

# A L T E R N A T O R S

## T Y P E

AAG

AAG compact

AAK

AAK compact

AAN compact

AAT



# Iskra

Iskra Avtoelektrika d.d.

A A G



A A G compact



A A K



A A K compact



A A N compact



A A T



The technical performance of Iskra alternators is based on long-term relationships with the customers, their high requirements and expectations and our own long-standing experience in development and production. We control quality using standard ISO 9001 : 2000. The entire process from customer requirement and expectation, through development and production is planned and controlled in detail. High operating reliability is assured by optimising the design for use in different operating conditions, together with numerous validations of different alternators in Iskra's own laboratories and on vehicles.

Alternators are air-cooled synchronous three-phase generators with claw poles and a built-in semiconductor rectifier. A three-phase stator winding is connected to the three-phase rectifier bridge with power rectifier or Zener diodes. The rotor coil is connected to the slip rings with brushes that conduct the excitation current. Alternators are self-excited through excitation diodes or they are excited directly by the battery. The voltage regulator can be either built-in or separately mounted. The negative terminal is normally connected to the chassis.

Iskra Avtoelektrika keeps abreast of all technical innovations in the field of alternators. Its staff are aware that energy conservation in vehicles is an absolute necessity. The results are different families of alternators designed in modern compact versions with internal fans in parallel with families of conventional design using external fans. Modern versions of rectifiers and specific multifunction regulators are also available.

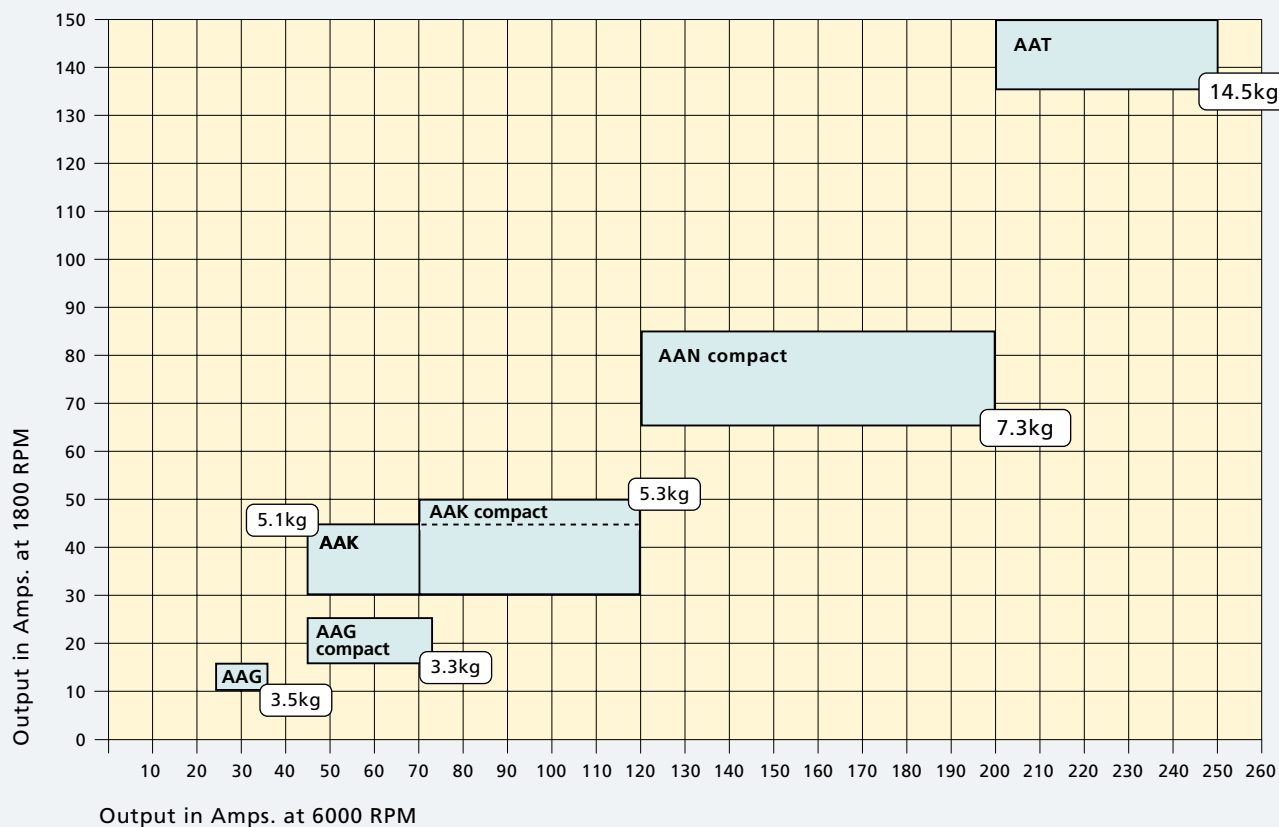
Different versions of alternators meet very high specifications in terms of resistance to salt spray, humidity, water, mud, dust, vibrations, high and low temperatures and aggressive liquids. They are also designed to meet electromagnetic compatibility and other international directives and standards. They are produced using ecologically sound technologies and environmentally friendly materials.

