

L-Jetronic

Since their introduction, Jetronic fuel-injection systems have proved themselves millions of times over under the harsh conditions of everyday driving. The on-going development of the control unit and the sensors has led from the D-Jetronic to the L-Jetronic, and resulted in this fuel-injection system becoming even more precise and reliable. New circuitry for the evaluation of the sensor signals has led to more economical and more sophisticated engine operating characteristics. Thanks to the employment of the Lambda sensor, and the integration of the Lambda closed-loop control in the control unit, the L-Jetronic can already comply today with the exhaust-gas legislation of tomorrow. This booklet tells you all you want to know about the latest developments in the L-Jetronic.

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The spark-ignition engine

The spark-ignition engine is an externally ignited internal-combustion engine which converts the energy contained in fuel into kinetic energy.

In the spark-ignition engine an air-fuel mixture is formed outside the combustion chamber. This mixture is fed into the combustion chamber where it is compressed. Combustion of the mixture is caused by time-controlled external ignition. The spark-ignition engine operates in timed phases.

Principles of operation

An ignitable air-fuel mixture is ignited and burnt inside a working cylinder. The combustion heat given off increases the pressure of the pre-compressed gases. This combustion pressure is higher than the pre-combustion pressure and produces mechanical work via the pistons and the crankshaft. After each power stroke the burnt gases are exchanged for a fresh air-fuel mixture. In the motor-vehicle engine this change of gas takes place usually in accordance with the 4-stroke principle.

4-stroke principle

The exchange of gas in the 4-stroke spark-ignition engine is controlled by valves which open or close the inlet and outlet ports of the cylinder depending on the position of the crankshaft.

The 4 strokes of a working cycle are:

- suction
- compression
- combustion (work)
- exhaust

1st. stroke: suction

Inlet valve: open
Outlet valve: closed
Piston movement: downwards
Combustion: none

The downward moving piston increases the volume of the combustion chamber, enabling a fresh air-fuel mixture to be sucked past the open inlet valve and into the cylinder.

2nd. stroke: compression

Inlet valve: closed
Outlet valve: closed
Piston movement: upwards
Combustion: none

The upward moving piston reduces the volume of the combustion chamber thereby compressing the air-fuel mixture. The compression factor is approx. 7 ... 10, according to the type of engine.

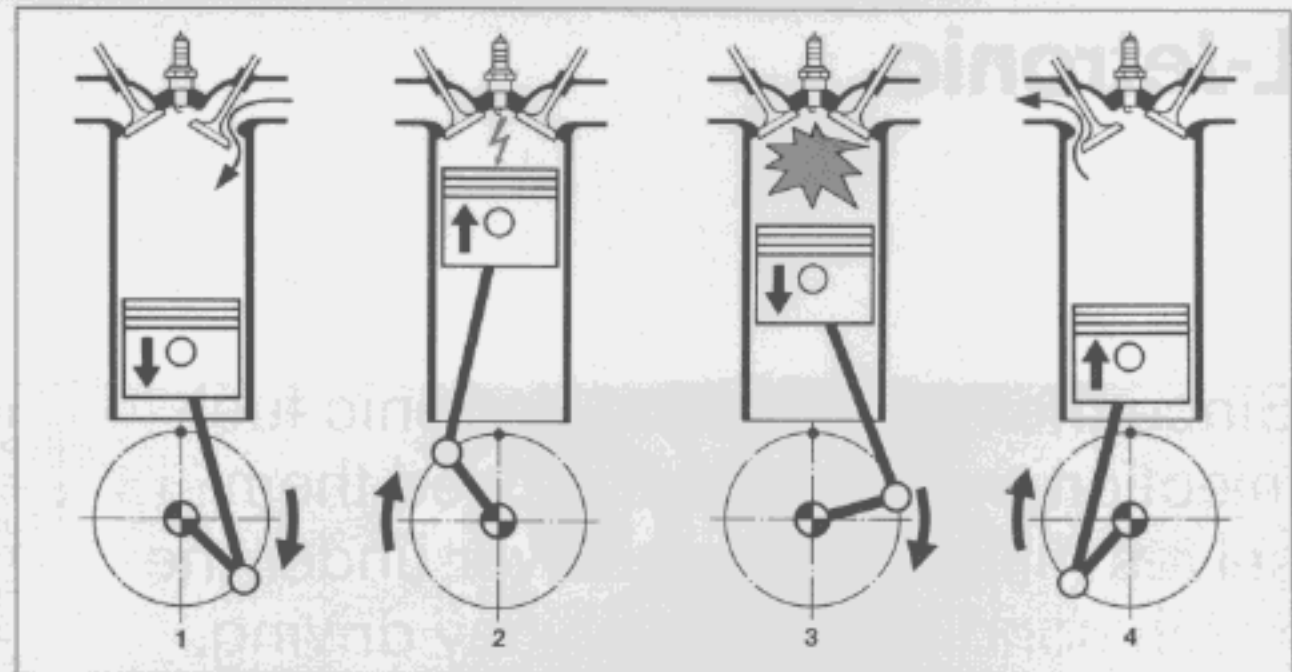


Fig. 1 Working strokes of the 4 stroke engine

1 Suction stroke, 2 Compression stroke, 3 Working stroke, 4 Exhaust stroke

3rd. stroke: combustion (work)

Inlet valve: closed
Outlet valve: closed
Piston movement: downwards
Combustion: yes

The compressed air-fuel mixture is ignited by the ignition spark at the spark plug. As the mixture is burnt its temperature increases and the pressure in the cylinder increases. The pressure of the combustion gases drives the piston downwards in the cylinder and by means of the connecting rod produces movement of the crankshaft.

4th. stroke: exhaust

Inlet valve: closed
Outlet valve: open
Piston movement: upwards
Combustion: none

The upward moving piston reduces the volume of the combustion chamber, whereby the burnt gases (exhaust) are expelled through the open outlet valve. The stroke cycle repeats itself after the 4th. stroke. In the actual cycles of the internal-combustion engine the opening times of the valves overlap somewhat, whereby gas flows and oscillations are utilized for improved filling and emptying of the cylinder.

Efficiency of the spark-ignition engine

The efficiency of the spark-ignition engine depends to a large extent upon the following criteria:

compression
combustion process
air-fuel mixture,
as well as upon its mechanical design.

Compression

The higher the compression, then the higher the thermal efficiency of the internal-combustion engine becomes and the better the fuel usage. The maximum compression is limited by the octane requirement. Knocking means an irregular combustion of the ignited mixture and leads to overstressing and damaging of the engine. With regular (homogenous) air-fuel mixture and by using the flow effects in the intake path, the octane requirement can be adjusted in the direction of higher compression.

Combustion procedure

For the quality of the combustion process it is of prime importance that the fuel mixes intimately with the air so that it can be burnt as completely as possible during the power stroke. Furthermore it is important that the flame front progresses spatially and in regular form during this period until the whole mixture has been burnt. The combustion process is considerably influenced by the point in the combustion chamber at which the mixture is ignited, and by the mixture ratio as well as the manner in which the mixture is fed into the combustion chamber.

Air-fuel mixture

The specific fuel consumption of a spark-ignition engine is for the most part dependent on the mixture ratio of the air-fuel mixture. Consumption is at its lowest with an air-fuel ratio of approx. 15 kg air to 1 kg fuel. Taking an example this means that approx. 10000 l of air are necessary to burn 1 l of fuel. The exact (theoretical) value for complete combustion, also known as stoichiometric ratio, is 14.7 : 1.

Since motor-vehicle engines operate most of the time in the part-load range, they are designed for low fuel consumption in this range. For other ranges (idle, full load) a richer fuel mixture-composition is more favourable. The fuel induction system must be able to fulfill these varying requirements.

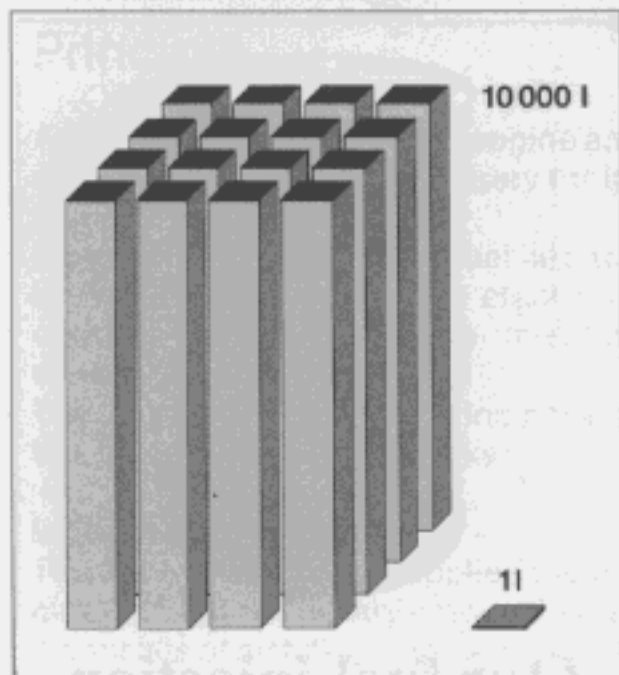


Fig. 2 Stoichiometric air-fuel ratio for ideal combustion with low pollution

The air ratio

To indicate how far the actual, available air-fuel mixture differs from the ideal, theoretical value necessary (14.7:1), the air ratio λ (lambda) has been chosen.

$$\lambda = \frac{\text{input air amount}}{\text{air amount required in theory}}$$

$$\lambda = 1$$

The input air amount corresponds to the amount necessary in theory.

$$\lambda < 1$$

Lack of air or rich mixture, increased power output.

$$\lambda > 1$$

Excess of air or lean mixture, reduced fuel consumption, reduced power output.

$$\lambda > 1.3$$

The mixture is so lean that combustion can no longer take place.

Fuel-induction systems

Fuel-induction systems, whether carburetor or fuel-injection systems, are intended to produce an optimum air-fuel mixture. Fuel induction for the spark-ignition engine is carried out by a carburetor or a fuel-injection system. The carburetor is still the most common form of fuel induction, but nowadays there is a marked tendency to use manifold injection for fuel induction. This trend has arisen as a result of the advantages offered by fuel injection in connection with the demands for economy, efficiency and, last but not least, for low-pollution exhaust gas.

The reason for these advantages is that manifold injection permits extremely precise metering of the fuel as a factor of the operating and loading condition of the engine, whilst taking

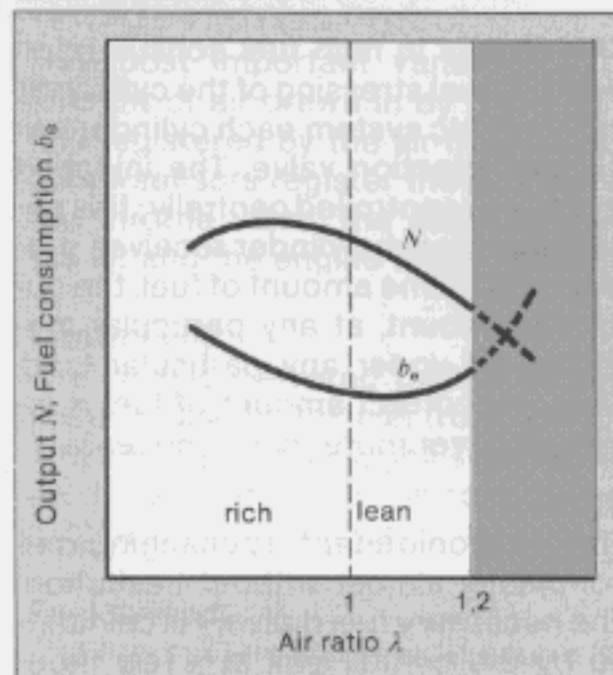


Fig. 3 Influence of air ratio on output N and consumption b_e in a spark-ignition engine

into account the environmental influences. The composition of the mixture is thereby maintained at such an exact level that the pollution content in the exhaust gas is relatively low. In addition, the arrangement of one injection valve per cylinder results in an improved distribution of the mixture. Since the carburetor can be dispensed with, the induction paths can be constructed in the best possible way, thus permitting improved filling of the cylinders, which in turn leads to a more favourable torque.

Mechanical systems

Nowadays the K-Jetronic is the most widespread mechanical fuel-injection system; one that does not require any form of drive and which injects fuel continuously. This system is described in detail in the booklet "K-Jetronic" (VDT-U 3/1) in the Bosch Technical Instruction series.

Electronic systems

The L-Jetronic is an electronically-controlled fuel-injection system. It is a further development of the D-Jetronic. At regular intervals the fuel is injected electronically via injection valves into the intake ports. You will find a description of the system in this booklet.



Fuel injection in motor racing TOP TUNING with fuel-injection pumps

Fuel injection was first used in racing car engines at the beginning of the fifties. After 1951 experiments were made in the USA on Indianapolis racing cars. First of all it was direct injection that became generally accepted in motor racing. This type of injection, whereby gasoline is fed directly into the combustion chamber of the cylinder head, became popular with the post-war Silver Arrows of Daimler-Benz. Injection was carried out by in-line pumps, as is common with today's diesel engines.

1954 saw the appearance of the Mercedes-Benz W196 with fuel injection. Shortly after this the British racing-engine manufacturers BRM and Vanwall went over to fuel injection. Now there are no more engines in Formula 1 racing which are supplied with fuel by carburetors. The Ferrari, Matra, Alfa Romeo and BRM 12 cylinder engines all use fuel-injection pumps for their fuel supply, just like the Ford V8 Cosworth engine which is still used in racing and with which James Hunt became World Champion in 1976. These 31 engines turn out between 450 and 525 HP.

Fuel injection became predominant relatively quickly in Formula 1, the highest motor sport class, relatively quickly. One of the reasons was certainly the almost total lack of restrictions governing the fuel-induction system used. Nevertheless, the carburetor continued to dominate the touring-car class for a long time. The racing laws prescribed namely an approximation to a series, so that fuel induction had to be maintained as standard even with increased output. When the restrictions on the type of fuel induction to be used were lifted for the higher racing classes 2 and 4, and the present group 5, there was no stopping the breakthrough of fuel injection on a broad basis. The result is a 10 per cent increase in output compared to the spark-ignition engines.

L-Jetronic

The L-Jetronic is an electronically controlled fuel-injection system which injects fuel intermittently into the intake manifold. It does not require any form of drive.

Task

The task of the gasoline injection is to supply to each cylinder just the correct amount of fuel as is necessary for the operation of the engine at that particular moment. A prerequisite for this, however, is the processing of as many influential factors as possible relevant to the supply of fuel. Since, however, the operating condition of the engine often changes quite rapidly, a speedy adaptation of the fuel delivery to the driving situation at any given moment is of prime importance. The electronically controlled gasoline injection is particularly suitable here. It enables a variety of operational data on any particular location on the vehicle to be processed and converted into electrical signals by sensors.

These signals are then passed on to the control unit in the fuel-injection system. The control unit processes the signals and calculates the exact amount of fuel to be injected.

Advantages

High output

The elimination of the carburetor enables the induction paths to be designed in the best possible way and a higher torque can be achieved with better filling of the cylinders. The fuel is injected directly in front of the inlet valves. Only air is fed to the engine through the intake manifolds. To achieve an optimal distribution of air and filling of the cylinder they can be designed to make the maximum use of air-input flow.

In this way a higher specific output and a torque curve appropriate to practice can be achieved.

Less fuel

With the help of the L-Jetronic the engine only receives the amount of fuel that it actually needs. Each cylinder receives the same amount of fuel in all operating conditions. In the case of carburetor fuel induction systems, unequal air-fuel mixtures occur for the individual cylinders of the engine as a result of segregation processes in the intake manifolds. Optimum fuel distribution cannot be achieved if a mixture is created which is suitable for supplying sufficient fuel even to the worst-fed cylinder.

