

Control unit for system leakage tests

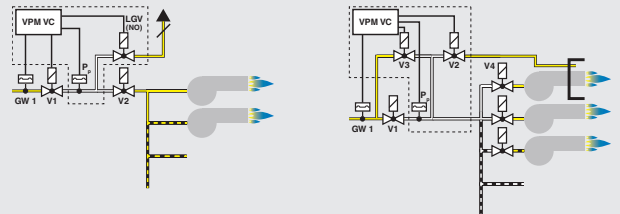
Type VPM-VC (Valve Check)

8.22

DUNGS®
Combustion Controls

neulovità
nouveau new

- Test time to 1h
- Three different program sequences can be selected:
 1. Valve test before burner start
 2. Valve test after burner switch-off
 3. Valve test after burner switch-off with optimised valve operating cycles (patent pending)
- LED indicators signal leaky valves
- Multifunction output (MFA) for direct output of various device information
- Venting into the combustion chamber or through the roof
- Suitable for applications up to SIL 2. Meets the requirements according to DIN EN 61508:2011, Part 1-3. Certified by TÜV Süd



Description

The VPM-VC valve test module checks the tightness of burner gas shut-off valves in combination with one or two pressure switches. The test is performed in accordance with EN 1643. The program sequence, filling and venting parameters as well as program times can be adjusted by the user according to the system requirements.

Application

The VPM-VC has been designed for automatic leak testing between two solenoid valves in gas-consuming devices, either prior to start-up or after switching off the system. The test system can be used as a single leakage tester or in combination with automatic burners. It is used in gas burner systems for heating, process heating,

process industry and gas engines.

Approvals

EC type-examination certificate according to the EC Gas Appliances Directive (2009/142/EC):

VPM-VC CE-0085 CM 0240

EC type-examination certificate according to the EC Pressure Equipment Directive:

VPM-VC CE0036

The VPM meets the requirements of:

- Machinery Directive 2006/42/EC
- Low Voltage Directive 2006/95/EC
- EMV 2004/108/EC

Approvals in other important gas-consuming countries.

CSA approval on request
FM Approvals Class 7610

VPM-VC

Control unit for system leakage tests according to En 1643.
 Checks tightness of the gas burner shut-off valves either before burner start or after shutdown.
 Equipment: one or two gas pressure switches.
 Additional pilot valves are required depending on the system



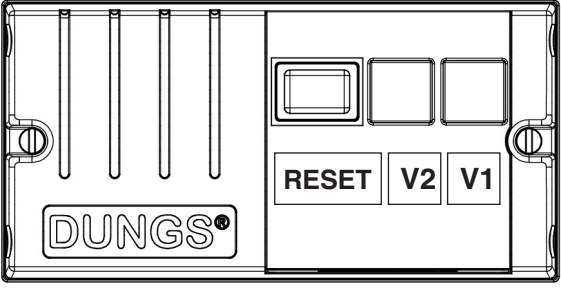
Pressure switches/valves/pilot valves are not part of the scope of delivery!

Technical data

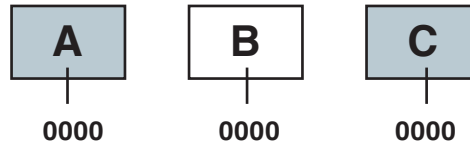
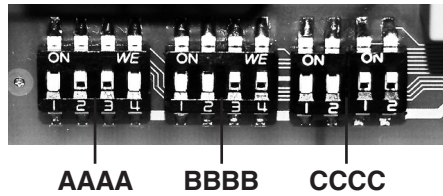
Rated voltage (depending on the model)	~ (AC) 230 V +10 % / -15 % 50-60 Hz ±5 % ~ (AC) 115 V +10 % / -15 % 50-60 Hz ±5 %
Power consumption	max. 10 W
Power consumption Typical	115 V: standby 2.6 W operation 4.6 W 230 V: standby 3.1 W operation 5.4 W
Backup fuse L1	6.3 A T (10 A F), integrated, replaceable
Humidity	DIN 60730-1, no dewing admissible
Type of protection	IP 42
Ambient temperature	-20 °C to +60 °C
Storage temperature	-40 °C to +80 °C
Switch-on duration	100 %
Test volume	Unlimited
Medium	Any; gas type depending on pressure switch and valve
Inlet pressure	Any; depending on pressure switch and valve
Multifunction output (MFA)	Number of operating cycles V1 > 100.000 (terminal 19 + 20, potential-free). Further settings possible via VisionBox + parameter change: 1. Freely selectable number of operating cycles up to 6.5 million (standard 100,000) 2. Signal output with freely selectable number of operating cycles of V2, LGV or release 3. Signal output while the test is running or while voltage is applied 4. Signal after successful switch-off
Program sequence can be selected	Three different program sequences can be selected via DIP switches: 1. Valve test before burner start 2. Valve test after burner switch-off 3. Test sequence with optimised valve operating cycles after burner switch-off without additional switching cycles. In this case, only one valve will be tested at a time after successful switch-off, --> lower power consumption and increased valve life.
Test times can be set	DIP switches can be used to select predefined test times of V1 and V2, enabling optimal setting in case of different test volumes, inlet pressures and leakage rates. Alternatively, individual test times, even different times for V1 and V2, can be set via VisionBox.
Filling and venting attempts	Depending on the test volume, different combinations can be selected using DIP switches.
Signalling for V1 and V2	Red/green LEDs signal various information on the program and release states or error codes.
TWI interface	Plug-in connection for DUNGS VisionBox. The VisionBox can be used to access the VPM via a PC. The VisionBox is hardware and software for VPM parameter setting. Status information and error error memory data can be read out.
Mounting position	As desired