Iskra alternators are designed to meet a wide range of engineering specifications and applications. They are used on petrol and diesel engines in the automotive industry, on trucks, buses, tractors, construction machinery and in other applications. Different solutions of our alternators are defined taking into account the demands of each application and are designed for long life, maintenance free operation under extreme conditions.

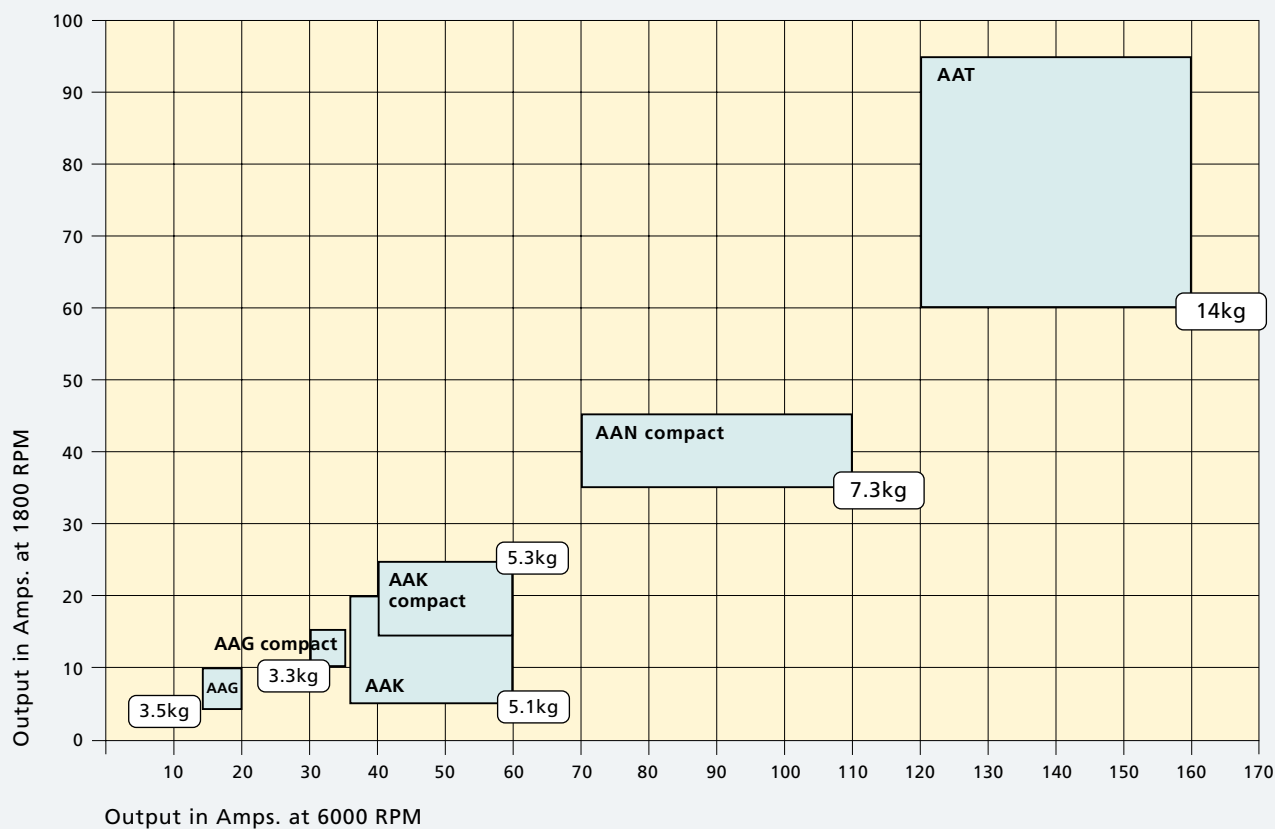
## CLASSIFICATION OF ALTERNATORS

Alternators type AAG	stator diameter 108.0 mm
Alternators type AAG compact	stator diameter 108.0 mm
Alternators type AAK	stator diameter 125.0 mm
Alternators type AAK compact	stator diameter 125.0 mm
Alternators type AAN compact	stator diameter 142.0 mm
Alternators type AAT	stator diameter 165.5 mm

## ALTERNATORS 14V



## ALTERNATORS 28V





### MAIN TECHNICAL DATA

Type	AAG	
Nominal voltage	14V	28V
Nominal current	33A - 35A	18A
Stator diameter	108 mm	
Weight (without pulley)	~3.5 kg	
Max. speed (permanent / short time)	12,000 RPM / 13,500 RPM	
Regulator	Built-in Hybrid technology	
Pulleys and drive end brackets	Different types according to customers' requirements.	
Terminals	Screw and/or blade terminal	
Drive end bearings	Type 6203 / 2RS	
Rear end bearing	Type 63001	
Power diodes	Press fit Zener diodes	
Protection of the slip rings and brushes	Protected against ingress of solid foreign matter and water spray (IP 54)	
Ambient temperature	From - 40°C to + 110°C	

### APPLICATIONS

Low output powers make it possible for the alternators to be built into systems with low electrical requirements. Small dimensions allow installation on all types of combustion engines used on small tractors, small agricultural machinery, stationary engines and some other applications.