This results in high fuel consumption and unequal stressing of the cylinders. In a Jetronic system each cylinder has its own injection valve. The injection valves are controlled centrally; this ensures that each cylinder receives precisely the same amount of fuel, the optimum amount, at any particular moment and under any particular load. Only the correct amount of fuel is injected, never more than is necessary.

In a flash

The L-Jetronic adapts to changing load conditions almost without hesitation. The necessary fuel delivery is calculated by the control unit in a few thousandths of a second and is injected through the injection valves directly in front of the intake valves of the engine.

Exhaust gas with low pollution

The concentration of pollutants in the exhaust gas is directly related to the air-fuel ratio. If you wish to operate the engine with the least pollutant emissions, then a fuel induction is necessary which is capable of maintaining a certain air-fuel ratio.

The L-Jetronic works so precisely that the exactness of the mixture formation necessary for observing the present-day exhaust regulations, can be maintained.

Fig. 4 Output and torque curve
a = with Jetronic, b = with carburetor

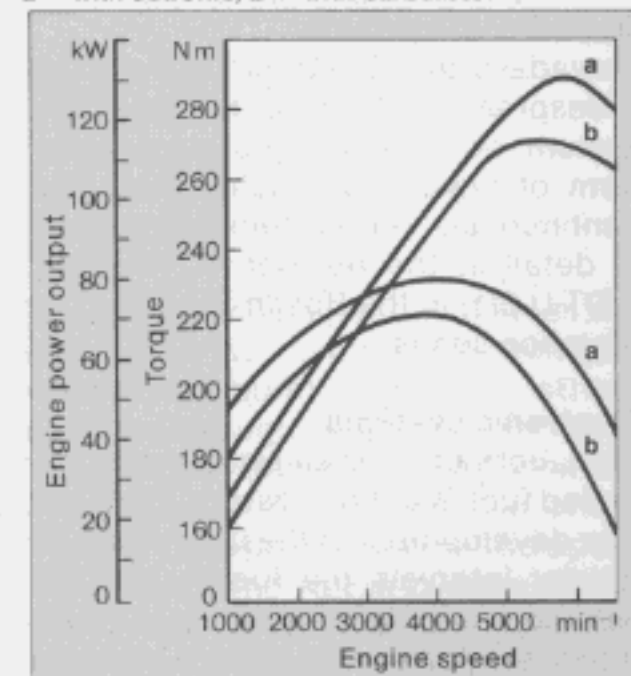
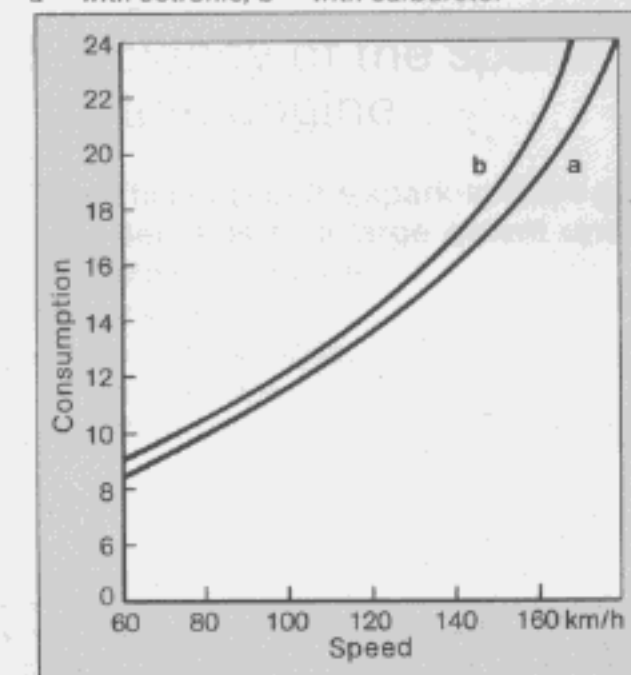


Fig. 5 Fuel consumption
a = with Jetronic, b = with carburetor



Our fuel injection systems save fuel by the barrel!

An "E" or an "I" on the rear of the car denotes "Gasoline fuel-injection". It can save up to 16% fuel according to the manner of driving and the traffic situation. With a middle-class fuel-injection car, it is possible to save an average of 200 liters on a yearly mileage of 20,000 km.

The relevant measurements were carried out at the Technical University in Vienna: A car with a standard carburetor engine underwent a cleverly thought out test program. The same vehicle was then converted to Bosch gasoline fuel-injection and the test program was repeated. Technical difference: Bosch gasoline fuel-injection.

The journey covered hundreds of kilometers, through heavy city traffic, along country roads and expressways. The result was quite clear: in practical driving situations in cities and on country roads a vehicle with gasoline fuel-injection saves up to 11% of fuel compared to the same model with carburetor. With overrun-cutoff (switching off the fuel supply during overrun) up to 16% can be saved.

A result confirmed by tests which we have been making since 1951, the year we started making fuel-injection systems.

What is the secret?

The Bosch gasoline fuel-injection system measures out the fuel so that just enough as is necessary for the particular driving condition is supplied. This applies whether it is warm or cold, whether the engine is lightly or heavily loaded. In our "Technical Center for Gasoline Fuel-Injection" K- and L-Jetronic are adapted to the engines in close cooperation with all the well-known motor-vehicle manufacturers.

In order to guarantee the optimum fuel utilization we use climatic and cold test stands to simulate the most varied environmental conditions as are found, for example, in the Sahara or in the Arctic.

Over 100 models with Bosch gasoline fuel-injection

The first series production of Bosch gasoline fuel-injection systems started in 1951. Since then they have proved their worth nearly 7 million times over. Due to the many advantages, such as fuel economy, higher output, reduction of pollutants in the exhaust gas and improved starting and warm-up behaviour, cars of nearly all classes are now being fitted with Bosch gasoline fuel-injection.

Principle

A pump supplies fuel to the engine and creates the pressure necessary for injection.

Injection valves inject the fuel into the individual intake tubes. An electronic control unit controls the injection valves.

The L-Jetronic consists principally of the following function blocks:

Induction system

The induction system supplies the engine with the necessary amount of fuel. It consists of air filter, manifold, throttle valve and the individual intake tubes.

Sensors

The sensors (probes) register the variable quantities which characterize the operating condition of the engine.

The most important variable is the amount of air drawn in by the engine and registered by the air-flow sensor. Other sensors register the position of the throttle valve, the engine speed, the air and the engine temperature.

Control unit

The signals delivered by the sensors are evaluated in the electronic control unit and from these signals are generated the appropriate control impulses for the injection valves.

Fuel system

The fuel system supplies fuel from the tank to the injection valves, creates the pressure necessary for injection and maintains it at a constant level. The fuel system also includes: supply pump, fuel filter, distributor pipe pressure regulator, injection and cold-start valves.

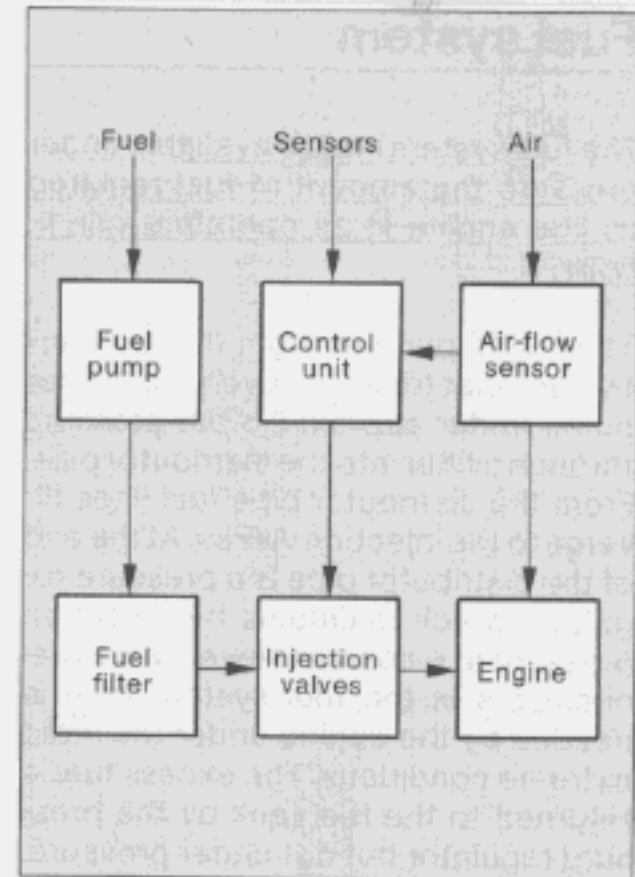


Fig. 6 Principle of the L-Jetronic (simplified)

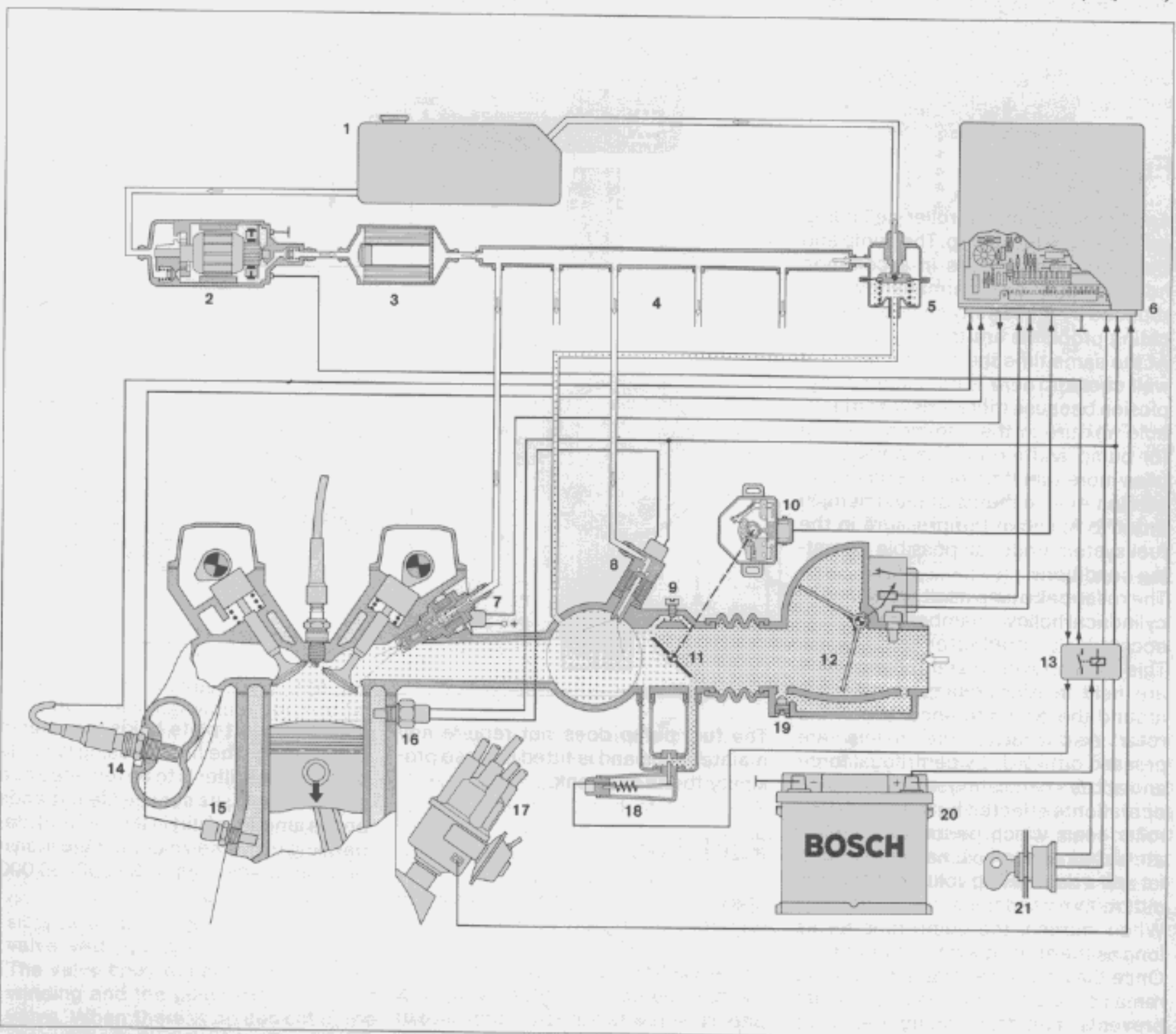


Fig. 7 Summary of the L-Jetronic system

1 Fuel tank, 2 Electric fuel pump, 3 Fuel filter, 4 Distributor pipe, 5 Pressure regulator, 6 Control unit, 7 Injection valve, 8 Start valve, 9 Idle-speed adjusting screw, 10 Throttle-valve switch, 11 Throttle valve, 12 Air-flow sensor, 13 Relay combination, 14 Lambda sensor (only for certain countries), 15 Engine temperature sensor, 16 Thermo-time switch, 17 Ignition distributor, 18 Auxiliary-air device, 19 Idle-mixture adjusting screw, 20 Battery, 21 Ignition-starter switch

Control system

The operating temperature of the engine is calculated by means of sensors and fed into the control unit in the form of electric signals. The sensors and the control unit form the control system.

Variable quantities and operating condition

The variable quantities characterizing the operating condition of the engine can be distinguished according to the following system:

- Main variable quantities
- Variable quantities for compensation
- Variable quantities for precision compensation

Main variable quantities

The main variable quantities are the engine speed and the amount of air drawn in by the engine. These determine the amount of air per stroke which then serves as a direct measure for the loading condition of the engine.

Variable quantities for compensation

For operating conditions which deviate from normal operation the mixture must be adapted to the modified conditions. We are concerned in this connection with the following operating conditions: starting, warm-up, load adaptation. The calculation of starting and warm-up conditions is carried out by sensors which transmit the engine temperature to the control unit. For compensating various loading conditions, the load range (idle, part-load, full-load) is transmitted to the control unit via the throttle-valve switch.

Variable quantities for precision compensation

In order to achieve optimum driving behaviour, further operating ranges and influences can be considered: transitional behaviour when accelerating, maximum engine-speed limitation and overrun can all be calculated by the sensor as mentioned above. The signals from this sensor have a particular relationship to each other in these operating ranges. These relationships are recognized by the control unit and influence the control signals of the injection valves accordingly.

Combined effect of variable quantities

All the variable quantities together are evaluated by the control unit in such a manner that the engine is always supplied with the amount of fuel necessary for its operation at that particular moment. In this way optimum driveability is achieved.