Application information	
EN 676: 2008-11	... requests tightness checks at burner capacities above 1,200 kW or already at capacities from 70 kW for burners without pre-purging.
EN 746-2: 2011-02	...requests the use of a VPM for some applications. Pre-venting of the burner chamber can be omitted when using a VPM. Venting of the furnace is done to the atmosphere.
EN 1643: 2001-02	...in combination with a VPM, venting may be done into the furnace for max. 3 s.




Wiring scheme	⊘	Outputs		Electrical data
<p>Connection Diagram VPM</p> <p>The sum of the currents of all safety-related consumers must not exceed 5 A! The sum of the currents of all consumers must not exceed 6.3 A (10 A).</p>	11		Release	115/230 VAC / 5 A cos φ = 1 Minimum load 0.5 W
	6		V1	115/230 VAC / 2 A cos φ = 1 Minimum load 0.5 W
	8		V2	115/230 VAC / 2 A cos φ = 1 Minimum load 0.5 W
	10		LGV	115/230 VAC / 2 A cos φ = 1 Minimum load 0.5 W
	16 17		External fault	115/230 VAC / 1 A cos φ = 1
	19 20		MFA	115/230 VAC / 1 A cos φ = 1
	⊘	Inputs		Electrical data
	4	TR	Test request	115/230 VAC
	13		Pp1	115/230 VAC normally open
	14		Pp2	115/230 VAC normally closed
	12		Remote unlocking	115/230 VAC
	7		V1_In	115/230 VAC
	9		V2_In	115/230 VAC

Signalling unit			Error information		
			<div>V2</div>	<div>V1</div>	<p>Detailed error information via flash codes</p> <p>All LEDs are flashing:</p> <ul style="list-style-type: none"> when a key press is requested during a level change when the VPM is ready for extended unlocking
<p>MFT (RESET) = multifunction switch:</p> <p>Unlocking switch for error status ...max. 5x/15 min.</p> <p>Changeover switch to switch to the password-protected function level for service and OEM parameter setting via TWI interface by means of the VisionBox.</p>	<p>V2 two LEDs green / red</p>	<p>V1 two LEDs green / red</p>	Off	Constantly red	V1 leaking
			Constantly red	Off	V2 leaking
			Red flashing 1x	Red flashing 1x	Venting error
	<p>Switch-on (mains): All LEDs light up as a functional test for approx. 1.5 s.</p> <p>Waiting for test request: Green LED's flashing slowly (4 s off, 0,125 s on). Depending on the states, the LED-V1 and LED-V2 indicators are flashing or lit constantly</p>		Red flashing 2x	Red flashing 2x	Filling error
			Red flashing 3x	Red flashing 3x	Wrong position of DIP switch
			Red flashing 4x	Red flashing 4x	Unlock failed
			Red flashing 5x	Red flashing 5x	Power at V1.In or V2.In before test sequence completed
			Constantly red	Constantly red	...all other errors
			Constantly green	Constantly green	Release signal