### DESIGN

The alternator is a three-phase, 12-pole synchronous self-excited generator with built-in rectifier and regulator and cooled by an external fan. Various design solutions are available depending upon the application: insulated, marine, dustproof and other versions.

### Cooling

The integral fan provides effective through cooling of the alternator. Two different fans are available, for CW and CCW direction of rotation.

### Rotor

The rotor winding fixed between the claw poles provides excitation of the alternator through slip rings. For particularly dusty environments slip rings and brushes are additionally protected.

### Rectifier

Press fit Zener diodes are mounted into protected heat sinks. Zener diodes protect the loads on the vehicle against overvoltages from the alternator.

### Regulator

The monofunction regulator incorporating the brush holder is built into the alternator. The regulator is produced using thin-film hybrid technology. The highest quality brushes ensure long life of the alternator.

### Brackets - Bearings - Pulleys

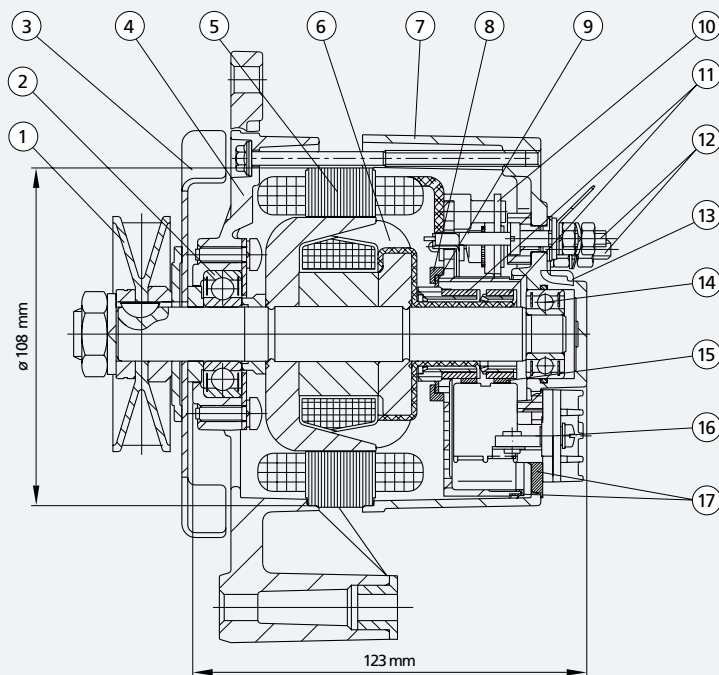
Brackets, bearings and pulleys are made according to the customers' requirements. A range of special sealed bearings makes it possible to design alternators for specific installations, operating in the harshest conditions whilst achieving long, maintenance free life.

### Electrical terminals

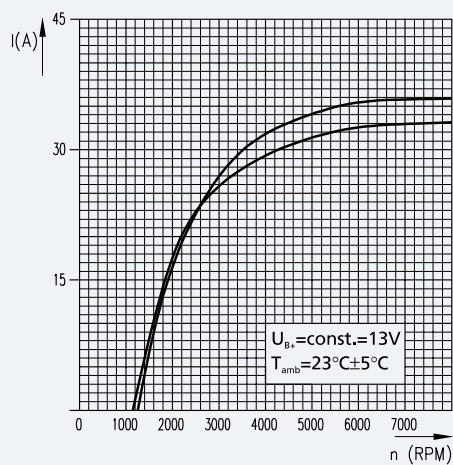
Electrical terminals are according to the customers' requirements.

## CROSS SECTION

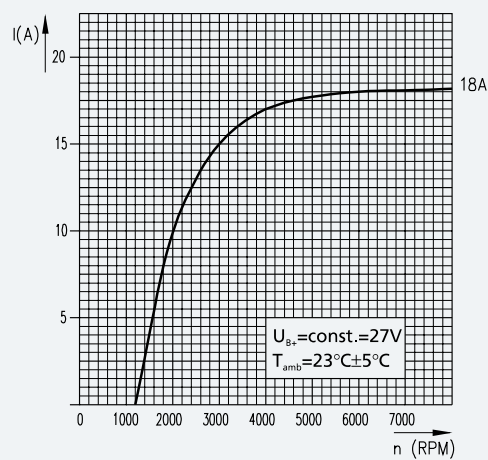
- Pos 1 ... Pulley  
 Pos 2 ... Drive end bearing  
 Pos 3 ... Fan  
 Pos 4 ... Drive end bracket  
 Pos 5 ... Stator  
 Pos 6 ... Rotor  
 Pos 7 ... Rear bracket  
 Pos 8 ... Snap ring  
 Pos 9 ... Sealing felt  
 Pos 10 ... Rectifier  
 Pos 11 ... Slip rings  
 Pos 12 ... Terminals B+, B-, W, D+  
 Pos 13 ... Capacitor  
 Pos 14 ... Rear bearing  
 Pos 15 ... Brush  
 Pos 16 ... Brush holder with voltage regulator  
 Pos 17 ... Rubber gaskets