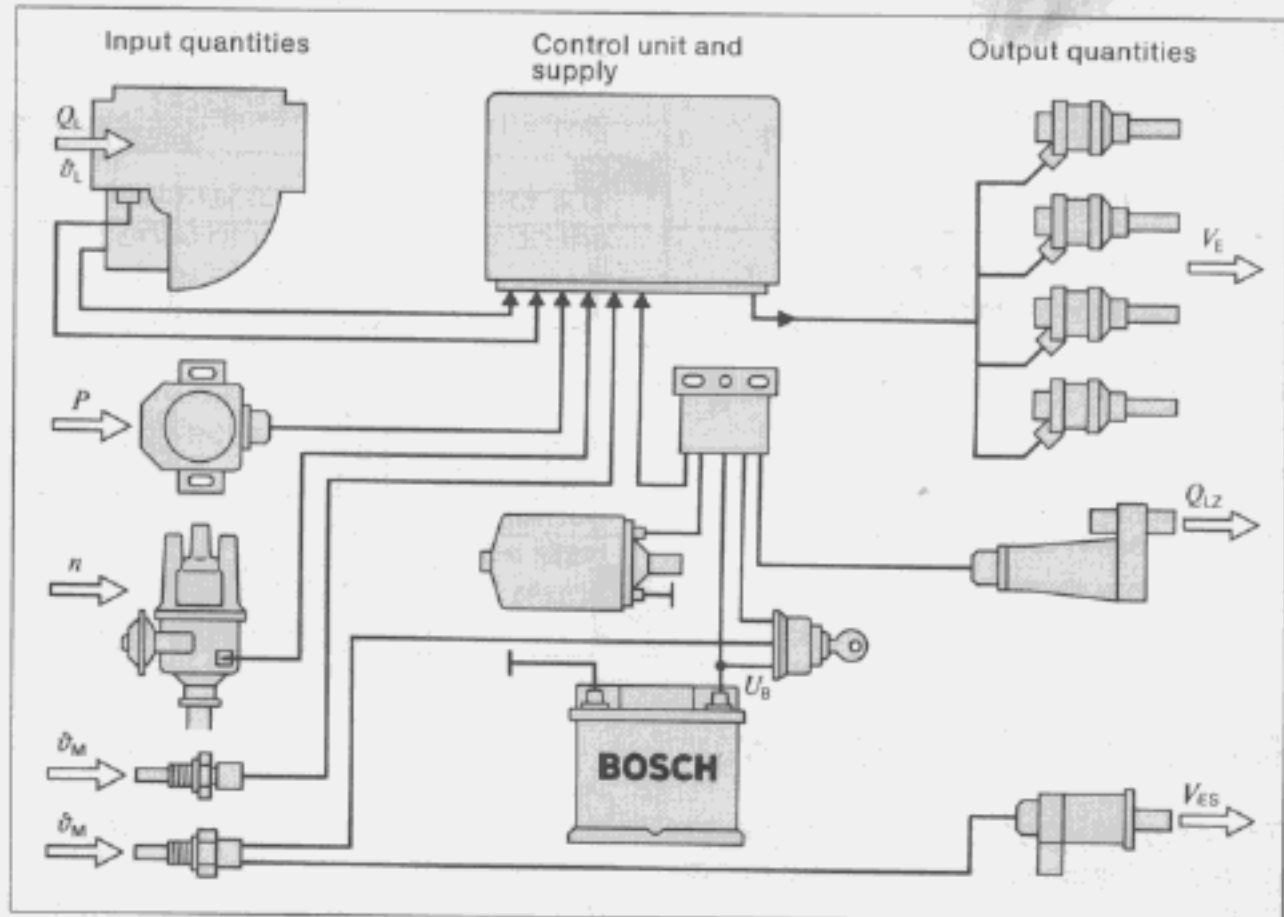


Fig. 17 Signals and control quantities fed into the control unit

Q_L air drawn in, ϑ_L air temperature, n engine speed, P engine load-range, ϑ_M engine temperature, V_E fuel quantity injected, Q_{LZ} auxiliary air, V_{ES} excess fuel for starting, U_B vehicle-system voltage

Calculating enginespeed

Information on engine speed and the start of injection is passed on to the L-Jetronic control unit in breaker-triggered ignition systems by the contact-breaker points in the ignition distributor, and in breakerless ignition systems by terminal 1 of the ignition coil.

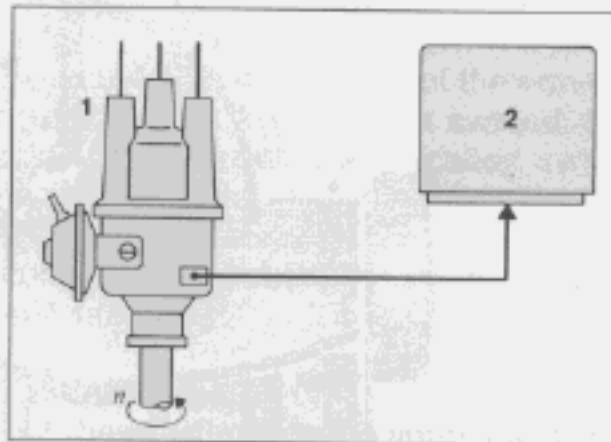


Fig. 18 Calculating engine speed with a breaker-triggered ignition system
 n engine speed, 1 ignition distributor, 2 control unit

Processing of impulses

The impulses delivered by the ignition system are processed in the control unit. First of all they pass through a pulse-shaping circuit which forms rectangular pulses from the signal "delivered" in the form of damped oscillations. These rectangular pulses are fed into a frequency divider.

The frequency divider divides the pulse frequency given by the ignition sequence in such a manner that two pulses occur for each working cycle regardless of the number of cylinders. The start of the pulse is at the same time the start of injection for the injection valves. For each turn of the crank-

shaft each injection valve injects once, regardless of the position of the inlet valve. When the inlet valve is closed, the fuel is stored and the next time the inlet valve opens it is drawn into the combustion chamber together with the air. The duration of injection depends on the amount of air and the engine speed.

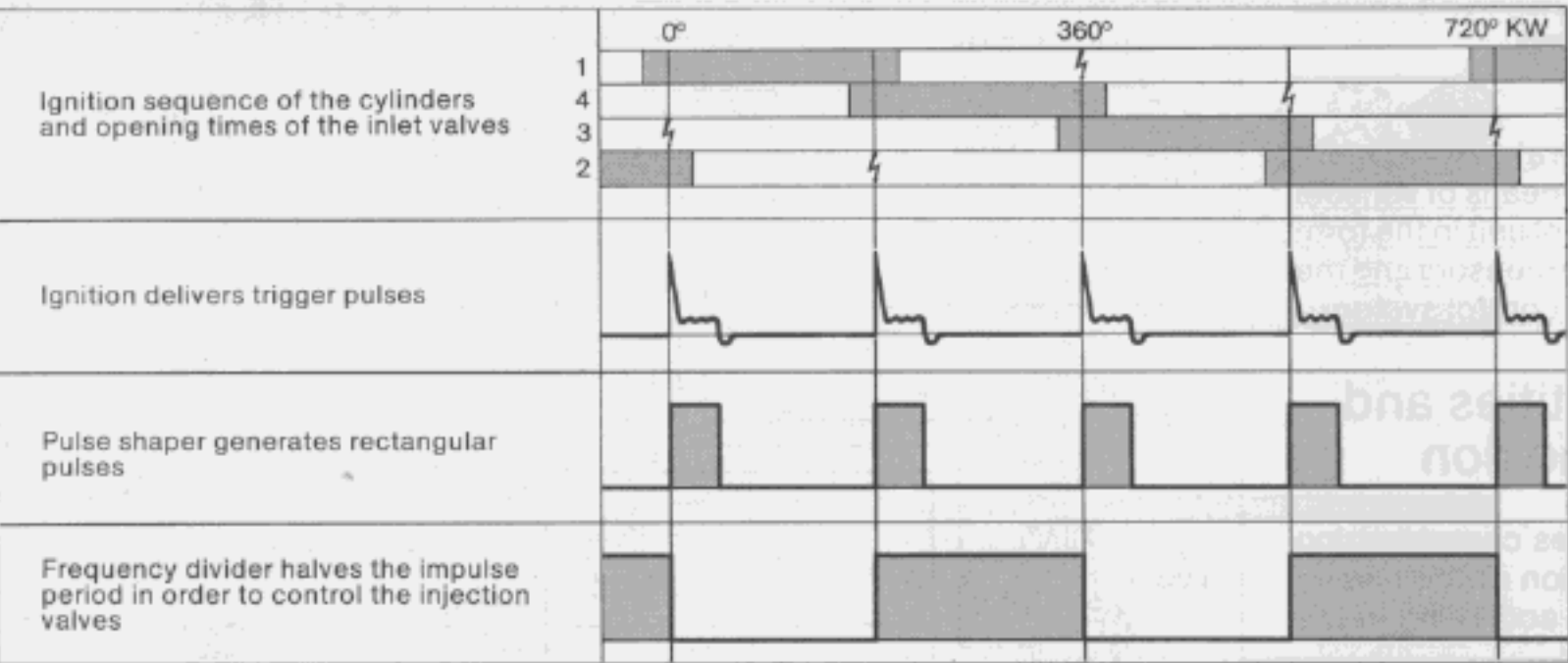


Fig. 19
Processing the
ignition pulses in the
control unit
in a 4-cylinder engine
°KW = °crankshaft

Measuring the air flow

The amount of air drawn in by the engine is a measure of its loading condition.

All the air drawn in by the engine is measured and serves as a main variable quantity for the fuel distribution. The amount of fuel determined from the air-flow sensor output and the engine speed is referred to as the basic fuel quantity.

The air-flow measurement registers all changes which can take place in the engine during the service life of the vehicle, e.g. wear, combustion-chamber deposits, changes to the valve setting. Since the quantity of air drawn in must first pass through the air-flow sensor before entering the engine, this means that during acceleration the signal leaves the sensor before the air is actually drawn into the cylinder. In this way, namely by supplying more fuel in advance, fuel enrichment for acceleration is achieved.

Air-flow sensor

The principle is based on the measurement of the force emanating from the stream of air drawn in by the engine. This force has to counteract the opposing force of a return spring acting upon the air-flow sensor flap. The flap is deflected in such a manner that, together with the profile of the measurement duct, the free cross-section increases along with the rise in the quantity of air passing through it. The change in the free air-flow sensor cross-section depending on the position of the sensor flap, was selected so that a logarithmic relationship results between flap angle and air throughput. The result is that at low air throughput, where measurement precision must be particularly high, the sensitivity of the air-flow sensor is also high. In order to prevent the oscillations caused by the engine suction strokes from having more than a minimum effect upon the sensor-flap position, a compensation

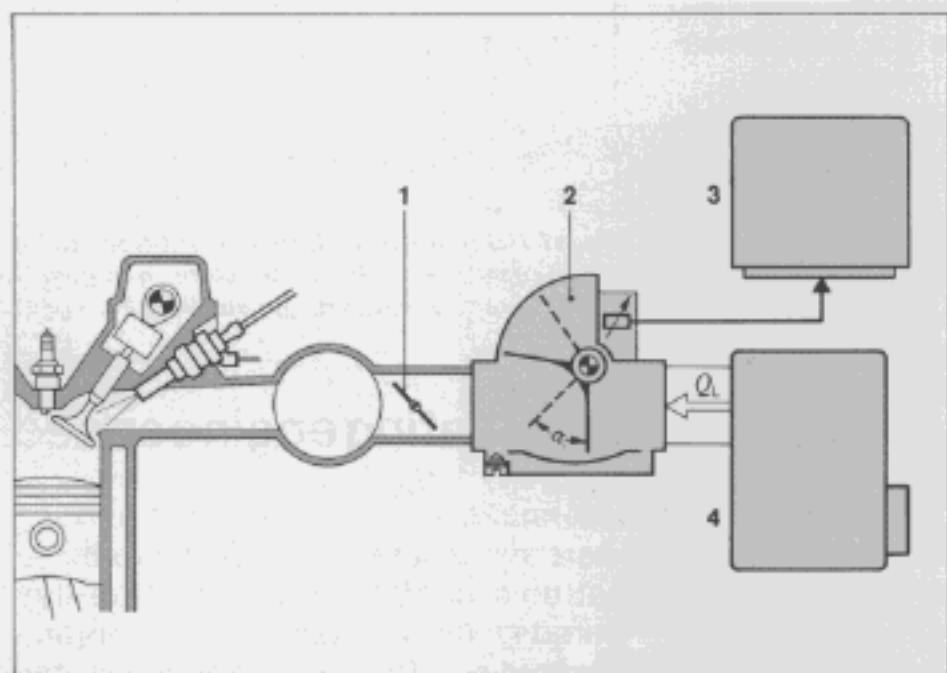


Fig. 20
Air-flow sensor in the
intake system
1 Throttle valve
2 Air-flow sensor
3 Control unit
4 Air filter
 Q_L Amount of air
drawn in

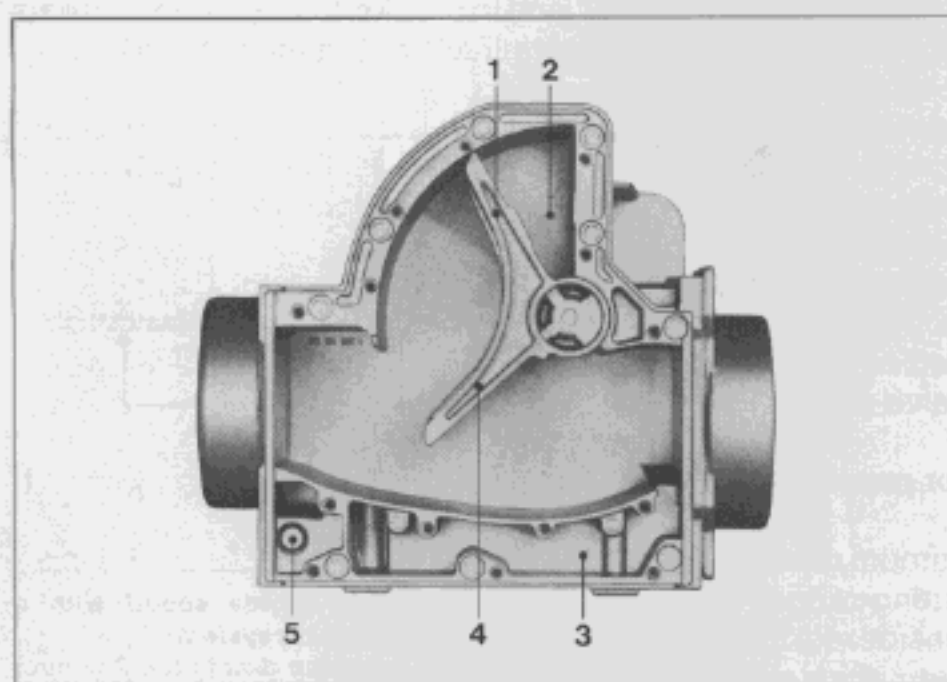


Fig. 21
Air-flow sensor
(air side)
1 Compensation
valve
2 Damping chamber
3 Bypass
4 Sensor flap
5 Idle-mixture
adjusting screw
(Bypass)

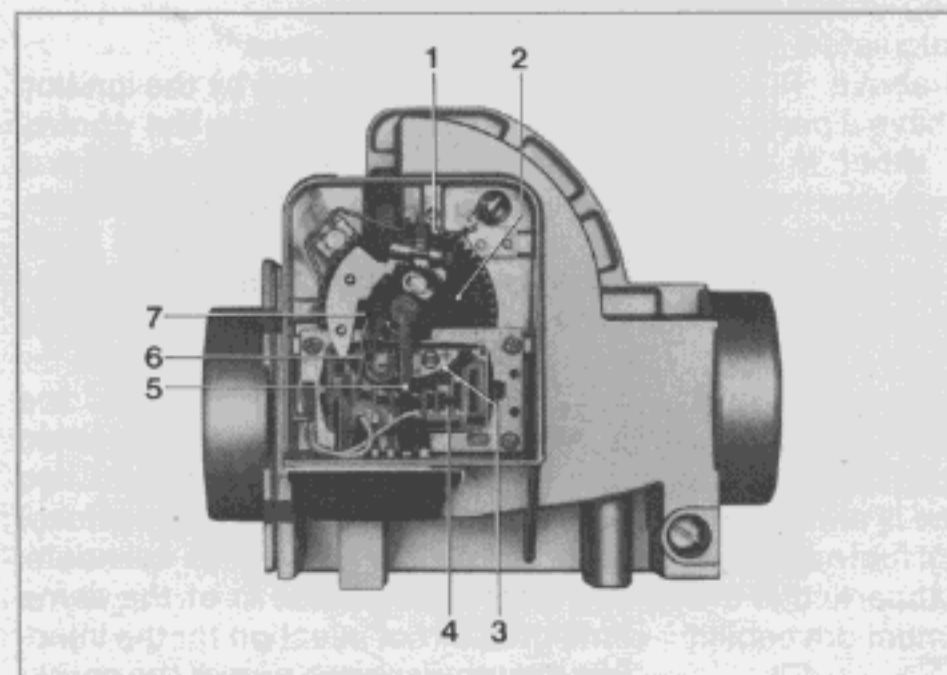


Fig. 22
Air-flow sensor
(connection side)
1 Ring gear for spring
preloading
2 Return spring
3 Wiper track
4 Ceramic substrate
with resistors and
conductor straps
5 Wiper tap
6 Wiper
7 Pump contact

