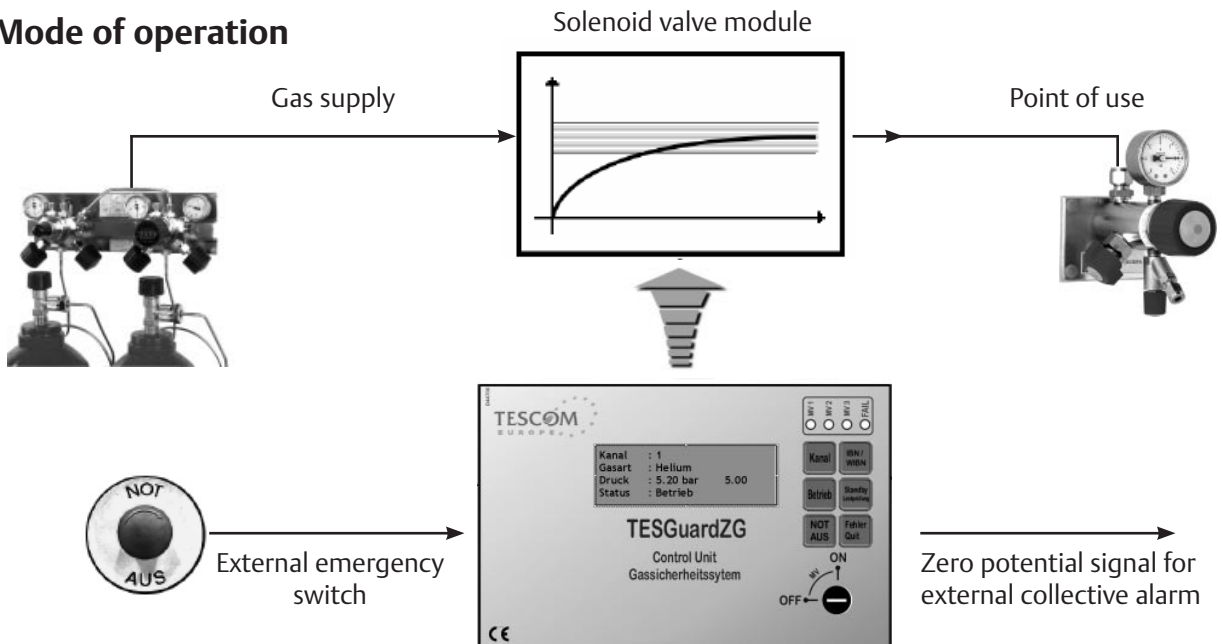


The control unit of the **TESGuardZG** gas safety system monitors function and leak-tightness of 1 to 3 gas pipes and has both a visual and sonic alarm in the event of an operational fault in your gas system. The central gas system is continuously monitored for pressure irregularities, leakage and physical pipe damage. When your gas supply system is off, all connected gas armatures are checked constantly for shut-off closeness and - if required - the system is automatically switched-off. During start-up or reconnection the **TESGuardZG** runs a plausibility check and in the event of a malfunction will lock the complete gas supply system. In addition to the alarm function of the control unit, an optional collective alarm is emitted via a zero potential signal, e.g. to a central control room.

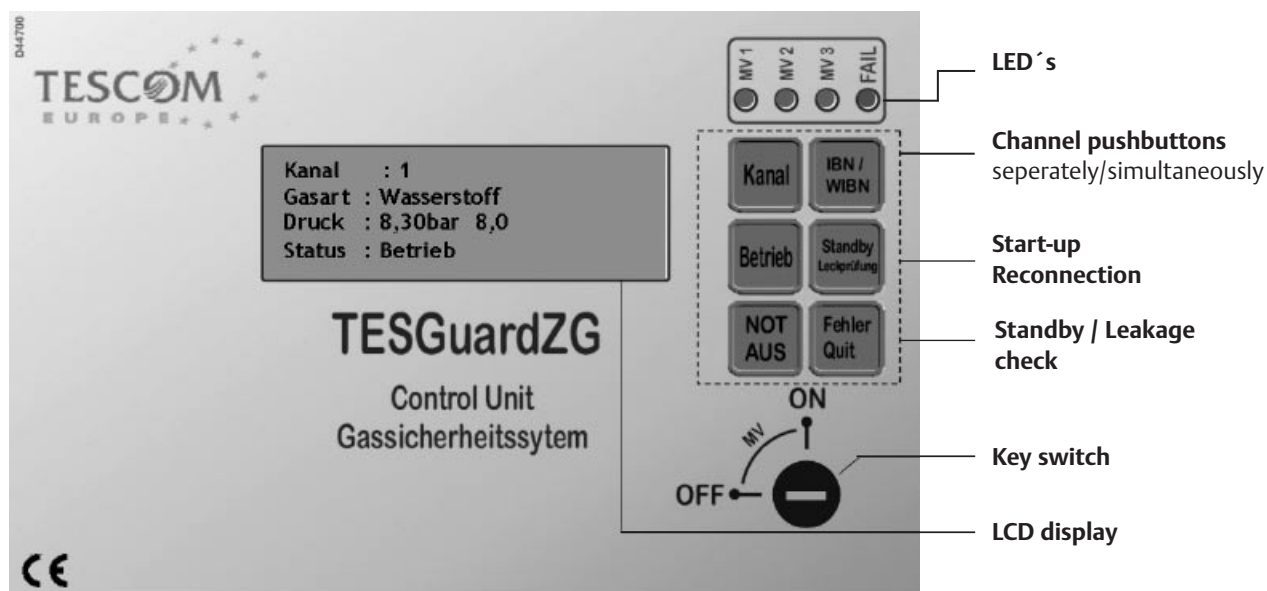


Mode of operation



This diagram applies for 1 channel/gas pipe. The control unit of the TESGuardZG controls the solenoid valve module. The gas supply system is monitored continuously.

TESGuardZG Control Unit for 1-3 gas pipes



Ordering Information

1. TESGuardZG

- D50500-1 – 1 gas pipe
- D50500-2 – 2 gas pipes
- D50500-3 – 3 gas pipes

2. Solenoid valve module Type TE-VMM

for each gas pipe consisting of

- 1 Solenoid valve
- 1 Transducer
- 1 Tee with fitting / 1/4" / fitting

Example: For a gas system with 6 gas pipes you need 2 TESGuard Control Units D50500-3 and for each gas pipe one solenoid valve module TE-VMM

Example ordering number solenoid valve module

VMM - 10 - 6 - 1 - SIP - Hydrogen

BASIC	TUBE – NOMINAL WIDTH	MATERIAL	INLET PRESSURE	DESIGN	GAS
VMM	06 – 6 mm	1 – Brass	1 – 1,5 bar	EEX – EX-design	Please specify gas type e. g. Hydrogen
	08 – 8 mm	6 – Stainless Steel	10 – 10 bar	SIP – IP 65-design	
	10 – 10 mm		20 – 20 bar		
	15 – 15 mm				
	20 – 20 mm				



TESCOM EUROPE GMBH & CO. KG

An der Trave 23-25 • D-23923 Selmsdorf • Germany
Tel: +49 (0) 3 88 23 / 31-0 • Fax: +49 (0) 3 88 23 / 31-199
info@tescom-europe.com • www.tescom-europe.com

TESCOM EUROPE is a business unit of the Regulator Division. Trademarks are property of divisions of Emerson Process Management.
12146-08-06 Subject to technical changes

