

## Figure 688 00 KHS-drain with overflow monitor

Technical properties
For connection to KHS-Logic control system or KEMPER leak protection system
Monitors backpressurised wastewater
Drain appliance according to DIN EN 1717 for dewatering connection DN 70
Made completely of gunmetal
With permanently installed float switch
Contact function: 0= Opener, optionally by reversing the floater
S = Closer
Simple maintenance when installed
Power consumption max. 27 VA / 0,8 A / 230 V AC
Protection class IP68
Vertical installation position

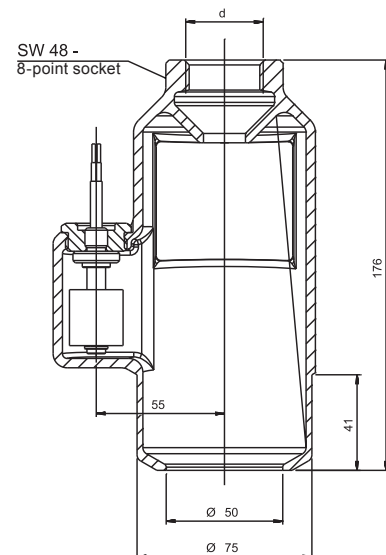


688 00 KHS-drain  
with float switch

Product description / Tender text
<b>KEMPER KHS-drain with overflow monitor</b> , for connection to the KHS-Logic control system or KEMPER leak protection system, as drain appliance according to DIN EN 1717 for direct connection to the DN 70 wastewater line, made entirely of gunmetal, resistant against aggressive water, with permanently installed float switch for backpressure monitoring, connection cable length 1.0 m, 2 x 0.25 mm <sup>2</sup>
With female thread from DN 20 (3/4") to DN 32 (1 1/4")

Dimensions				
Nominal width	DN	20	25	32
Connection dimension (d)		Rp 3/4	Rp 1	Rp 1 1/4

Materials	
Housing	Gunmetal
Brass tube	POM
Floater	Buna
Floater cover	MS
Cable	PVC



Technical information
<b>Area of application</b>
- KHS drain with overflow monitor for connection to the KEMPER KHS-Logic control system or KEMPER leak protection system
- Monitoring the flushing valve transfer point to the sewer connection against flooding
- Drain appliance in accordance with DIN EN 1717 for direct connection to the wastewater line (layout of WW line according to DIN EN 12056 required)
- The permanently installed float switch for monitoring backed-up wastewater has a contact function (0 = opener) when the level is rising (optionally closer function by reversing the floater).
<b>Maintenance</b>
Annual inspection of the floater switch is recommended.