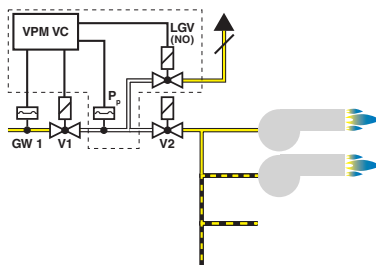
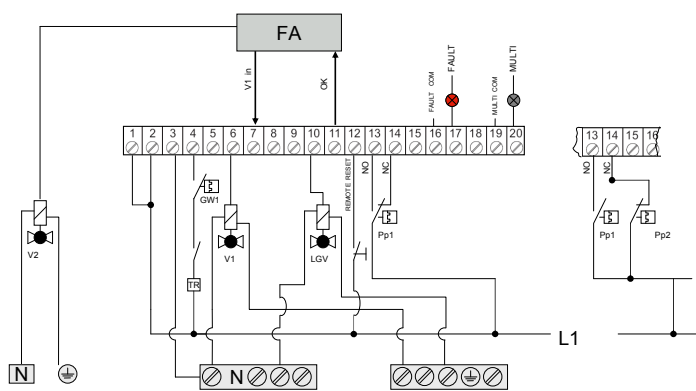
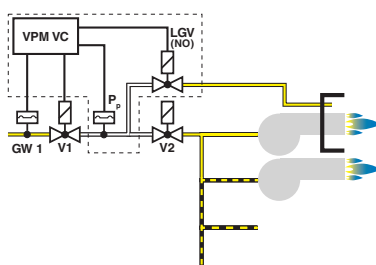
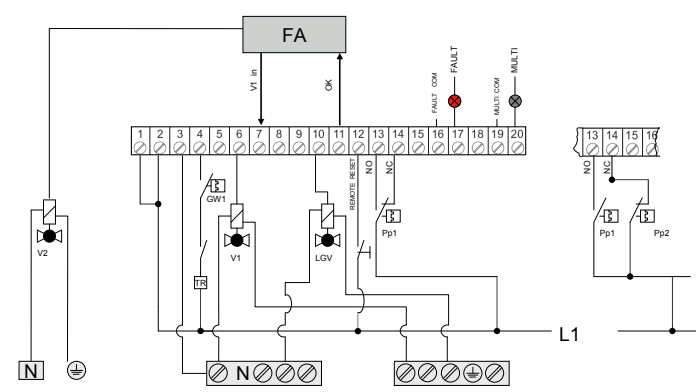
Modification of the program sequence by an application-specific setting of the B/C DIP switches

