valve(s) with DVGW approval
- according to DVGW worksheet W 570
- · according to accepted materials list from German environmental agency
- up to DN 32 soundproofing certification according to DIN EN ISO 3822 Class 1
- DIN EN 1392
- ÜA-Reg.-Nr. R-15.2.3-21-17048, WIEN-ZERT

Technical Data

- pressure rating PN 16
- $\bullet \;$ min. ambient temperature 0 °C
- $\bullet~$ max. ambient temperature 50 $^{\circ}\text{C}$
- protection class IP54
- power supply 230 V AC
- switching capacity 230 V, 2 A
- floating alarm relay, max. 230 V, 2 A
- own consumption 3 W
- wire cross section 3 x 0.75 mm²
- power input during actuation 4,5 W / 7 VA
- power input during standstill 3,5 W

part no.	DN	A1	D1 (mm)	D2 (mm)	H1 (mm)	H2 (mm)	H3 (mm)	L1 (mm)	L2 (mm)	L3 (mm)	L4 (mm)	T1 (mm)	T2 (mm)	T3 (mm)	kg
6200101500	15	G 3/4	3	4	79	30	22	160	46	13	3	58	44,5	8	2,765
6200102000	20	G 1	3	4	79	30	22	160	46	13	3	58	44,5	8	2,821
6200102500	25	G 1 1/4	3	4	79	30	22	160	46	13	3	58	44,5	8	2,940
6200103200	32	G 1 1/2	3	4	79	30	22	160	46	13	3	58	44,5	8	3,24



accessory

KHS quarter turn stop valve, with 230 V actuator, figure 686 04 KHS quarter turn stop valve PLUS, 230 V spring return actuator, figure $686\,05$ flow limiter, figure 697 KHS free drain with overflow sensor, figure 688 00 insulation shell for quarter turn stop valves and CONTROL-PLUS sensors, figure 471 $\,19$ water sensor, figure 620 00 001 gunmetal solder union connector, figure 476 04 gunmetal union connector, union nut, FPT, figure 476 06 gunmetal union connector, union nut, FPT, with drain valve, figure $476\,07$ gunmetal union connector, union nut, MPT, figure 476 08 solder / pressfit union connector, figure 476 14 pressfit union connector, MAPRESS stainless steel and copper, figure 476 22 pressfit union connector, SANPRESS and PROFIPRESS, figure 476 30 pressfit union connector, SANHA and NiroSan, figure 476 $35\,$ pressfit union connector, MEPLA, figure $476\ 40$ pressfit union connector, MAPRESS stainless steel, figure 476 20

pressfit union connector, SANPRESS INOX, figure 476 70 pressfit union connector for Viega RAXOFIX, figure 476 32 $\,$