## CHARACTERISTICS

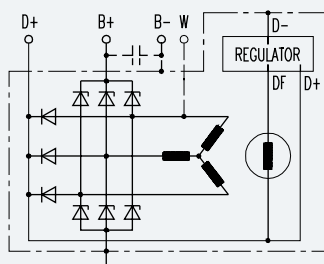


	$n_o$ (RPM)	I (A) at 1800 RPM	I (A) at 6000 RPM
14V 33A	1150	15	32
14V 35A	1250	13	35



	$n_o$ (RPM)	I (A) at 1800 RPM	I (A) at 6000 RPM
28V 18A	1200	8	18

## CONNECTION DIAGRAM





### MAIN TECHNICAL DATA

Type	AAG Compact	
Nominal voltage	14V	28V
Nominal current	45A - 75A	30A - 35A
Stator diameter	108 mm	
Weight (without pulley)	~3.3 kg	
Max. speed (permanent / short time)	15,000 RPM / 18,000 RPM	
Regulator	Built-in Monofunction or multifunction Microelectronic technology	
Pulleys and drive end brackets	Different types according to customers' requirements.	
Terminals	Screw and/or blade terminal	
Drive end bearings	Type 6303 / 6304E	
Rear end bearing	Type 6003	
Power diodes	Press fit Zener diodes	
Protection of the slip rings and brushes	Protected against ingress of solid foreign matter and water spray (IP 54)	
Ambient temperature	From - 40°C to + 110°C	

### APPLICATIONS

- for small tractors
- for small agricultural and construction machinery
- for stationary engines
- for passenger cars

### Features

- high specific power and efficiency
- small dimensions
- low weight
- low noise level
- higher protection against accidental contact
- long life operation

### DESIGN

The alternator is a three-phase, 12-pole synchronous self-excited generator with two internal fans and built-in regulator and rectifier. The compact construction and carefully selected materials assure improved technical characteristics and long life, service free, operation even under the harshest conditions of high and low temperatures, salt spray, humidity, water, dust, vibrations, aggressive liquids.

### Stator

The stator has a three-phase winding on a laminated pack. The selected design and high filing factor of the stator slots provides improved cooling, low noise and high output characteristics.

### Cooling

Two internal fans positioned on the claw poles provide more effective cooling with lower noise and higher protection against accidental contacts as well as higher output.

### Rotor

The rotor field winding fixed between the claw poles provides excitation of the alternator through slip rings. Smaller slip rings provide higher brush durability, even at high speeds. Encapsulated slip rings offer increased durability of the alternator.

### Rectifier

Construction of the rectifier with press fit Zener diodes provides low temperatures of the rectifier diodes, high resistance to vibrations and protections of loads on the vehicle against alternator overvoltages. The installation of the rectifier on the outer side of the rear end bracket ensures flexible arrangement of all types of terminals.

### Regulator

The regulator together with the brush holder is assembled on the rear end bracket. Regulators use microelectronic technology and are mono or multifunction. The highest quality of brushes ensures long life of the alternator.

### Brackets - Bearings - Pulleys

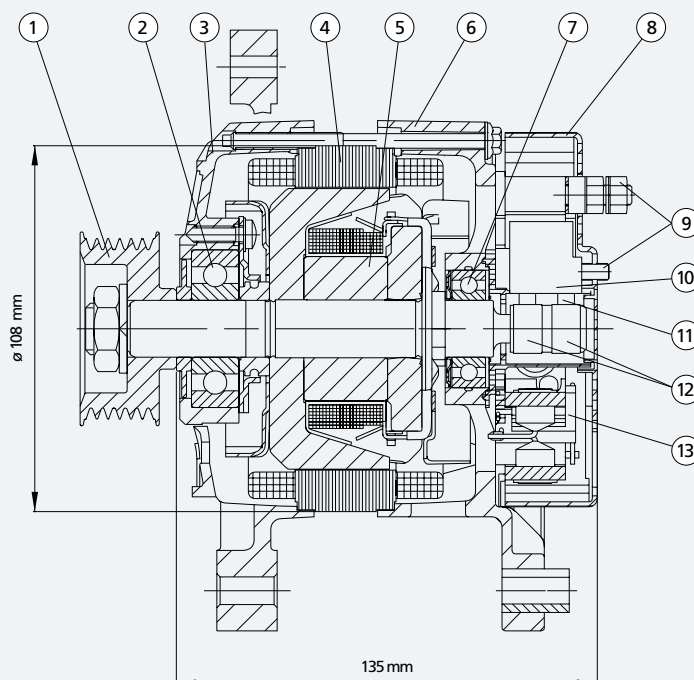
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### Electrical terminals