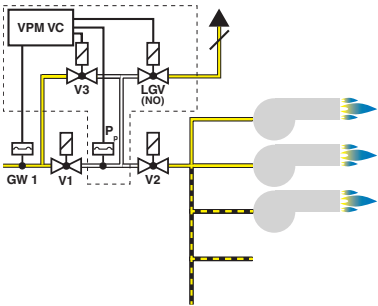
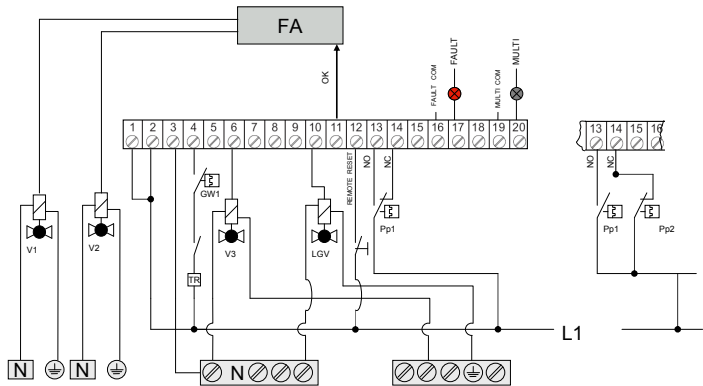
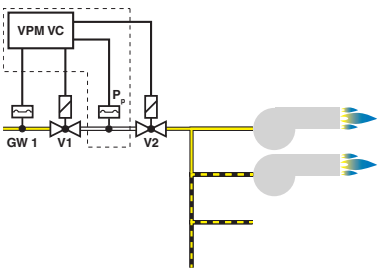
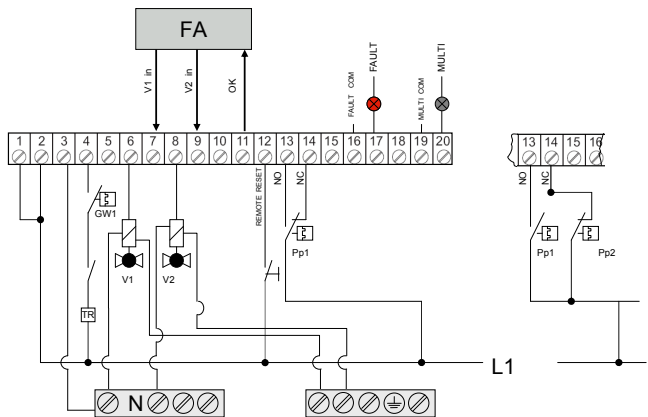
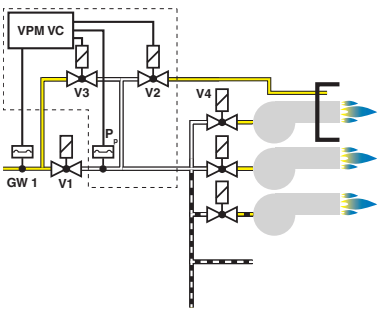
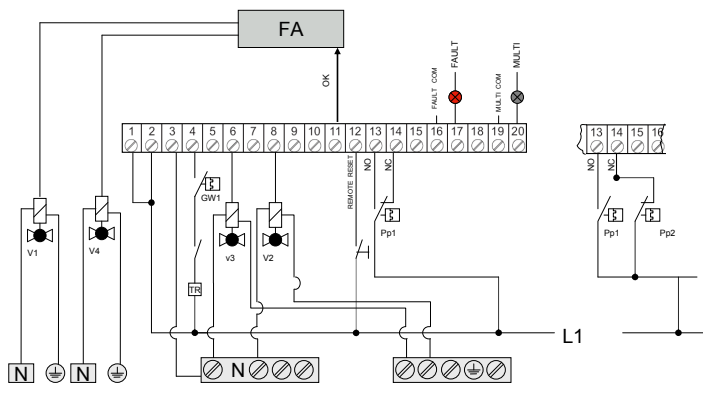


A Test sequence		B t_{test} V1, V2 test time		C Number of venting or filling attempts	
1100	Test during the start phase before burner ignition	1100	10 s	1100	Venting 10 (❶) Filling 1
		0110	22 s	0110	Venting 1 Filling 1
		1001	30 s	1001	Venting 1 Filling 10
1001	Test after regular shutdown	0011	55 s The following can be changed via the software: P22 for test time V1 P23 for test time V2 If this switch position is used, parameter setting should be checked via the VisionBox.	0011	Venting 3 (❶) Filling 3 (❶) The following can be changed via the software: P32: Number of venting operations P31: Number of filling operations If this switch position is used, parameter setting should be checked via the VisionBox.
0011	Test after regular shutdown in reduced mode without additional operating cycles Operating mode "T- Down optimised": after regular switch-off, one valve is tested at a time alternatively, the other valve is kept open. The alternation takes place during release, when removing the test request next time. - burner with frequent starts - longer valve life - reduced power consumption	t_{test}	For the calculation of the test times, see p. 7 Setting must be higher than the calculated time. $t_{\text{DIP}} > t_{\text{test V1}}, t_{\text{test V2}}$ When the test times are long, a safety shutdown is already triggered at smaller leakage rates [Qp].	❶ 	For more detailed explanations, see installation examples in the VPM-VC operating and mounting instructions. According to EN1643, 1 filling or 1 emptying attempt for max. 3 s into the burner chamber is admissible (DUNGS as-delivered configuration). At filling and emptying times of 1 s of the gas main valves, max. 3 attempts are admissible. If the number of venting attempts is higher, venting must be into a safe area (LGV vent valve).
As-delivered configuration					
0000		0000		0000	

Installation examples	
	The functional principle must be selected in accordance with the local regulations
	Prevent soiling by using appropriate gas filters
	Use of pilot valves recommended

Please note: Switch positions ① ② ③ ④					
①	According to EN1643, 1 filling or 1 emptying attempt for max. 3 s into the burner chamber is admissible (DUNGS as-delivered configuration). At filling and emptying times of 1 s of the gas main valves, max. 3 attempts are admissible.	②	When filling or emptying attempts are carried out via pilot valves, the situation described in ①, shows that the specifications of EN1643 are also met with 10 filling or emptying attempts if pilot valves are used that can reach at most only 1/10 of the maximum gas flow of the main valves.	③	If the valve check is carried after a regular shutdown, the system setup must ensure that locking the system prevents a valve check during a fault situation. This can only be achieved by safe interruption of the power supply to the VPM when a fault occurs.
				④	If this switch position is used, parameter setting should be checked via the VisionBox.