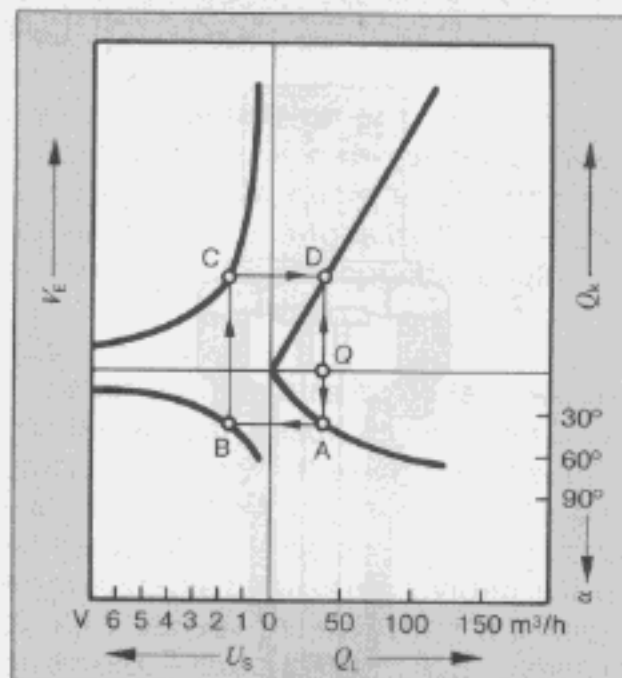


Fig. 23 The relationships between air quantity, sensor-flap angle, voltage at the potentiometer and fuel quantity injected

Starting with a certain volume of air Q_L flowing through the air-flow sensor (point Q), we can derive the theoretically required amount of fuel Q_K (point D). In addition, the sensor flap is deflected to a certain flap angle α (point A) depending on the amount of air. The potentiometer activated by the air-flow sensor flap sends a voltage signal U_s to the control unit (point B). The control unit controls the injection valves, whereby point C represents the amount of fuel injected V_E . It can be seen that the amount of fuel theoretically required and the amount of fuel injected are the same (line C-D).

flap is incorporated as an integral part of the sensor flap. The pressure oscillations have the same effects upon both flaps. The moments of force cancel each other out so that the measurement is not affected. The angular position of the sensor flap is transformed by a potentiometer into a voltage. The potentiometer is calibrated such that the relationship between air throughput and voltage output is inversely proportional. In order that ageing and the temperature characteristic of the potentiometer have no effect upon the accuracy, only resistance values are evaluated in the control unit. In order to set the air-fuel ratio at idle, an adjustable bypass duct is provided through which a small amount of air can bypass the sensor flap.

The diagram shows the relationships between the air quantity, the angle of the sensor flap, the potentiometer voltage and the fuel injected.

Cold starting

When the engine is started additional fuel is injected for a limited period depending on the temperature of the engine.

When a cold engine is started fuel in the air-fuel mixture condenses and is thereby lost.

To compensate for this and to facilitate the starting of the cold engine, extra fuel must be injected at the moment of starting.

This additional fuel is injected for a limited period of time depending on the temperature of the engine.

This procedure is known as "cold-start enrichment". During this procedure the mixture becomes "richer", i.e. the excess-air factor is temporarily lower than 1.

Cold-start enrichment can be carried out in two different ways: by the start control with the help of the control unit and injection valves or by means of a thermo-time switch and a start valve.

Start control

By extending the period during which the injection valves inject, more fuel can be supplied during the starting phase. The control unit controls the start procedure by processing the signals from the starting switch and from the engine temperature.

The construction and method of operation of the temperature sensor are described in the chapter "Warm-up".

Start valve

The start valve is operated by a solenoid, the winding of which is situated in the valve. In the neutral position a helical spring presses the movable armature of the solenoid against a seal, thereby shutting off the valve. When a current is passed through the solenoid the armature, which now rises from the valve seat, allows fuel to flow. The fuel then flows along the sides of the armature to a nozzle where it is swirled. In this form of nozzle, a so-called swirl nozzle, the fuel is particularly finely atomized and enriches the air in the intake manifold behind the throttle valve with fuel.

Thermo-time switch

The thermo-time switch limits the duration of injection of the start valve depending on the temperature of the engine.

The thermo-time switch is an electrically heated bimetal switch which opens or closes a contact depending on its temperature. It is housed in a hollow threaded pin which is located in a position where typical engine temperature prevails. The thermo-time switch determines the length of time the start valve is to be switched on. The time during which the start valve is switched on depends on the heating of the thermo-time switch by the warmth from the engine, the ambient temperature and by the electrical heating in the switch itself. This self-heating is necessary in order to limit the maximum time that the start valve is switched on and to prevent the engine from being over-

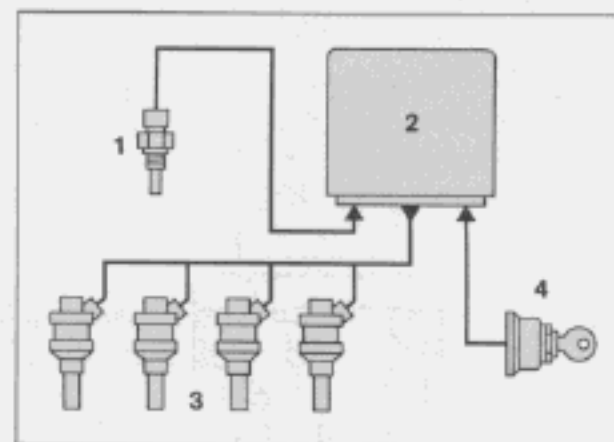


Fig. 24 Cold-start enrichment by start control
1 Engine-temperature sensor, 2 Control unit, 3 Injection valves, 4 Ignition-starter switch

Fig. 25 Cold-start enrichment by start valve
1 Start valve, 2 Thermo-time switch, 3 Relay combination, 4 Ignition-starter switch

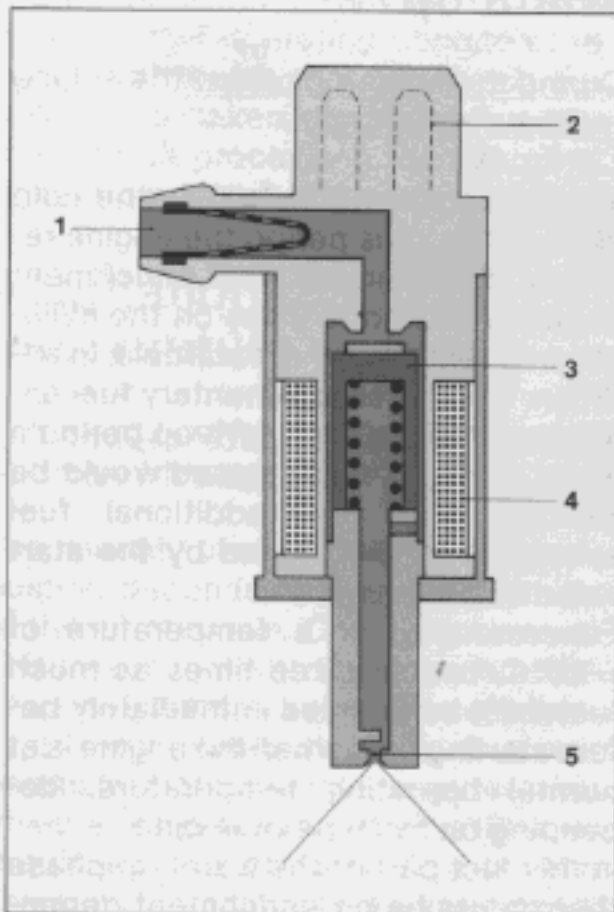
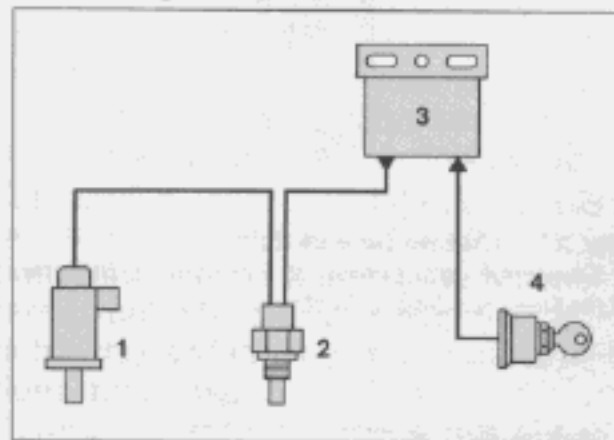


Fig. 26 Start valve
1 Fuel inlet, 2 Electrical connection, 3 Solenoid armature, 4 Solenoid winding, 5 Swirl nozzle

enriched and "drowned". The electrical heating is the main factor governing the measurement of the time during which the valve is switched on when starting, (e.g. at -20°C it switches off after approx. 8 seconds). When the engine is warm, the thermo-time switch is heated so much by the heat from the engine that it is constantly open. When starting with a warm engine, therefore, no extra fuel for starting is injected by the start valve.

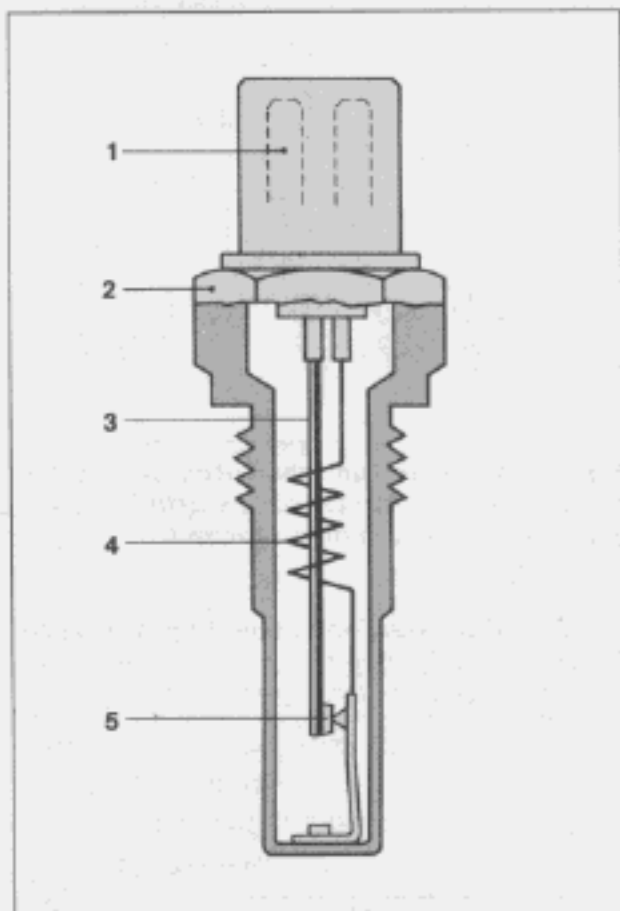


Fig. 27 Thermo-time switch
1 Electrical connection, 2 Housing, 3 Bimetal, 4 Heating winding, 5 Switch contact

Warm-up

During the warm-up period the engine receives more fuel.

The warm-up period follows the cold start. During this period the engine requires considerable fuel enrichment because fuel condenses on the cylinder walls when they are still cold. In addition, without supplementary fuel enrichment during the warm-up period a major drop in engine speed would be noticed after the additional fuel sprayed into the engine by the start valve had been cut off.

For example, at a temperature of -20°C , two to three times as much fuel must be injected immediately before starting than when the engine is at normal operating temperature, depending on the type of engine. In this first part of the warm-up phase there must be an enrichment dependent on time, the so-called after-start enrichment. This enrichment has to last about 30 s and, according to temperature, gives in the order of between 30% and 60% more fuel.

When the after-start enrichment has finished the engine only needs a slight enrichment of the mixture; this being controlled by the engine temperature. The diagram shows a typical enrichment curve with reference to time with a starting temperature of 20°C . In order to trigger off this control procedure, the control unit must receive information on the engine temperature. This task is performed by the temperature sensor.

Temperature sensor

The temperature sensor consists of a hollow threaded pin in which an NTC resistor is embedded. NTC stands for "negative temperature coefficient" and means that the electrical resistance of this resistor, which is made of a semi-conductor material, decreases as the temperature increases. This change is used for measurement purposes.

In water-cooled engines the temperature sensor is installed in the engine block where it is immersed in the coolant. Here, it gradually assumes the temperature of the coolant. In air-cooled engines the temperature sensor is installed in the cylinder head of the engine.

Idle-speed control

During the warm-up phase the engine receives more fuel due to the influence of an auxiliary-air device. This is to overcome the frictional resistance in the cold engine and to guarantee a stable idling speed.

There are increased frictional resistances present in a cold engine which must be overcome at idling speed. The engine is therefore allowed to take in more air through the auxiliary-air device by bypassing the throttle valve. Since this additional air is measured by the air-flow sensor and is taken into account when the fuel is metered, the engine receives more air-fuel mixture. With a cold engine a stable idling speed can therefore be achieved.

Auxiliary-air device

In the auxiliary-air device a bimetallic strip operates a blocking plate which controls the cross-section of the bypass channel. The cross-section opening of this blocking plate is adjusted depending on the temperature, so that the opening is large enough for cold-starting but becomes smaller as the engine temperature increases until it eventually closes. The bimetallic strip is heated electrically. In this way a limited opening time can be achieved, according to the individual type of engine.

The auxiliary-air device is fitted in a position where it can sense the temperature of the engine. This prevents the auxiliary-air device from coming into operation when the engine is warm.