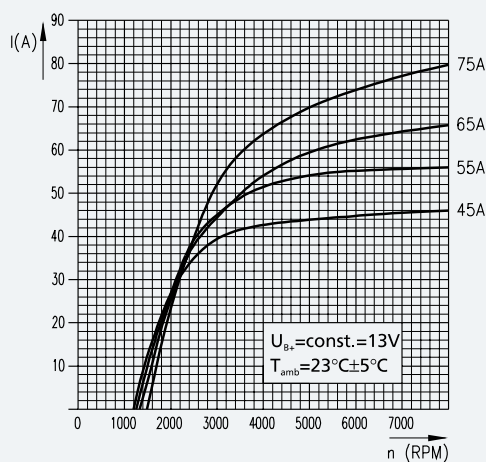
Electrical terminals are according to the requirements of the customers.

## CROSS SECTION

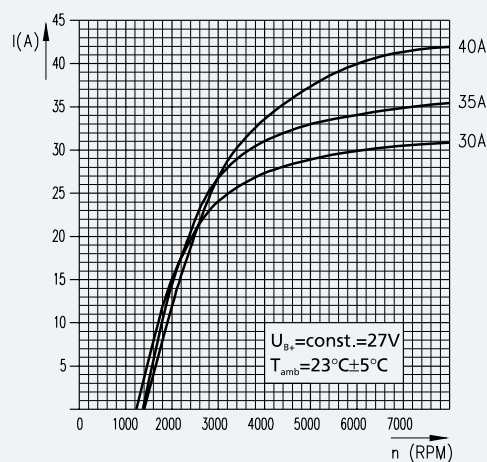
- Pos 1... Pulley
- Pos 2... Drive end bearing
- Pos 3... Drive end bracket
- Pos 4... Stator with winding
- Pos 5... Rotor
- Pos 6... Rear bracket
- Pos 7... Rear bearing
- Pos 8... Protective cover
- Pos 9... Terminals B+, B-, D+, W (monofunction regulator)  
B+, L, DFM (multifunction regulator)
- Pos 10... Brush holder with voltage regulator
- Pos 11... Brush
- Pos 12... Slip rings
- Pos 13... Rectifier with diodes



## CHARACTERISTICS

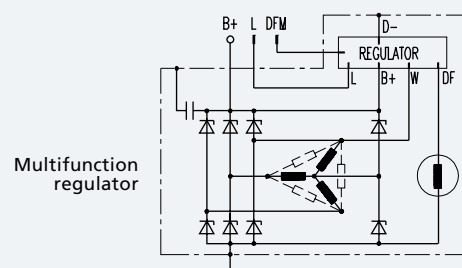
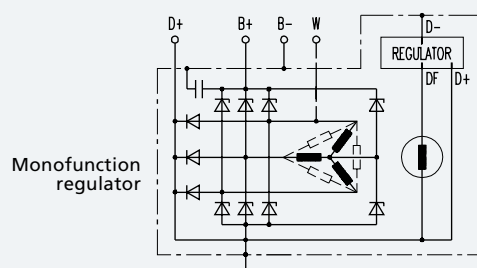


	n <sub>0</sub> (RPM)	I (A) at 1800 RPM	I (A) at 6000 RPM
14V 45A	1150	22	45
14V 55A	1250	22	55
14V 65A	1350	20	64
14V 75A	1500	15	74



	n <sub>0</sub> (RPM)	I (A) at 1800 RPM	I (A) at 6000 RPM
28V 30A	1250	12	30
28V 35A	1400	10	34
28V 40A	1450	8	40

## CONNECTION DIAGRAMS







### MAIN TECHNICAL DATA

Type	AAK	
Nominal voltage	14V	28V
Nominal current	45A - 120A	35A -60A
Stator diameter	125 mm	
Weight (without pulley)	~4.7 kg - 5.1 kg	
Max. speed (permanent / short time)	13,000 RPM / 15,000 RPM	
Regulator	Built-in Mono or multifunction Hybrid or microelectronic technology	
Pulleys and drive end brackets	Different types according to customers' requirements.	
Terminals	Screw and/or blade terminal	
Drive end bearings	Type 6203 / 6303 / 6304E / 6403-2RS	
Rear end bearing	Type 6201-2RS	
Power diodes	Press fit Zener diodes	
Protection of the slip rings and brushes	Protected against ingress of solid foreign matter and water spray (IP 54)	
Ambient temperature	From - 40°C to + 110°C	

### APPLICATIONS

High output power alternators to satisfy the needs for electrical energy in a wide range of applications:

- for cars
- for commercial vehicles
- for heavy-duty applications
- for special applications

### DESIGN

The alternator is a three-phase 12-pole synchronous self-excited generator with built-in rectifier and regulator and cooled by an external fan. Depending upon the purpose of the installation, various versions can be supplied: insulated, marine and other versions according to special requirements.

### Cooling

An integral fan provides effective through cooling of the alternator. Two different fans are used depending upon the required direction of rotation. Also special fan for hand contact protection is available.

