651mWNK VA

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

→ Series 651mWNK VA



■ SUITABLE FOR

Potable water cold	up to 40°C	
Potable water hot	up to 95°C	

■ EXAMPLES OF USE

For the protection of:

- closed circuit water heaters for drinking water and process water according to TRD 721, DIN 4753 and DIN 1988 for temperatures up to max. 95° C.

The safety valve is installed in the cold water inlet of the hot water heater according to DIN 1988.

• water heaters for potable and process water and -storage tanks Safety valves are set and sealed at the factory.





■ MATERIAL



■ SPECIFICATION







1/2"

- 10°C bis + 95°C

3,0 – 10 bar

■ APPROVALS

TÜV Type test approval 532	W	
EU type examination	W	
Type approval ACS		

Requirements

TRD 721 DIN 4753 DIN 1988 DGR 97/23/EG

Classification society

American Bureau of Shipping ABS

■ MATERIALS

Bauteil		Werkstoff	DIN EN	ASME
Inlet body		Stainless steel	1.4408	CF8M
Outlet body	1	Stainless steel	1.4408	CF8M
Spring hou	sing	Nickel plated brass	CW617N	CW617N
Internal	wetted parts	Stainless steel	1.4404	316L
	not wetted parts	Brass	CW617N	CW617N
Spring		Stainless steel	1.1200	ASTM A 228



■ VALVE	VERSION			
m		Standard with diaphragm	The diaphragm prevents the medium entering parts from being affected by the medium.	into the spring housing and protects moving
■ MEDIU	М			
WN		Warm water (national for Germany)	Water heaters with temperatures 95°C	
■ TYPE (OF LIFTING	MECHANISM		
К		Standard with twist-type lifting	g mechanism	
■ VARIA	TION			
VA		wetted parts made of stainless	s steel	
■ AVAIL	ABLE NOMI	NAL DIAMETERS AND CONN	ECTION SIZES	
Nominal d	iameter DN		15	
Inlet			1/2" (15)	
Outlet	1/2" (15) 3/4" (20)		•	
■ TYPE (OF CONNEC	CTION INLET / OUTLET THREA	ADED CONNECTIONS	
f/f		Standard	Female thread BSP-P /Female thread BSP-P	DIN EN 10226, ISO 7-1 / DIN EN 10226, ISO 7-
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Elastomere fl at seal and diaphragm (up to 100% glycol resistant)



EPDM

Ethylene propylene diene

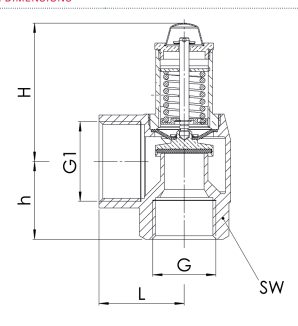
-10°C to +95°C

■ NOMINAL DIAMETERS, CONNECTIONS, INSTALLATION DIMENSIONS

Series 651mWNK 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 ¹	bar	6; 8; 10			

Other set pressures available on request against surcharge

■ MAIN DIMENSIONS, INSTALLATION DIMENSIONS



■ INDIVIDUAL SELECTION / VALVE CONFIGURATION

Series Valve N version		Lifting device		Nominal diameter DN	Connec	Connection type		Connectiongröße		Set	Quantity	
		uevice			Inlet	Outlet	Inlet	Outlet		pressure		
651	m	WN	K	VA	15	f	f	15	20	EPDM	6,0	10
651	m	WN	K	VA	15	f	f	15	20	EPDM		
651	m	WN	K	VA	15	f	f	15	20	EPDM		
651	m	WN	K	VA	15	f	f	15	20	EPDM		

In this table you can confi gure a valve according to your individual requirements (similar to the *example* shown, which should be deleted before you enter your own data). Please complete the table by hand using the abbreviations in this datasheet and then fax it to: +49(0)7141.4889488 Please do not forget to add your personal data so that our sales team can contact you.

Name		
First Name		
Company		
Telephone		
E-Mail		



CAPACITY TABLE Series 651mWNK VA: Blowing-off rates at 10% above set pressure Nominal diameter DN Set pressure bar 6; 8; 10 Warm water Contents of the service over water tank in I to 200 Max. permissible heating output in kW 75

