651mHNK

Safety valves made of stainless steel, angle-type with threaded connections

→ Series 651mHNK VA



C E 0035

■ MATERIAL



■ SPECIFICATION







1/2" - 2"

- 10°C to + 120°C

2,5 bar and 3,0 bar

■ SUITABLE FOR

Hot water



■ EXAMPLES OF USE

For the protection of:

 thermostatically protected closed-circuit water heating systems with flow temperatures of up to 120°C and a permissible heating output of up to 2.700 kW according to TRD 721, DIN 4751 and DIN EN 12828.
 Should the thermostatic limiting and control unit fail, the safety valve

Should the thermostatic limiting and control unit fail, the safety valve has to blow-off the total heating output of the boiler as hot water and steam. Thanks to the all-metal design these safety valves can also be installed in cases of high environmental or radiation temperatures

- heating systems for building technology- and industrial-applications
- co-generation plants (CHP)

Safety valves are set and sealed at the factory.

■ APPROVALS

EU type examination	Н
Requirements TRD 721 DIN 4751 Part 2 DIN EN 12828	DIN EN ISO 4126-1 PED 2014/68/EU

Classification	society

American Bureau of Shipping ABS

■ MATERIALS

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Component		Material	DIN EN	ASME
Inlet body		Stainless steel	1.4408	CF8M
Outlet body		Stainless steel	1.4408	CF8M
Bonnet		Brass nickel plated	CW617N	CW617N
Internal parts	in contact with the medium	Stainless steel	1.4404	316L
	Not in contact with media	Brass	CW617N	CW617N
Spring		Spring steel, rust-protected	1.1200	ASTM A 228



m	Standard with diaphragm	The diaphragm prevents the medium enteri parts from being affected by the medium.	ng into the spring housing and protects moving
■ MEDIUM			
HN	Hot water (national for Germany)	Flow temperature ≤ 120°C in water heating	systems
■ TYPE OF LIFTI	NG MECHANISM		
K	Standard with twist-type lifting me	chanism	
■ VARIANT			
VA	Medium contact parts stainless ste	eel	
■ AVAILABLE NO	DMINAL DIAMETERS AND CONNECT	ION SIZES	
Nominal diameter D	N	15	
Inlet		1/2" (15)	
1/2" (1	5)		
3/4" (2)	0)	•	
■ TYPE OF CON	NECTION INLET / OUTLET THREADE	D CONNECTIONS	
f/f	Standard	Female thread BSP-P /Female thread BSP-P	DIN EN 10226, ISO 7-1 / DIN EN 10226, ISO 7-1

Elastomere flat seal and diaphragm (up to 100% glycol resistant)

-10°C to +120°C



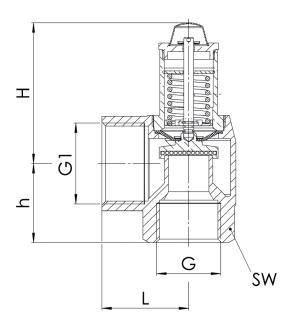
EPDM

Ethylene propylene diene

■ NOMINAL DIAMETERS, CONNECTIONS, INSTALLATION DIMENSIONS

Series 651mHNK VA: Connection, installation dimensions, ranges of adjustment				
Nominal diameter	DN	15		
Connection DIN EN 10226-1	G	1/2" (15)		
Outlet DIN EN 10226-1	G1	3/4" (20)		
Installation dimensions in mm	L	34		
	Н	70		
	h	28		
	SW	27		
Weight	kg	0,3		
Set pressure	bar	2,5 bar 3 bar		

■ MAIN DIMENSIONS, INSTALLATION DIMENSIONS



■ INDIVIDUAL SELECTION / VALVE CONFIGURATION

Series	Valve	Medium	Lifting device	Variant	Nominal diameter	Connec	tion type	Connec	tion size	Seal	Set	Quantity
	version		aevice		DN	Inlet	Outlet	Inlet	Outlet		pressure	
651	m	HN	K	VA	15	f	f	15	20	EPDM	2,5	2
651	m	HN	K	VA	15	f	f	15	20	EPDM		
651	m	HN	K	VA	15	f	f	15	20	EPDM		
651	m	HN	K	VA	15	f	f	15	20	EPDM		



■ CAPACITY TABLE

Series 651mHNK VA: Blowing-off rates at 0,5 bar above set pressure					
N	lominal diameter DN		15		
	Set pressure bar	kW	Kcal/h		
Heating	2,50	50	45.000		
	3,00	50	45.000		

To achieve heating output according to TRD 721, up to three valves per system with separate discharge pipes can be installed.

