



THERMAL SHUT-OFF VALVE



DESCRIPTION

For process analyzers and similar instrumentation, it is important to assure that the process sample fluids are always below the maximum allowable temperature for such instruments, for it sample coolers are commonly used to reduce sample temperatures to the acceptable limits.

In the event of a loss of cooling fluid to the sample cooler, or if the desired sample temperature is exceeded the operating temperature 49°C (120°F). The thermal actuator modulates the valve to close the inlet orifice to prevent equipment damage.

It can incorporate a switch to send an alarm when it has been triggered.

APPLICATIONS

- Steam & Water Sampling Systems. •
- Automatic Thermostatic Bypass. •
- Thermostatic Flow Control.
- High or Low Temperature Relief.
- High Temperature Safety Shutoff.
- Thermostatic Drain Valve.
- Thermostatic Cooling water Control.
- Thermostatic Condensate Drain.
- Heat Exchangers.

FEATURES

- Automatically resets, no operator involvement required. •
- No outside Power Source required. .
- Rugged, compact design, easy installation, fast response.
- Operating temperatures unaffected by pressure.
- Corrosion resistant: all stainless steel 316L construction.
- Delivers superior value vs. more expensive electric valves.
- Maintenance free.
- Dry contact for remote alarm indication (optional)

manvia analyzer@manvia.com www.analyzersmanvia.com







SPECIFICATIONS

200 barg (2900 psig)
180° C (356 °F)
SS316 Metallic parts / O-rings in Vit®n
49° C (120°F) Other temperatures under requirement.
1/4 NPT f
1.2 kg (2.6 lb).
Type SPDT
Degree of protections IP67
Rated operating current (le) 10A
Rated operating voltage (Ue) 250 VAC
Ambient operating temperature -10° to +80°C (with no icing)
Ambient operating humidity 35% to 95% RH

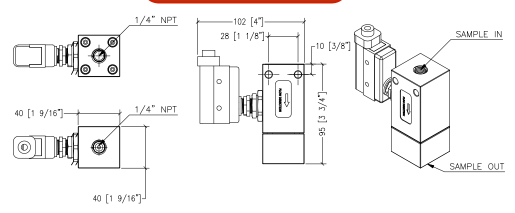
ORDERING INFORMATION

THERMAL SHUT-OFF VALVE	TVS	
Switch		
A Whithout Switch		
B With Switch.		
		J
Set Temperature		
49 Close at 49 °C (120°F).		
XX Specify others close temperatures.		

SPARE PARTS

Part#	Name
DO-TVS	"O" Rings Kit
SW-TVS	Switch

DIMENSIONS



Units: mm [Inches in brackets]

Due to continuous improvements, Manvia reserves the right to change the design and specifications without notice

> manvia analyzer@manvia.com

www.analyzersmanvia.com

Market Leader in Online Monitoring for Environment



Viet An Group

ENVIRONMENTAL MONITORING & INDUSTRIAL MEASUREMENT SOLUTIONS



Headquarters

4E Street 6, An Phu Ward, Thu Duc City, Ho Chi Minh City Hotline: (+84) 901 379 116



Ha Tinh Office Lien Phu Hamlet, Ky Lien Ward, Ky Anh Town, Ha Tinh Province Hotline: (+84) 938 442 414

Northern Viet An

Lot 33, BT4-1 residential area, Trung Van ward, Nam Tu Liem district, Hanoi Hotline: (+84) 901 851 116



9A Street 6, An Phu Ward,

Thu Duc City, Ho Chi Minh City Hotline: (+84) 909 788 959

Viet An Central

5A Mai Xuan Thuong Street, Hoa Khe Ward, Thanh Khe District, Da Nang City Hotline: (+84) 898 119 116



iLotusLand Viet Nam

9A Street 6, An Phu Ward, Thu Duc City, Ho Chi Minh City Hotline: (+84) 90 940 3778