1a	Direct valve check via LGV, venting through roof	
---	Valve check system component: VPM-VC, Pp, LGV	
		DIP-mode: A: 1100 1001 ③ 0011 ③ ④ B: xxxx C: 1100 0110 0011 ① ④ Parameter: ---
1b	Direct valve check via LGV, venting into the burner chamber	
---	Valve check system component: VPM-VC, Pp, LGV	
		DIP-mode: A: 1100 1001 ③ 0011 ③ ④ B: xxxx C: 1100 ② 0110 0011 ① ④ Parameter: ---


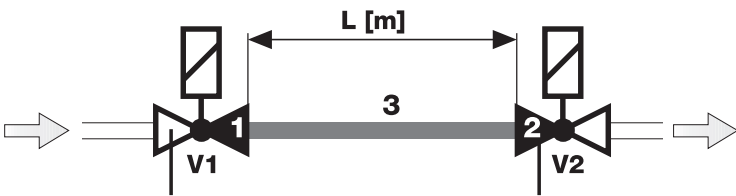
2	Valve check via pilot valves V3, LGV venting through the roof		
---	Valve check system component: VPM-VC, Pp, V3, LGV		
		DIP mode: A: 1100 1001 ③ 0011 ③ ④ B: xxxx C: 1100 0110 1001 ② 0011 ② ④ Parameter: ---	
3	Direct valve check		
---	Valve check system component: VPM-VC, Pp		
		DIP mode: A: 1100 1001 ③ 0011 ③ ④ B: xxxx C: 0110 0011 ①, ④ Parameter: ---	
4	Direct valve check via pilot valves, venting into the burner chamber		
---	Valve check system component: VPM-VC, Pp, V3, V2		
		DIP mode: A: 1100 1001 ③ 0011 ③ ④ B: xxxx C: 1100 ② 0110 1001 0011 ②, ④ Parameter: ---	

<p>6a</p> <p>---</p>	<p>Valve check via pilot valves and LGV, venting to V2 via LGV_{type2} (normally closed)</p> <p>Valve check system component: VPM-VC, Pp, LGV, LGV_{type2} (NC)</p> <p>Venting through roof</p>	
		<p>DIP mode:</p> <p>A: 1100 1001 ③ 0011 ③ ④</p> <p>B: xxxx</p> <p>C: 1100 0110 0011 ① ④</p> <p>Parameter: P11 = 1</p>
<p>6b</p> <p>---</p>	<p>Valve check via pilot valves and LGV, venting to V2 via LGV_{type2} (normally closed)</p> <p>Valve check system component: VPM-VC, Pp, LGV, LGV_{type2} (NC)</p>	
		<p>DIP mode:</p> <p>A: 1100 1001 ③ 0011 ③</p> <p>B: xxxx</p> <p>C: 1100 ② 0110 0011 ① ④</p> <p>Parameter: P11 = 1</p>

Calculation, individual setting of the test time or DIP switch group BBBB

$t_{\text{test V1}} = \frac{p_e \cdot V_p \cdot \ln(p_e / (p_e - p_{s1}))}{p_{\text{atm}} \cdot Q_p} \cdot 3600 \text{ s/h} \cdot S$		$t_{p22} = t_{\text{test V1}} \cdot 16/\text{s}$ $t_{p23} = t_{\text{test V2}} \cdot 16/\text{s}$		$t_{\text{test V2}} = \frac{p_e \cdot V_p \cdot \ln(p_e / p_{s2})}{p_{\text{atm}} \cdot Q_p} \cdot 3600 \text{ s/h} \cdot S$	
xxxx 1100 xxxx xxxx 0110 xxxx xxxx 1001 xxxx	DIP mode for pre-defined test times of V1 and V2: Setting must be higher than the calculated time. $t_{\text{DIP}} > t_{\text{test V1}}, t_{\text{test V2}}$	V_p	[dm ³]	Test volume between the valves to be monitored	
xxxx 0011 xxxx	Individual setting of the test time via the software: Select DIP mode xxxx 0011 xxxx. Enter calculated value for t_{p22} in P22 and t_{p23} in P23.	Q_p	[dm ³ /h]	Admissible leakage rate according to EN1643. The leakage rate corresponds to 0.1 % of the burner's gas consumption at maximum burner load, but at least 50 dm ³ /h. A limit value of 200 dm ³ /h is recommended by DUNGS!	
$t_{\text{test V1}}$	[s]	Test time for V1	p_e	[mbar]	Gas inlet pressure
$t_{\text{test V2}}$	[s]	Test time for V2	p_{s1}	[mbar]	Increasing switching pressure +15 %
t_{p22}	[]	to be entered in P22 Select higher value!	p_{s2}	[mbar]	Dropping switching pressure -15 %
t_{p23}	[]	To be entered in P23 Select higher value!	p_{atm}	[mbar]	Atmospheric pressure = 1013 mbar
			S		Safety factor: DUNGS recommenda 3