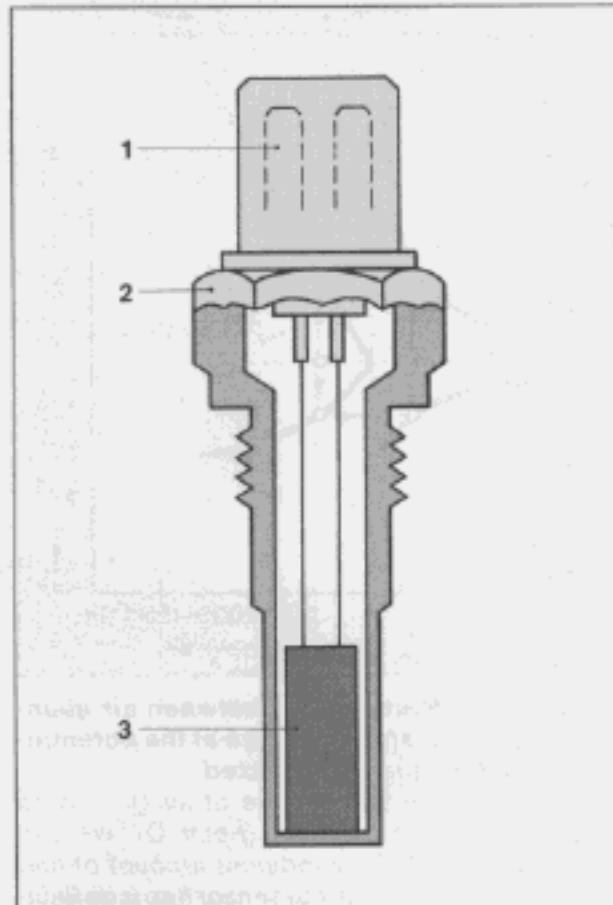


Fig. 28 Temperature sensor
1 Electrical connection, 2 Housing, 3 NTC resistor

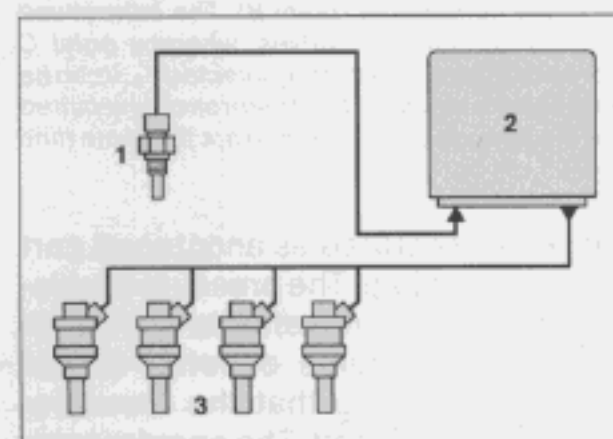


Fig. 29 Warm-up enrichment
1 Engine temperature sensor, 2 Control unit, 3 Injection valves

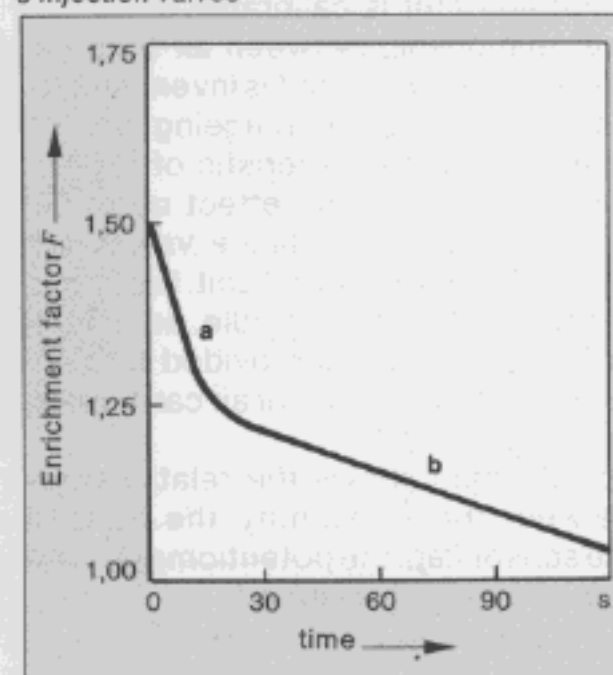


Fig. 30 Warm-up enrichment curve
Enrichment factor as a function of time, a proportion mainly dependent on time, b proportion mainly dependent on engine temperature

Adaptation to load

Different loading ranges necessitate different mixture compositions. The fuel-requirement curve is determined for all operating ranges by the air-flow sensor curve for the specific engine.

Idle

If the air-fuel mixture is too lean when idling, this can result in misfiring and uneven running of the engine. If necessary, the mixture should, therefore, be enriched for this operating condition. An adjustable bypass is provided in the air-flow sensor for adjusting the mixture ratio. A small amount of air passes through this bypass, thereby avoiding the sensor flap.

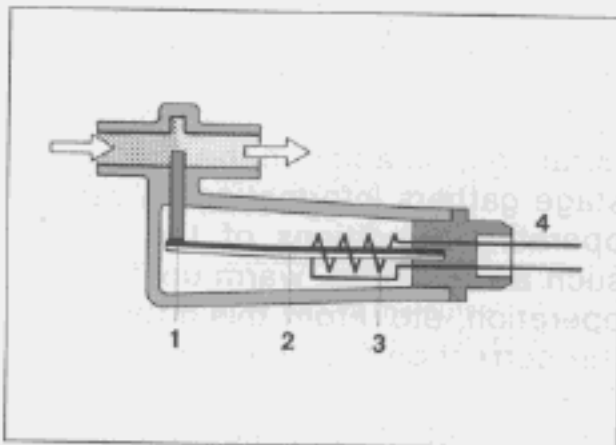


Fig. 31 Auxiliary-air device
1 Blocking plate, 2 Bimetallic strip, 3 Electric heating element, 4 Electrical connection

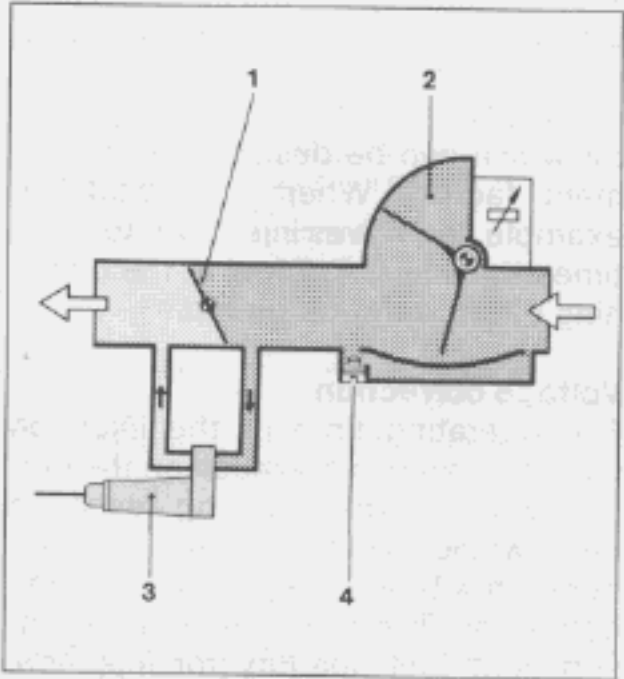


Fig. 32 Idle-speed control
1 Throttle valve, 2 Air-flow sensor, 3 Auxiliary-air device, 4 Idle-mixture adjusting screw

Part load

By far the greater part of the time the engine will be operating in the part-load range. The fuel requirement curve for this range is programmed in the control unit and determines the amount of fuel supplied. The curve is plotted so that the fuel consumption of the engine is low in the part-load range.

Full-load

In the full-load range the engine must give its greatest output. This is achieved by enriching the mixture compared with its composition in the part-load range. The extent of the enrichment is programmed in the control unit for the specific engine. Information on operation in the full-load range is passed from the throttle-valve switch to the control unit.

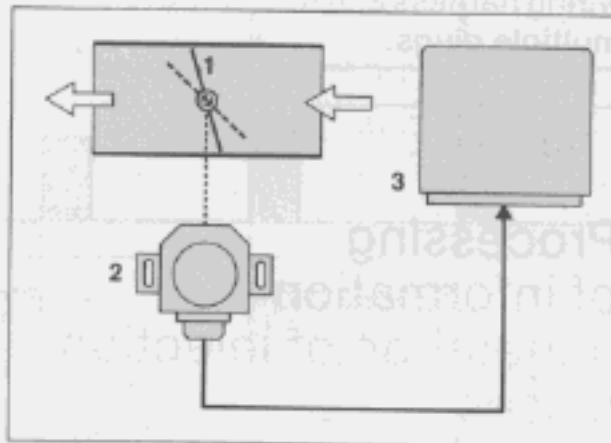


Fig. 33 Idle/full-load correction
1 Throttle valve, 2 Throttle-valve switch, 3 Control unit

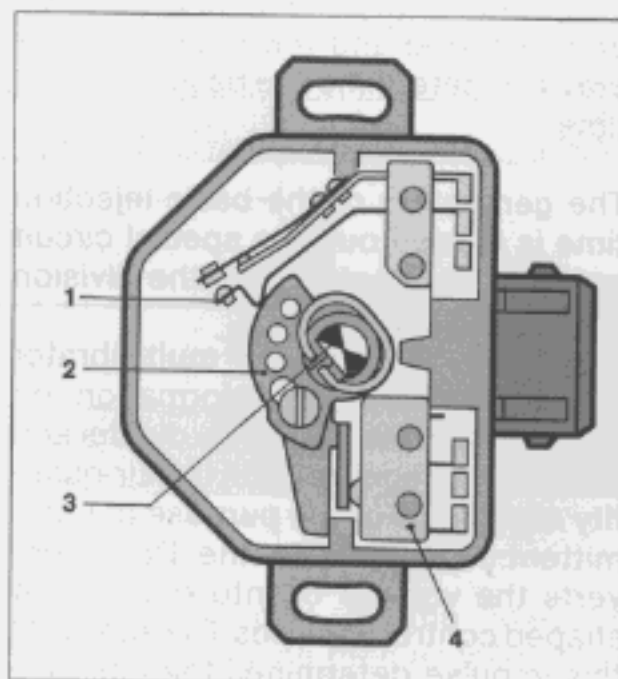


Fig. 34 Throttle-valve switch
1 Full-load contact, 2 Contact path, 3 Throttle-valve shaft, 4 Idle contact

Throttle-valve switch

The throttle-valve switch is fitted to the intake manifold and is operated by the throttle-valve shaft. In each of the end positions "full-load" and "idle" a contact is closed.

Acceleration

During acceleration additional fuel is injected.

When changing from one operating condition to another, deviations in mixture occur which are corrected to improve driveability.

If the throttle valve is suddenly opened at a constant engine speed, then both the amount of air which reaches the combustion chamber as well as that which is necessary to raise the pressure in the intake manifold to the new level, flow through the air-flow sensor. The sensor flap then deflects briefly beyond the fully-open-throttle position. This overswing increases the metered fuel quantity (acceleration enrichment), and the result is good transitional response.

During the warm-up phase this acceleration enrichment may not be sufficient. In this operating condition the speed with which the sensor flap deflects is also taken into account by the control unit processing the electrical signal from the air flow sensor.

Adaptation to the air temperature

The quantity of fuel injected is adapted to the air temperature.

The quantity of air necessary for combustion depends on the temperature of the air drawn in. Cold air is denser. This means that with the same throttle-valve position the volumetric efficiency of the cylinders drops as the temperature increases. To register this effect a temperature sensor is fitted in the intake duct of the air-flow sensor. This sensor measures the temperature of the air drawn in and passes this information onto the control unit which then controls the amount of fuel metered to the cylinders accordingly.

Additional adaptations

In order to optimize the driveability of a particular vehicle model under certain driving conditions, a variety of different adaptation facilities can be incorporated.

Engine-speed limitation

With the existing engine-speed limitation the ignition is short-circuited by the distributor rotor when a certain max. speed has been reached. This method is no longer possible in vehicles with catalysts, since the fuel still injected would pass into the catalyst unburnt. This leads to thermal failures of the catalyst. An electronic engine-speed limitation offers a solution here. Triggering of this circuit is carried out by the control unit itself. The speed-dependent signal is compared with a fixed limit. If the limit is exceeded the injection signals are suppressed.

Overrun operation (coasting)

During the transition to overrun operation the fuel supply can be cut off above a certain engine speed, i.e. the injection valves remain closed. For this process the control unit evaluates the signals from the throttle-valve switch and from the engine speed. If the speed sinks below a certain value or if the idle contact opens again in the throttle-valve switch, then the fuel supply is resumed again. The engine speed above which the injection pulses are suppressed is controlled as a factor of the engine temperature.

the control unit are arranged on printed circuit boards; the output components for the final stage are on the metal frame of the control unit, whereby good heat dissipation is assured. By using integrated circuits and hybrid components the number of parts required can be kept to a minimum. The combining of functional groups in integrated circuits (e.g. pulse shaper, pulse divider, division control multivibrator) and components in hybrid form increases the reliability of the control unit.

A multiple plug is used to connect the control unit to the injection valves, the sensors and the vehicle electrical system. The input circuit in the control unit is designed so that the latter cannot be connected with the wrong polarity and cannot be short-circuited. Special Bosch testers are available for carrying out measurements on the control unit and on the sensors. The testers can be connected between the wiring harness and the control unit with multiple plugs.

Processing of information and generation of injection pulses

The frequency of the injection pulses is calculated from the engine speed. The engine speed and the quantity of air drawn in determine the basic injection time.

The generation of the basic injection time is carried out in a special circuit group in the control unit, the division control multivibrator.

The division control multivibrator (DSM) receives the information on speed n from the frequency divider and evaluates it together with the air-quantity signal U_s . For the purpose of intermittent fuel injection the DSM converts the voltage U_s into rectangular shaped control impulses. Duration t_p of this impulse determines the basic injection quantity, i.e. the quantity of fuel to be injected per suction stroke without considering any corrections. t_p is therefore regarded as the "basic injection time". The greater the quantity of air drawn in with each suction stroke, the longer the basic injection time. Two border cases are possible here: if the engine speed n increases at a constant air throughput Q , then the absolute pressure sinks downstream of the throttle valve and the cylinders draw in less air per stroke, i.e. the cylinders are not filled as much. As a result less fuel

is needed for combustion and the duration of the impulse t_p is correspondingly shorter. If the engine output and thereby the amount of air drawn in per minute increase and providing the speed remains constant, then the cylinders will be filled better and more fuel will be required: the impulse duration t_p of the DSM is longer. During normal driving, engine speed and output usually change at the same time, whereby the DSM continually calculates the basic injection time t_p . At a high speed the engine output is normally high (full load) and this results in the end effect in a longer impulse duration t_p and therefore more fuel per injection cycle.

The basic injection time is extended by the signals from the sensors depending on the operating condition of the engine.

Adaptation of the basic injection time to the various operating conditions is carried out by the multiplying stage in the control unit. This stage is controlled by the DSM with the pulses of duration t_p . In addition the multiplying stage gathers information on various operating conditions of the engine, such as cold start, warm-up, full-load operation, etc. From this information the correction factor k is calculated. This is multiplied by the basic injection time t_p calculated by the division control multivibrator. The resulting time is designated t_m . t_m is added to the basic injection time t_p , i.e. the injection time is extended and the air-fuel mixture becomes richer. t_m is therefore a measure of fuel enrichment, expressed by a factor which can be designated "enrichment factor". When it is cold, for example, the valves inject two to three times the amount of fuel at the beginning of the warm-up period.

Voltage correction

The operating time of the injection valves depends very much on the battery voltage. The resulting response delay would have too short an injection duration without an electronic voltage correction. The result would be an insufficient fuel quantity for injection. The lower the battery voltage the less fuel the engine would receive. For this reason a low battery voltage, e.g. after starting with a heavily discharged battery, must be compensated for with an appropriately selected extension t_s of the pre-calculated pulse time in order that the engine receives the correct fuel quantity. This is known as "voltage compensation".

For voltage compensation, the effective battery voltage as the controlled variable is fed into the control unit. An electronic compensation stage ex-

Control unit

As the central unit of the system, the control unit evaluates the data delivered by the sensors on the operating condition of the engine. From this data, control pulses for the injection valves are formed, whereby the quantity of fuel to be injected is determined by the length of time the injection valves are opened.

Composition of the control unit

The L-Jetronic control unit is in a metal housing which is protected against splash water and is fitted where it is not affected by the heat radiated from the engine. The electronic components of

tends the valve control pulses by the amount t_s of the voltage-dependent response delay of the injection valves. The total duration of the injection pulses t_i consists of the sum of $t_p + t_m + t_s$.

Injection pulses

The injection pulses generated by the multiplying stage are amplified in a following final stage. The injection valves are controlled with these amplified pulses.

All the injection valves in the engine open and close at the same time. With each valve a series resistor is wired into the circuit as a current limiter.