### Rotor

With regard to the requirements of the installation and the operating conditions, different protection levels are provided for the slip rings and brush compartment.

### Rectifier

A three-phase bridge circuit with press fit Zener diodes and excitation diodes provides D.C. output currents and excitation of the alternator. Zenere power diodes provides protection of electrical loads on the vehicle against alternator overvoltages.

### Regulator

Regulator with brush holder is fitted to the alternator. They are made in thin-film hybrid or microelectronic technology. With regard to the requirements of the application they may be monofunction or multifunction. The highest quality brushes ensure long life of the alternator.

### Brackets - Bearings - Pulleys

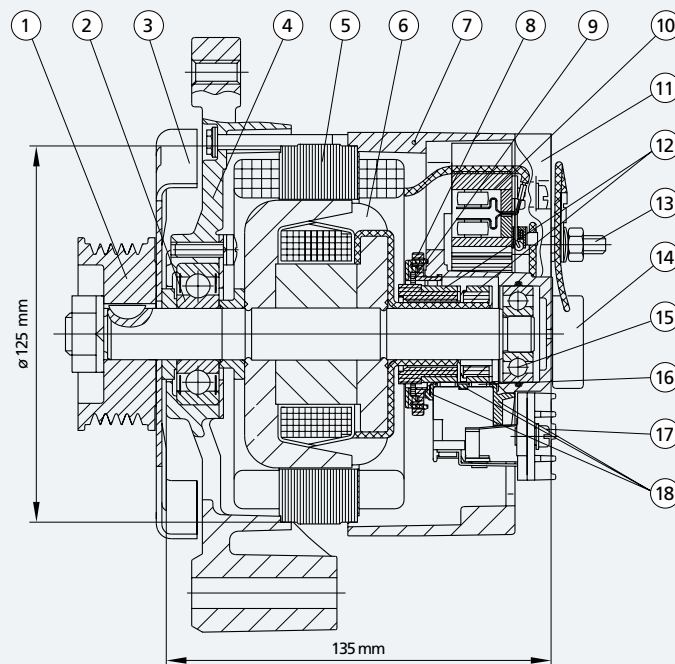
Brackets, bearings and pulleys are made according to the customers' requirements. A range of special sealed bearings makes it possible to design alternators for specific installations, operating in the harshest conditions whilst achieving long, maintenance free life.

### Electrical terminals

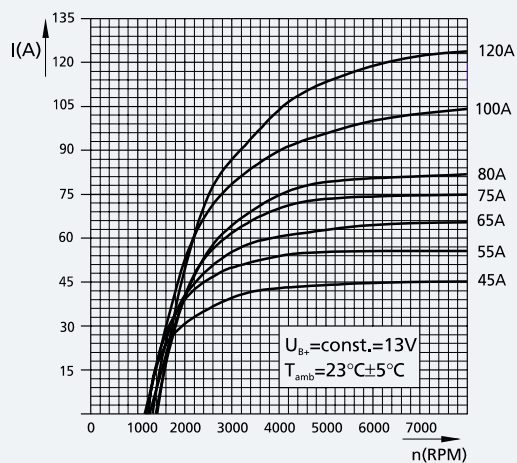
Electrical terminals are according to the customers' requirements.

## CROSS SECTION

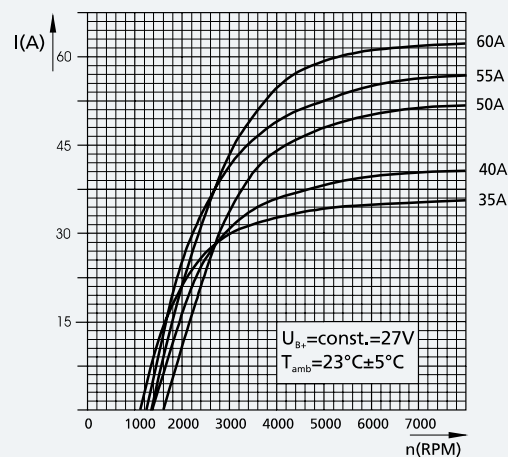
- Pos 1... Pulley  
 Pos 2... Drive end bearing  
 Pos 3... Fan  
 Pos 4... Drive end bracket  
 Pos 5... Stator with winding  
 Pos 6... Rotor  
 Pos 7... Rear bracket  
 Pos 8... Snap rings  
 Pos 9... Sealing felt  
 Pos 10... Rectifier with diodes  
 Pos 11... Protective cover  
 Pos 12... Slip rings  
 Pos 13... Terminals B+, B-, D+, W (monofunction regulator)  
                   B+, B-, L, EX (multifunction regulator)  
 Pos 14... Capacitor  
 Pos 15... Rear bearing  
 Pos 16... Brush  
 Pos 17... Brush holder with voltage regulator  
 Pos 18... Rubber gaskets



