







Product Features

- · consisting of control box and actuated valve
- for controlled isolation of water installations and for time based water exchange to maintain an intended use
- KHS timer with integrated timer switch
- for connecting max. one KHS quarter-turn stop valve or KHS quarter-turn stop valve PLUS and KHS overflow monitoring each
- with detachable visual and / or acoustic error signal
- with potential free contact for error transmission to BMS
- with manual override button on control box
- for wall installation
- max. 16 programmable events
- display with background light

Technical Data

- $\bullet~$ min. operating temperature $^{\circ}C$
- $\bullet~$ max. operating temperature $^{\circ}C$
- 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
- length of connection cable m
- diameter of the sensor mm

part no.				L1 (mm)				kg
6860201200	4	58	44,5	160	148	79	50	0,472

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 KHS quarter turn stop valve PLUS, 230 V spring return actuator, figure 685 15 KHS free drain with overflow sensor, figure 688 00

KHS Flush Point, 230 V, figure 684 04