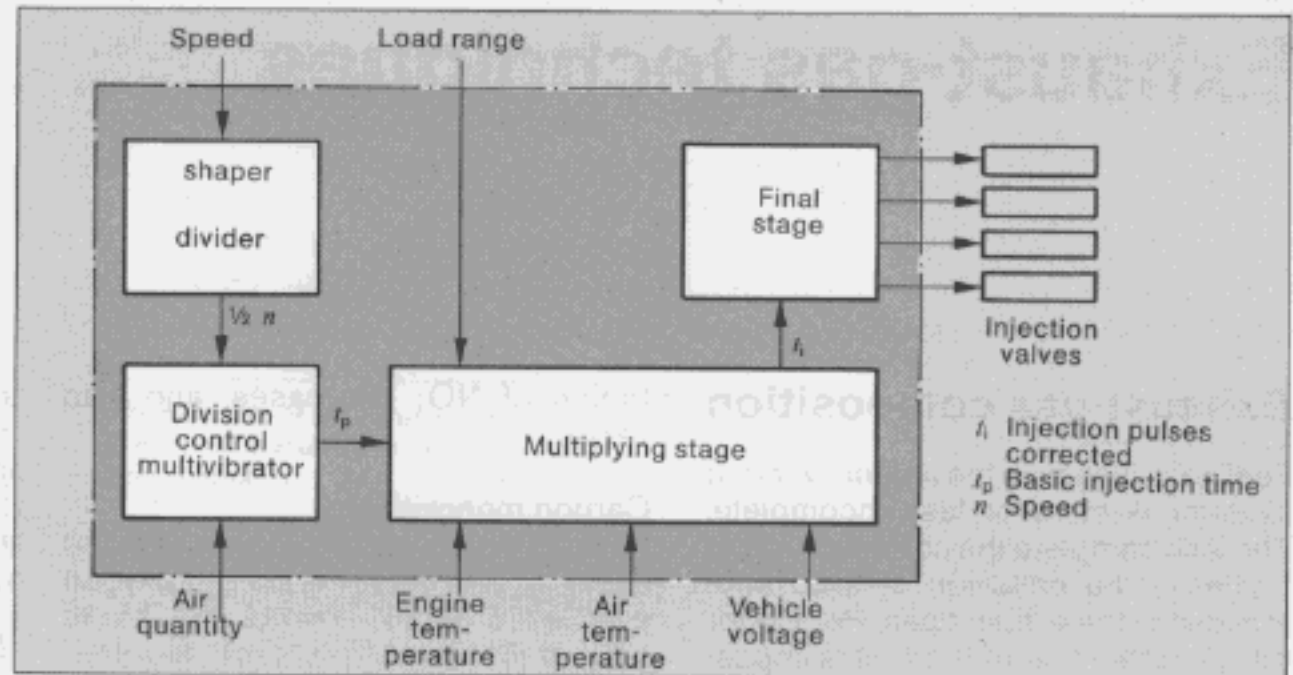


Fig. 35 Block diagram of the control unit

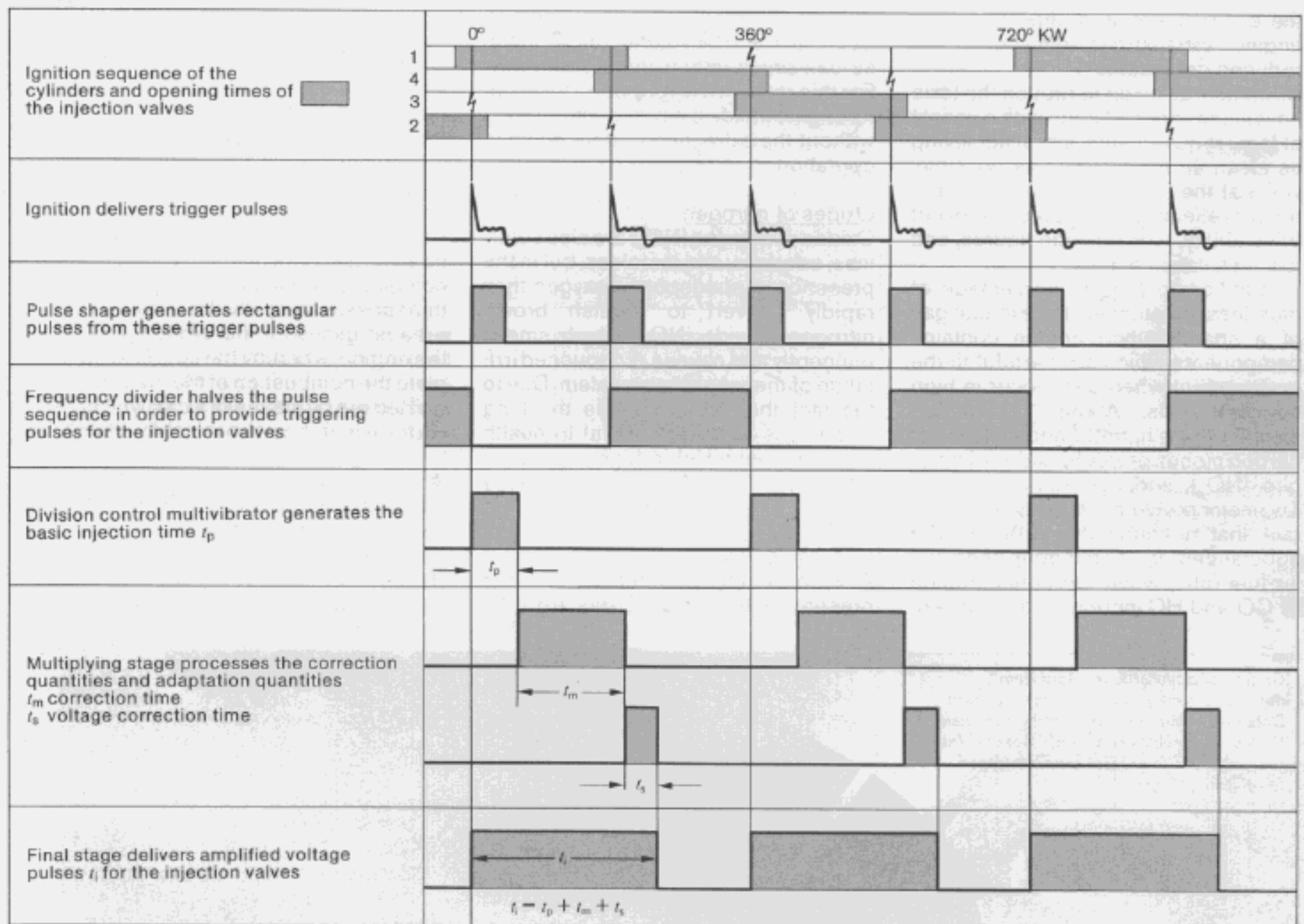


Fig. 36 Generation of the injection pulses in the control unit for a 4-cyl. engine.

°KW = °crankshaft

The final stage of the L-Jetronic supplies 3 or 4 valves simultaneously with current. Control units for 6 and 8-cyl. engines have two final stages with 3 and 4 injection valves respectively. Both final stages operate in unison. The injection cycle of the L-Jetronic is selected so that for each revolution of the camshaft half the amount of fuel required by each working cylinder is injected twice.

In addition to controlling the injection valves through series resistors some control units have a regulated final stage. In these control units the injection valves are operated without series

resistors. Control of the injection valves takes place then as follows: as soon as the valve armatures have operated at the beginning of the impulse, the valve current is regulated for the rest of the impulse duration to a considerably reduced current, the holding current. Since these valves are switched on at the start of the impulse with a very high current, short response times are the result. By means of the reduction in current strength after switching on, the final stage is not subjected to such heavy loading. In this way up to 12 valves can be switched with one final stage.

Exhaust-gas techniques

Exhaust-gas composition

Fuel combustion in the engine working cylinder is more or less incomplete. The less complete the combustion, the higher is the emission of toxic substances in the exhaust gas. Perfect, or total, combustion of the fuel is impossible even when surplus air is available in plenty. In order to reduce the load on the environment, it is imperative that engine exhaust-gas emissions are reduced drastically.

All measures taken to reduce the toxic emissions in compliance with a variety of legal requirements, aim at achieving as clean an exhaust gas as possible, while at the same time featuring optimum fuel-economy figures, excellent drive ability, high mileage figures, and low installation costs.

In addition to a large percentage of harmless substances, the exhaust gas of a spark-ignition engine contains components which are harmful to the environment when they occur in high concentrations. About 1% of the exhaust gas is harmful, and consists of carbon monoxide (CO), oxides of nitrogen (NO_x), and hydrocarbons (HC). The major problem in this respect is the fact that although these three toxic substances are dependent upon the air-fuel ratio, when the concentration of CO and HC increases the concen-

tration of NO_x decreases, and vice versa.

Carbon monoxide

Carbon monoxide (CO) reduces the ability of the blood to absorb oxygen and, as a result, lowers the blood oxygen content. This fact, together with it also being colorless, odorless, and tasteless, makes CO extremely dangerous. Even as low a proportion as 0.3 percent by volume of CO in the air can prove fatal within 30 minutes. For this reason, it is forbidden to run an IC engine inside closed rooms or halls without the extraction system being in operation.

Oxides of nitrogen

Oxides of nitrogen (NO_x) are also colorless, odorless, and tasteless, but in the presence of atmospheric oxygen they rapidly convert to reddish brown nitrogen dioxide (NO_2) which smells pungently and causes pronounced irritation of the respiratory system. Due to the fact that NO_2 destroys the lung tissue it is also detrimental to health when encountered in higher concentrations. NO and NO_2 are usually referred to together as NO_x .

Hydrocarbons

A wide variety of hydrocarbons are present in the exhaust gas from IC

engines. In the presence of oxides of nitrogen and sunshine they produce products of oxidization. A number of hydrocarbons are detrimental to health.

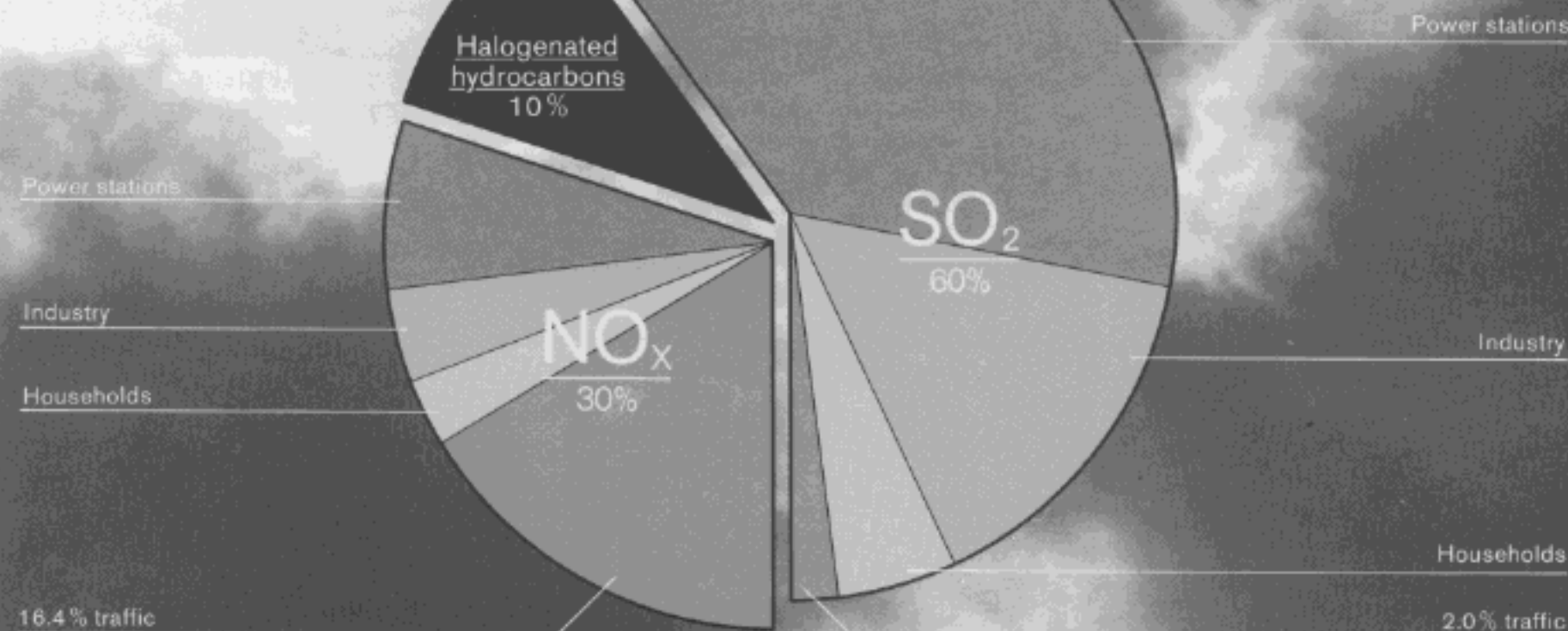
Catalytic aftertreatment

The toxic emissions of the spark-ignition engine can be considerably reduced by the use of catalytic aftertreatment.

The exhaust-gas emission level of an engine can be influenced at three different points. The first possibility of influencing the emissions is during the mixture-formation stage before the engine. The second possibility is the use of special design measures on the engine itself (for instance, optimized combustion-chamber shape). The third possibility is aftertreatment of the exhaust gases on the exhaust side of the engine, whereby the task is to complete the combustion of the fuel. This is carried out by means of a catalytic converter which has two notable characteristics:

- The catalytic converter promotes the afterburning of CO and HC to harmless carbon dioxide (CO_2) and water (H_2O).
- At the same time, the catalytic converter reduces the nitrogen of oxide

Origins of pollutants in "Acid Rain", not taking natural emissions into account. Data taken from the 3rd Report on Emissions Protection (Immissionsschutz-Bericht) from the German Federal Government, dated 25. 4. 1984.



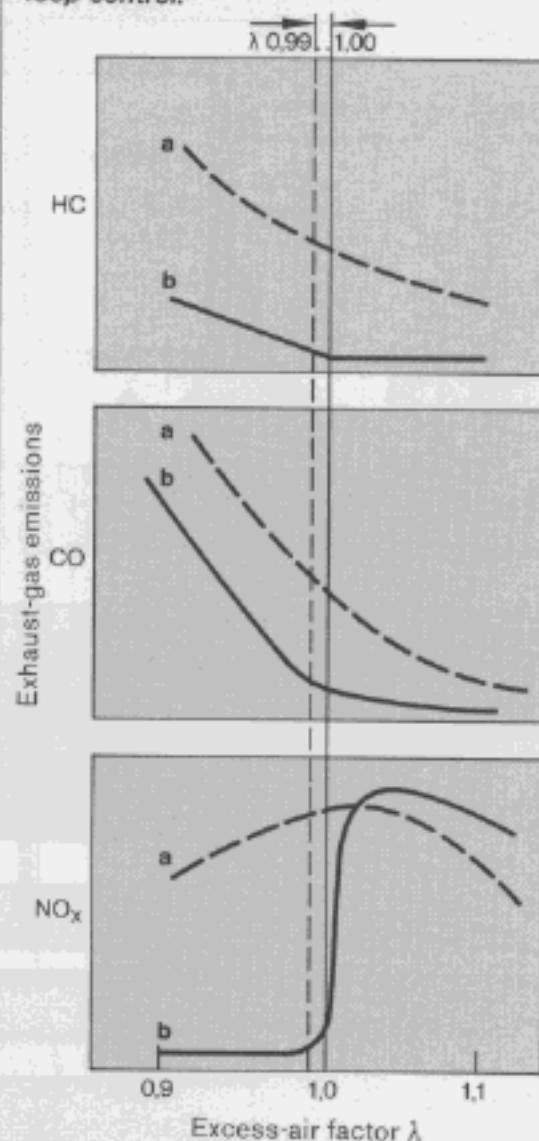
present in the exhaust gas to neutral nitrogen (N).

It is therefore perfectly clear that the catalytic aftertreatment of the exhaust gas is considerably more effective than for instance the purely thermal afterburning of the exhaust gases in a thermal reactor. Using a catalytic converter, more than 90% of the toxic substances can be converted to harmless substances.