## CHARACTERISTICS

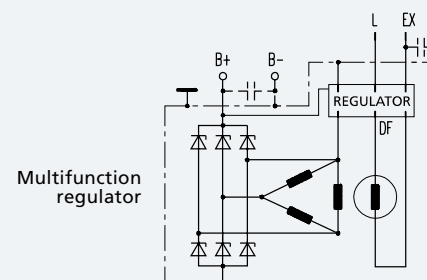
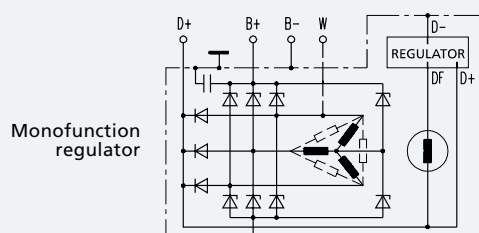


	$n_0$ (RPM)	I (A) at 1800 RPM	I (A) at 6000 RPM
14V 45A	1050	28	45
14V 55A	1000	35	55
14V 65A	1100	30	65
14V 75A	1250	34	74
14V 80A	1350	29	80
14V 100A	1150	44	100
14V 120A	1400	30	115



	$n_0$ (RPM)	I (A) at 1800 RPM	I (A) at 6000 RPM
28V 35A	1100	18	35
28V 40A	1450	12	40
28V 50A	1550	5	50
28V 55A	1250	21	55
28V 60A	1400	16	60

## CONNECTION DIAGRAMS





### MAIN TECHNICAL DATA

Type	AAK Compact	
Nominal voltage	14V	28V
Nominal current	70A - 120A	40A - 60A
Stator diameter	125 mm	
Weight (without pulley)	~5.3 kg	
Max. speed (permanent / short time)	15,000 RPM / 18,000 RPM	
Regulator	Built-in Mono or multifunction Microelectronic technology	
Pulleys and drive end brackets	Different types according to customers' requirements.	
Terminals	Screw and/or blade terminal	
Drive end bearings	Type 6303 / 6304E	
Rear end bearing	Type 6003	
Power diodes	Press fit Zener diodes	
Protection of the slip rings and brushes	Protected against ingress of solid foreign matter and water spray (IP 54)	
Ambient temperature	From - 40°C to + 110°C	

### APPLICATIONS

- for passenger cars
- for commercial vehicles
- for heavy-duty applications
- for special applications

### Features

- high specific power and efficiency
- small dimensions
- low weight
- low noise level
- higher protection against accidental contact
- long life operation

### DESIGN

The alternator is a three-phase, 12-pole synchronous self-excited generator with two internal fans and built-in regulator and rectifier. The compact construction and carefully selected materials assure improved technical characteristics and long life, service free, operation even under the harshest conditions of high and low temperatures, salt spray, humidity, water, dust, vibrations, aggressive liquids.

#### Stator

The stator has a three-phase winding on a laminated pack. The selected design and high filling factor of the stator slots provides improved cooling, low noise and high output characteristics.

#### Cooling

Two internal fans positioned on the claw poles provide more effective cooling with lower noise and higher protection against accidental contact as well as higher output.

#### Rotor

Smaller slip rings provide higher brush durability, even at high speeds. Encapsulated slip rings offer increased durability of the alternator.

#### Rectifier

Sandwich construction of the rectifier with press fit Zener diodes provides the low temperatures of the rectifier diodes, high resistance to vibrations and protection of loads on the vehicle against alternator overvoltages. The installation of the rectifier on the outer side of the rear end bracket ensures flexible arrangement of all types of terminals.

#### Regulator

The regulator together with the brush holder is assembled on the rear end bracket. Regulators use microelectronic technology and are mono or multifunction. The highest quality of brushes ensure long life of the alternator.

#### Brackets - Bearings - Pulleys

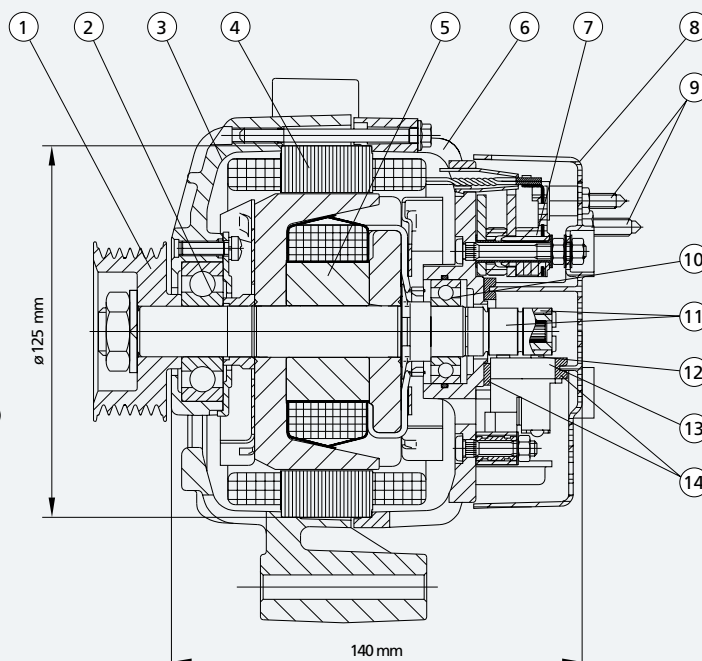
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#### Electrical terminals