Vp determination of the test volume

Vp	 Depending on the selected installation (for examples, see pages 8-11) Include all valve and pipeline volumes of the test section.	
	1. Determine the V1 volume on the outlet side . For Rp 1/2 - DN 80, see operating and mounting instructions.	Example 
	2. Determine the V2 volume on the inlet side . For Rp 1/2 - DN 80, see operating and mounting instructions.	
	3. Determine the volume of all connecting pipe sections (3) For Rp 1/2 - DN 80, see operating and mounting instructions.	
	4. If present, determine the volume of the pilot valves.	
	5. $VP = V(V1) + V(\text{connecting pipe section(s)}) + V(V2) + V(\text{LGV})$	

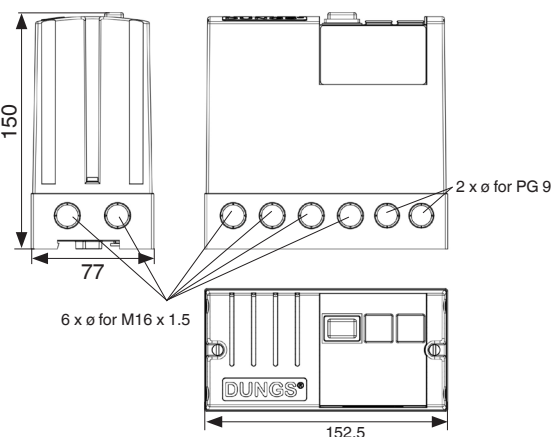
Control unit for system leakage tests

Type VPM-VC
(Valve Check)

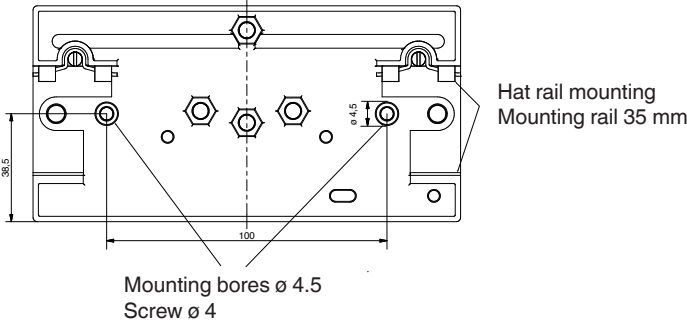





Version		Description	Order No.
Complete device		VPM-VC cpl. 230 VAC	259 696
		VPM-VC cpl. 115 VAC	259 697
Top part		VPM-VC 230 VAC	258 625
		VPM-VC 115 VAC	258 890
Base		1 piece	259 694
		48 piece	259 695

Dimensions



Installation



Accessories	
	Gas pressure switch Depending on the operating pressure, see data sheets LGW...A4 (5.08) GW...A6 (5.01) GW...A4 HP (5.04)
	Pilot solenoid valves see data sheets DMV... (7.30, 7.37, 7.38), MV 502 (6.21) MVD ... (6.20)
	MPA VisionBox As addition to MPA parameterisation and service box for setting VPM parameters via a PC/laptop.

Subject to technical modification in the interest of technical progress.



Company address
Karl Dungs GmbH & Co. KG
Siemensstraße 6-10
D-73660 Urbach, Germany
Phone +49 (0)7181-804-0
Fax +49 (0)7181-804-166

Postal address
Karl Dungs GmbH & Co. KG
Postfach 12 29
D-73602 Schorndorf, Germany
e-mail: info@dungs.com
Internet: www.dungs.com