The three-way catalytic converter has come into widespread use (here, the term "3-way" means that all three toxic substances CO, HC, and NO_x are degraded at the same time). The converter shell contains a ceramic "honeycomb" which is coated with a precious metal, preferably with platinum and rhodium. When the exhaust gas flows through this honeycomb, the platinum and rhodium accelerate the chemical degradation of the toxic substances. Only lead-free gasoline may be used with such converters because the lead otherwise destroys the catalytic properties of the noble-metal catalyst. This means that lead-free gasoline is a prerequisite for the employment of catalytic converters. The catalytic conversion principle presupposes that the engine burns an optimum air-fuel mixture. Such an optimum, or stoichiometric, air-fuel mixture is characterized by the excess-air factor of $\lambda = 1.00$, and it is imperative that the excess-air factor is maintained precisely at this figure otherwise the catalytic converter cannot operate efficiently.

Even a deviation of only 1% has considerable adverse effects upon the aftertreatment. But the best open-loop control is incapable of holding the air-fuel mixture within such close tolerances, and the only solution is to apply an extremely accurate closed-loop control, featuring almost zero lag, to the air-fuel mixture management system. The reason is that although an open-loop mixture control calculates and meters the required fuel quantity, it does not monitor the results. Here, one speaks of an open control loop. The closed-loop control of the mixture on the other hand measures the composition of the exhaust gas and uses the results to correct the calculated injected fuel quantity. This is referred to as a closed control loop. This form of control is particularly effective on fuel-injection engines because they do not have the additional delay times resulting from the long intake paths typical of carburetor engines.

Effectiveness of the catalytic aftertreatment of exhaust gas using the Lambda closed-loop control.



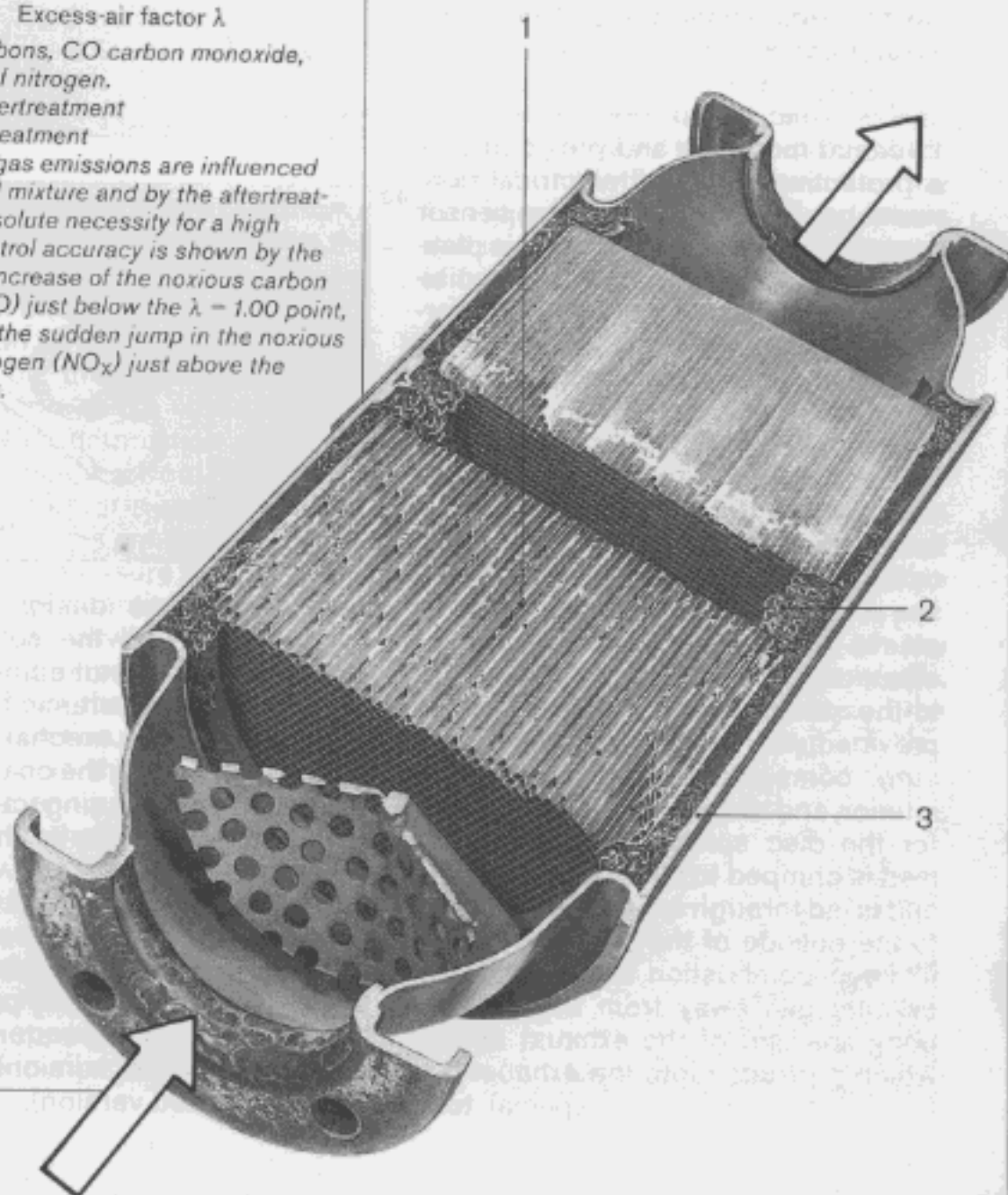
CH hydrocarbons, CO carbon monoxide, NO_x oxides of nitrogen.

a: without aftertreatment
b: with aftertreatment

The exhaust-gas emissions are influenced by the air-fuel mixture and by the aftertreatment. The absolute necessity for a high degree of control accuracy is shown by the pronounced increase of the noxious carbon monoxide (CO) just below the $\lambda = 1.00$ point, as well as by the sudden jump in the noxious oxides of nitrogen (NO_x) just above the $\lambda = 1.00$ point.

39 Catalytic converter

When exhaust gases flow through the catalytic converter, the chemical degradation of the noxious substances is accelerated particularly by the platinum and rhodium. 1 Ceramic material coated with catalytically active material, 2 Steel wool for locating purposes, 3 Converter shell.



Lambda closed-loop control

Lambda sensor

The Lambda sensor inputs a voltage signal to the ECU which represents the instantaneous composition of the air-fuel mixture.

The Lambda sensor is installed in the engine exhaust manifold at a point which maintains the necessary temperature for the correct functioning of the sensor over the complete operating range of the engine.

Operation

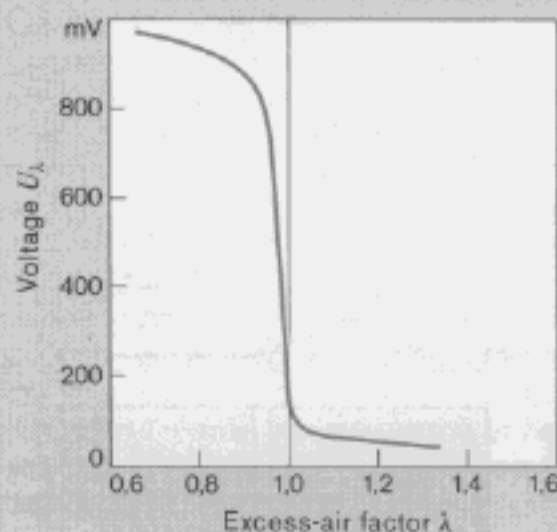
The sensor protrudes into the exhaust-gas stream and is designed so that the outer electrode is surrounded by exhaust gas, and the inner electrode is connected to the atmospheric air.

Basically, the sensor is constructed from an element of special ceramic, the surface of which is coated with microporous platinum electrodes. The operation of the sensor is based upon the fact that ceramic material is porous and permits diffusion of the oxygen present in the air (solid electrolyte). At higher temperatures, it becomes conductive, and if the oxygen concentration on one side of the electrode is different to that on the other, then a voltage is generated between the electrodes. In the area of stoichiometric air-fuel mixture ($\lambda = 1.00$), a jump takes place in the sensor voltage output curve. This voltage represents the measured signal.

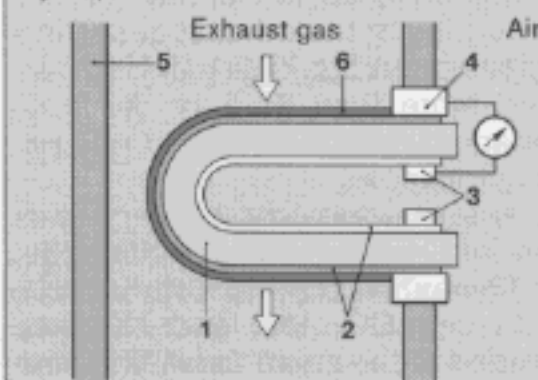
Construction

The ceramic sensor body is held in a threaded mounting and provided with a protective tube and electrical connections. The surface of the sensor ceramic body has a microporous platinum layer which on the one side decisively influences the sensor characteristic while on the other serving as an electrical contact. A highly adhesive and highly porous ceramic coating has been applied over the platinum layer at the end of the ceramic body that is exposed to the exhaust gas. This protective layer prevents the solid particles in the exhaust gas from eroding the platinum layer. A protective metal sleeve is fitted over the sensor on the electrical connection end and crimped to the sensor housing. This sleeve is provided with a bore to ensure pressure compensation in the sensor interior, and also serves as the support for the disc spring. The connection lead is crimped to the contact element and is led through an insulating sleeve to the outside of the sensor. In order to keep combustion deposits in the exhaust gas away from the ceramic body, the end of the exhaust sensor which protrudes into the exhaust-gas flow is protected by a special tube

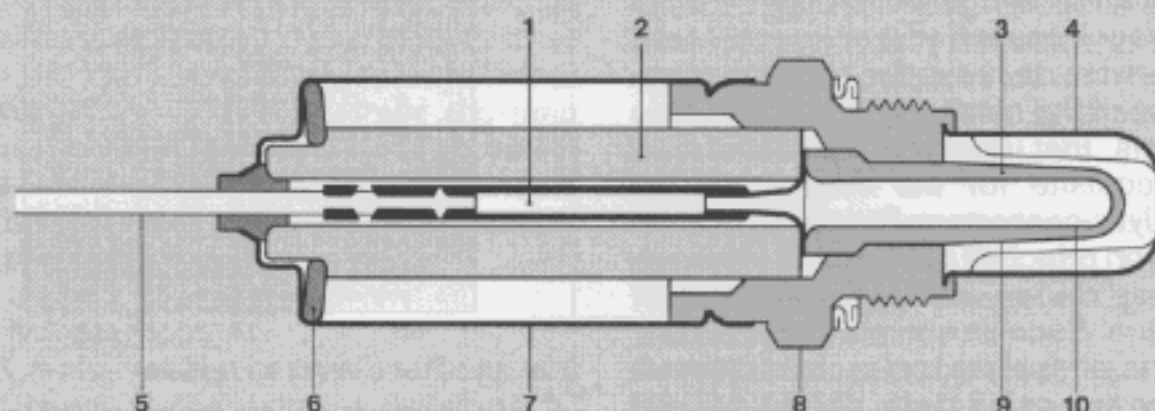
40 Voltage curve of the Lambda sensor at an operating temperature of 600°C.



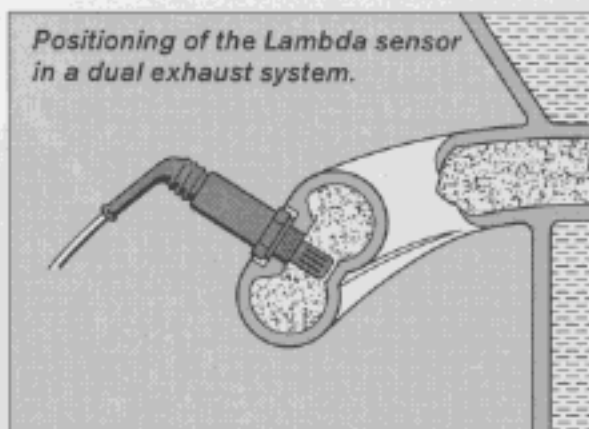
41 Location of the Lambda sensor in the exhaust manifold (shown schematically). 1 Sensor ceramic, 2 Electrodes, 3 Contacts, 4 Electrical contacting to the housing, 5 Exhaust manifold, 6 Protective ceramic layer (porous).



42 Lambda sensor. 1 Contact element, 2 Protective ceramic element, 3 Sensor ceramic, 4 Protective tube (exhaust end), 5 Electrical connection, 6 Disc spring, 7 Protective sleeve (atmosphere end), 8 Housing (-), 9 Electrode (-), 10 Electrode (+).



43 Positioning of the Lambda sensor in a dual exhaust system.



having slots so designed that the exhaust gas and the solid particles entrained in it do not come into direct contact with the ceramic body.

In addition to the mechanical protection thus provided, the changes in sensor temperature during transition from one operating mode to the other are effectively reduced.

The voltage output of the λ sensor, and its internal resistance, are dependent upon temperature. Reliable functioning of the sensor is only possible with exhaust-gas temperatures above 350°C (unheated version), and above 200°C (heated version).

Heated Lambda oxygen sensor

To a large extent, the design principle of the heated Lambda sensor is identical to that of the unheated sensor.

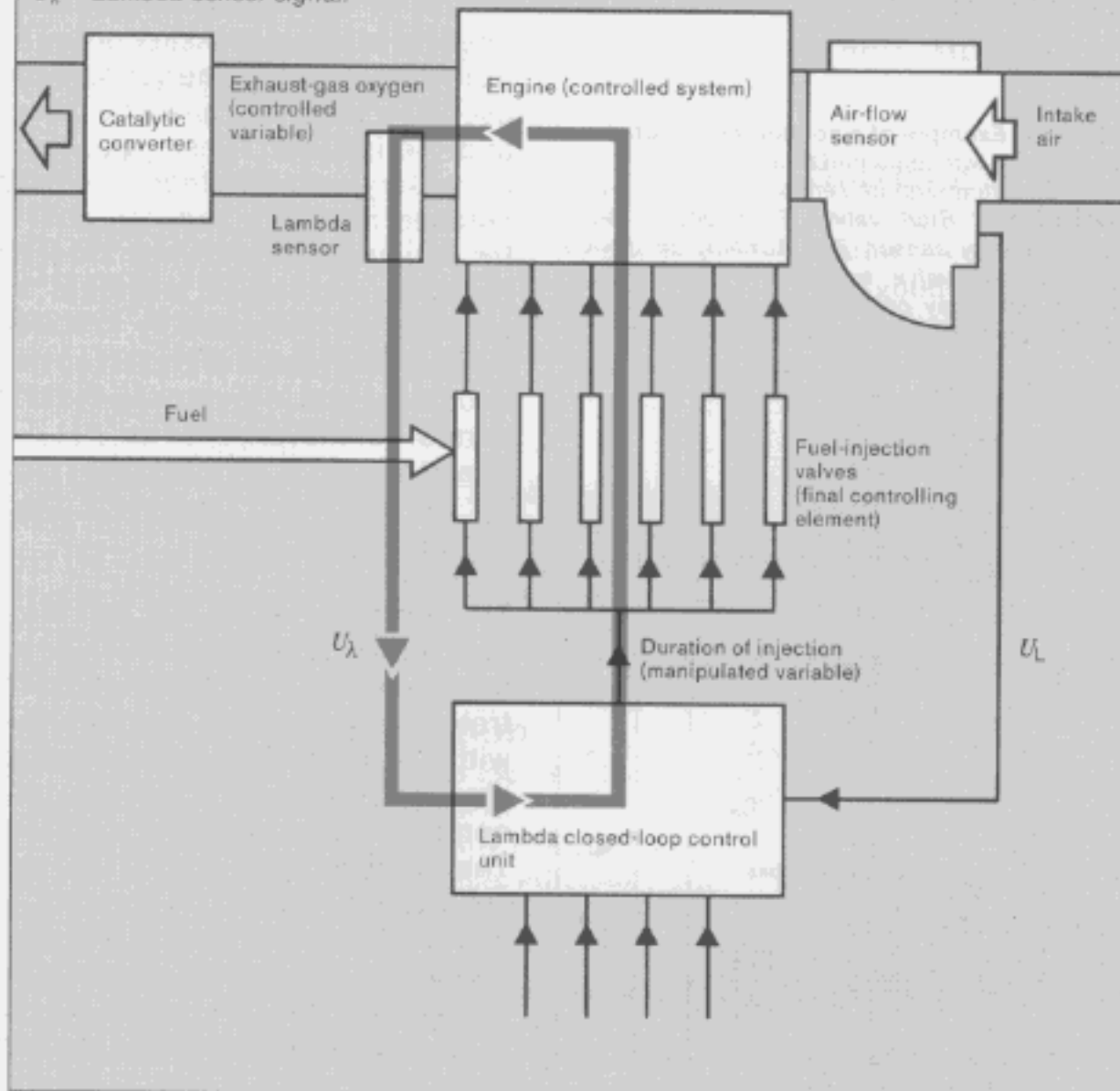
The active sensor ceramic is heated internally by a ceramic heating element with the result that the temperature of the ceramic body always remains above the function limit of 350°C.

The heated sensor is equipped with a protective tube having a smaller opening. Amongst other things, this prevents the sensor ceramic from cooling down when the exhaust gas is cold. Among the advantages of the heated Lambda sensor are the reliable and efficient control at low exhaust-gas temperatures (e.g. at idle), the minimum effect of exhaust-gas temperature variations, the rapid coming into effect of the Lambda control following engine start, short sensor-reaction which avoids extreme deviations from the ideal exhaust-gas composition, versatility regarding installation because the sensor is now independent of heating from its surroundings.

44

Lambda closed control-loop.

The Lambda closed control-loop is superimposed upon the air-fuel mixture control. The fuel quantity to be injected, as determined by the air-fuel mixture control, is modified by the Lambda closed-loop control in order to provide optimum combustion. U_L = Air-flow sensor signal, U_λ = Lambda-sensor signal.

**Lambda closed-loop control circuit**

By means of the Lambda closed-loop control, the air-fuel ratio can be maintained precisely at $\lambda = 1.00$.

The Lambda closed-loop control is an add-on function which, in principle, can supplement every controllable fuel-management system. It is particularly suitable for use with Jetronic gasoline-injection systems or Motronic. Using the closed-loop control circuit formed with the aid of the Lambda sensor, deviations from a specified air-fuel ratio can be detected and corrected. This control principle is based upon the measurement of the exhaust-gas oxygen by the Lambda sensor. The exhaust-gas oxygen is a measure for the composition of the air-fuel mixture supplied to the engine. The Lambda sensor acts as a probe in the exhaust pipe and delivers the information as to whether the mixture is richer or leaner than $\lambda = 1.00$.

In case of a deviation from this $\lambda = 1.00$ figure, the voltage of the sensor output

signal changes abruptly. This pronounced change is evaluated by the ECU which is provided with a closed-loop control circuit for this purpose.

The injection of fuel to the engine is controlled by the fuel-management system in accordance with the information on the composition of the air-fuel mixture received from the Lambda sensor. This control is such that an air-fuel ratio of $\lambda = 1$ is achieved. The sensor voltage is a measure for the correction of the fuel quantity in the air-fuel mixture. The signal which is processed in the closed-loop control circuit is used to control the actuators of the Jetronic installation.

In the L-Jetronic this means that the ECU becomes a closed-loop unit which controls the fuel-injection valves accordingly. The signal processing takes place in a similar manner in the Motronic.

In this manner, the fuel can be metered so precisely that depending upon load and engine speed, the air-fuel ratio is an optimum in all operating modes.

Tolerances and the ageing of the engine have no effect whatsoever. At values above $\lambda = 1.00$, more fuel is metered to the engine, and at values below $\lambda = 1.00$, less.

This continuous, almost lag-free adjustment of the air-fuel mixture to $\lambda = 1.00$, is one of the prerequisites for the efficient aftertreatment of the exhaust gases by the downstream catalytic converter.

Control functions at various operating modes**Start**

The Lambda sensor must have reached a temperature of above 350°C before it outputs a reliable signal. Until this temperature has been reached, the closed-loop mode is suppressed and the air-fuel mixture is maintained at a mean level by means of an open-loop control. Starting enrichment is by means of appropriate components similar to the Jetronic installations not equipped with Lambda control.

Acceleration and full load (WOT)

The enrichment during acceleration can take place by way of the closed-loop control unit. At full load, it may be necessary for temperature and power reasons to operate the engine with an air-fuel ratio which deviates from the $\lambda = 1$ figure. Similar to the acceleration range, a sensor signals the full-load operating mode to the closed-loop control unit which then switches the fuel-injection to the open-loop mode and injects the corresponding amount of fuel.

Deviations in air-fuel mixture

The Lambda closed-loop control operates in a range between $\lambda = 0.8 \dots 1.2$, in which normal disturbances (such as the effects of altitude) are compensated for by controlling λ to 1.00 with an accuracy of $\pm 1\%$. The control unit incorporates a circuit which monitors the Lambda sensor and prevents prolonged marginal operation of the closed-loop control. In such cases, open-loop control is selected and the engine is operated at a mean λ -value.

Electric circuitry

The complete circuitry of the L-Jetronic has been designed so that it can be connected to the vehicle electrical system at a single point.

At this point you will find the relay combination which is controlled by the ignition starter switch, and which switches the vehicle voltage to the control unit and the other Jetronic components. The relay combination has two separate plug connections, one to the vehicle electrical system and one to the Jetronic.

Safety circuit

In order to prevent the electric fuel pump from continuing to supply fuel e.g. after an accident, it is operated by means of a safety circuit. A switch operated by the air-flow sensor when

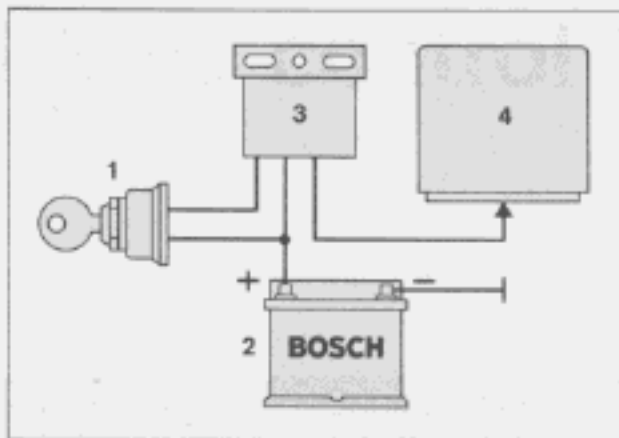
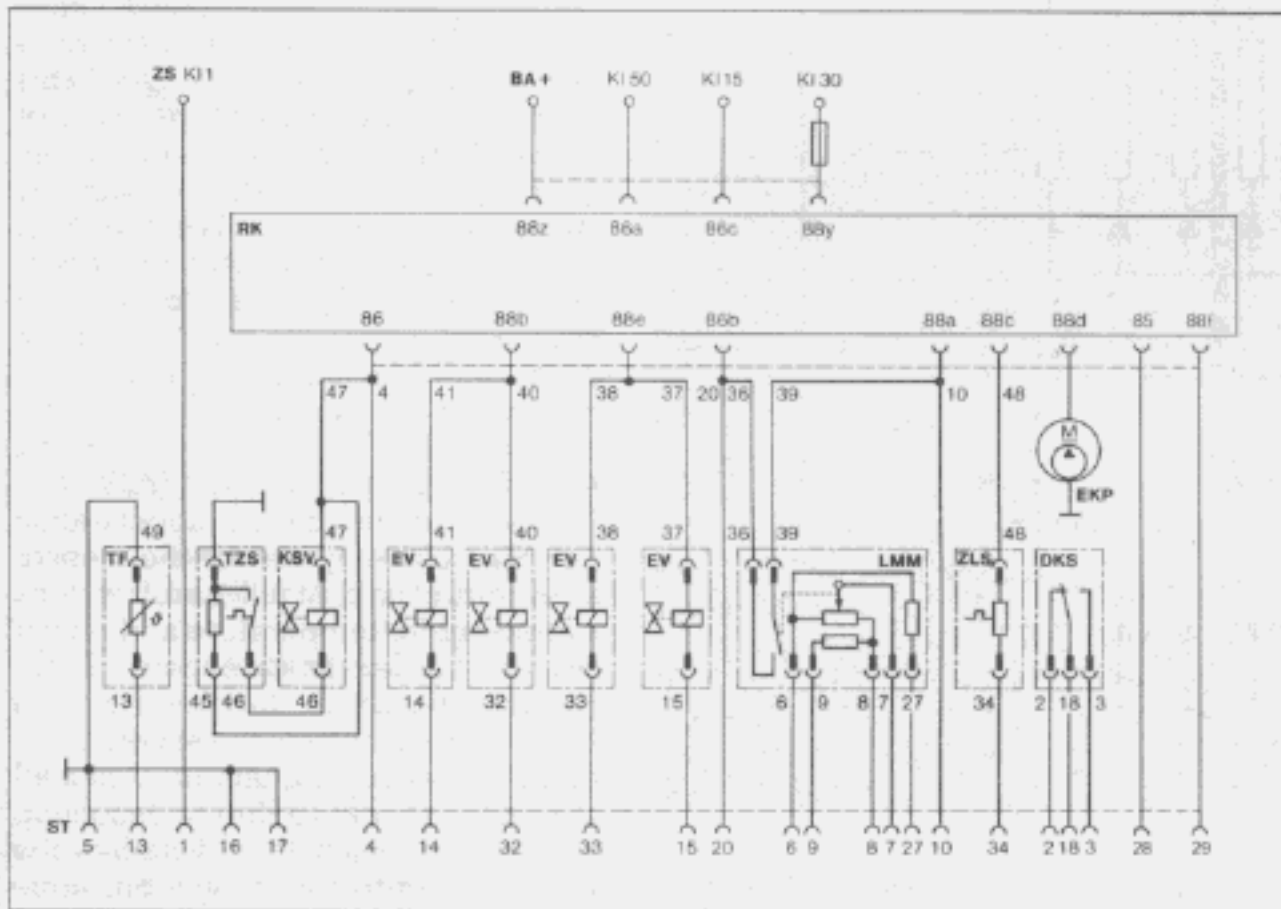


Fig. 45 Voltage supply (diagram)
1 Ignition and starter switch, 2 Battery, 3 Relay combination, 4 Control unit

Fig. 46 Example of a connection diagram

(L-Jetronic with regulated final stage)
TF Engine temperature sensor, TZS Thermo-time switch, KSV Start valve, EV Injection valve, LMM Air-flow sensor, ZLS Auxiliary-air device, DKS Throttle-valve switch, EKP Electric fuel pump, RK Relay combination, ZS Ignition coil, BA Battery, ST multiple plug to control unit



air is passed through, controls the relay combination, which in turn switches the electric fuel pump. If the engine stops when the ignition is switched on, i.e. when there is no longer any air throughput, the supply of current to the pump is interrupted. During the starting procedure the relay combination is controlled in a corresponding manner via terminal 50 from the ignition switch.

Connection diagram

The example shown here is a typical connection diagram for a vehicle with a 4-cyl. engine.

Please note with the wiring harness that terminal 88z of the relay combination is connected directly and without a fuse to the positive pole (terminal post) of the battery in order to avoid interference and voltage drops caused by contact resistances.

Terminals 5, 16, 17 of the control unit as well as terminal 49 of the temperature sensor are to be connected with separate cables to a common ground point.

Ongoing development of electronically controlled fuel-injection systems

"Bosch Motronic"

The efficiency of the present-day micro-computers makes it possible to combine the functions "gasoline injection" and "ignition", so that the basic cost of the micro-computer itself as well as of the voltage supply and the housing is only necessary once. Apart from this, almost all the sensors can be used for both the gasoline injection and the ignition. These, too, are only necessary once. We therefore have increased reliability and less cost than for two separate systems. Bosch has therefore developed a system which contributes considerably in reducing costs, in reducing the impact on the environment and in improving the driving comfort of motor vehicles.

The Motronic is an integrated system for the electronic control of gasoline injection and ignition.

The Motronic combines for the first time individual systems such as injection and ignition in a digital engine control system. We are concerned here with a computerized control for the engine, i.e. the application of a micro-computer in the electronic control unit. The use of a digital control unit makes the system flexible on the one hand and on the other hand guarantees a constant exactness (long-duration constancy) and the ability to reproduce, as and when required, the engine data which only needs to be stored once. In addition to the main item of the Motronic, the micro-computer which consists of a micro-processor in which data and programs are stored, and of the input and output circuit, the system is characterized by fewer fast-moving parts for the ignition and common pickups for injection and ignition. In this way maintenance is kept at an absolute minimum. In practice this means that the adjustment of the mechanical governor and of the vacuum can be dispensed with and in its place comes an integrated fully electronic (breakerless triggered) computerized ignition in the Motronic system with inductive speed and reference mark sensor. A detailed description of this system is to be found in the "Motronic" Technical Instruction manual.

Everything for your car. Everything for your safety. Everything from your Bosch Service.

It is the job of the customer-service organisation to maintain the high quality of Bosch products over a long period of time, or to restore it if necessary. The customer-service organisation is your reliable partner for the complete automotive electrics and electronics, and for the fuel-management system.

Ignition system

It is often the ignition that is at fault when power and performance sink and the fuel consumption increases. The Bosch Service Stations have the most modern electronic test equipment at their disposal, and test and adjust the ignition or convert to the more modern breakerless ignition systems.

Carburetor system

50% of all vehicles use too much fuel. Applying modern testing and measurement methods, the Bosch Service Stations find the fault quickly and efficiently without wasting a lot of time on trial-and-error methods. They then carry out the necessary adjustments and repairs, or replace the faulty items.

Gasoline fuel-injection system

Although Bosch fuel-injection systems increase the engine output power, they also save fuel. But such a fuel-injection system can only calculate, control, and inject the precise amount of fuel efficiently and over a long period of time if it is precisely adjusted and tuned to the engine. Such tuning demands a high level of knowledge and skill, as well as special test equipment. And who is better able to look after the Bosch gasoline fuel-injection systems than the specialists from the Bosch Service.

Diesel fuel-injection system

Bosch has been manufacturing diesel fuel-injection systems for more than 50 years. So, who is better able to maintain such systems than the specialists from the Bosch Service. By means of precision adjustment and careful maintenance, they ensure full engine power output and minimum fuel consumption.

Electrical power supplies

Nothing can function without electric power. Neither the alternator nor the battery, the headlamps or the windshield wipers, the turn signals or the stop lamps, or the warning systems and the driver-information systems. Often, it is only a minor defect which leads to a major breakdown, but trouble-shooting such a fault is often a very long-winded matter. Unless you are a specialist. The Bosch Service Stations have the specialists, and they know how to find and repair the fault, quickly and efficiently.

The specialist from the Bosch Service Station is there to help.

Starting system

Immediate starting even in the most severe winter is a matter of course. But only if the complete starting system is in good working order. That is, the battery, the starter, the ignition lock, the starter cable, and all cable connections.

Along with the increasing service life of the vehicle, wear in the starting system can become apparent which causes considerable problems when starting. The Bosch Service Stations are familiar with these problems and also know how to solve them.

They test the complete starting system with special measuring and testing equipment.

Engine test and exhaust test

The Bosch Service Stations check all those important functions which are necessary to guarantee correct engine operation. They also ensure that specified exhaust-gas limits are complied with.

Car radio

The car-radio specialists from Bosch not only install the most modern Blaupunkt radio systems, they also take care that perfect interference suppression is carried out.

Safety equipment

The Bosch Service Stations provide demonstration, consultation, sales, and installation of such safety equipment as fog lamps, driving lamps, H4 conversion kits, fog warning lamps, high-level stop lamps, wiper blades, fanfare horns, and car alarms.