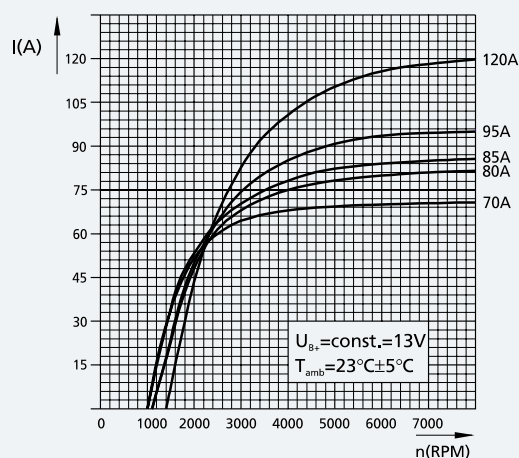
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## CROSS SECTION

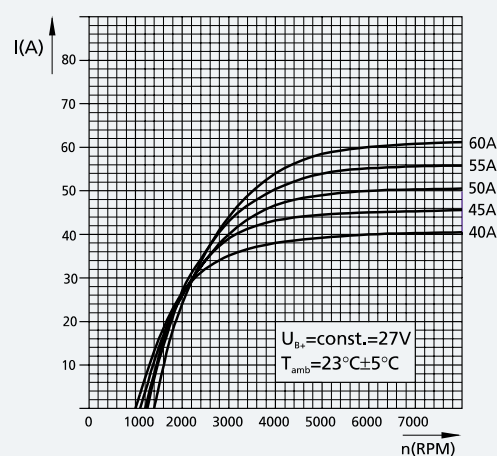
- Pos 1... Pulley
- Pos 2... Drive end bearing
- Pos 3... Drive end bracket
- Pos 4... Stator with winding
- Pos 5... Rotor
- Pos 6... Rear bracket
- Pos 7... Rectifier with diodes
- Pos 8... Protective cover
- Pos 9... Terminals B+, B-, D+, W (monofunction regulator)  
B+, L, DFM (multifunction regulator)
- Pos 10... Rear bearing
- Pos 11... Slip rings
- Pos 12... Brush
- Pos 13... Brush holder with voltage regulator
- Pos 14... Rubber gaskets



## CHARACTERISTICS

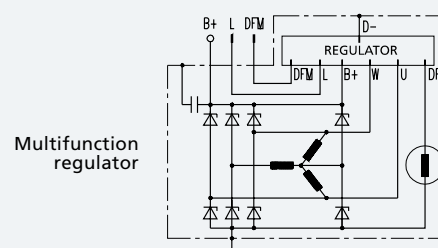
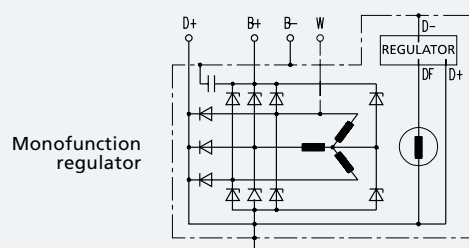


	$n_o$ (RPM)	I (A) at 1800 RPM	I (A) at 6000 RPM
14V 70A	1000	47	70
14V 80A	1100	40	80
14V 85A	1000	47	84
14V 95A	1100	42	94
14V 120A	1400	30	115



	$n_o$ (RPM)	I (A) at 1800 RPM	I (A) at 6000 RPM
28V 40A	1000	23	40
28V 45A	1100	22	45
28V 50A	1200	22	50
28V 55A	1250	21	55
28V 60A	1400	18	60

## CONNECTION DIAGRAMS







### MAIN TECHNICAL DATA

Type	AAN Compact	
Nominal voltage	14V	28V
Nominal current	120A - 200A	70A -110A
Stator diameter	142 mm	
Weight (without pulley)	~7.3 kg	
Max. speed (permanent / short time)	15,000 RPM / 18,000 RPM	
Regulator	Built-in Mono or multifunction Microelectronic technology	
Pulleys and drive end brackets	Different types according to customers' requirements.	
Terminals	Screw and/or blade terminal	
Drive end bearings	Type 6304E / 6403 / 6305E	
Rear end bearing	Type 6203	
Power diodes	Press fit Zener diodes	
Protection of the slip rings and brushes	Protected against ingress of solid foreign matter and water jets (IP 56)	
Ambient temperature	From - 40°C to + 110°C	

### APPLICATIONS

- for passenger cars and commercial vehicles with higher electrical demand
- for heavy-duty applications
- for special applications

### Features

- high specific power and efficiency
- small dimensions
- low weight
- low noise level
- higher protection against accidental contact
- long life operation

### DESIGN

The alternator is a three-phase, 12-pole synchronous self-excited generator with two internal fans and built-in regulator and rectifier. The compact construction and carefully selected materials assure improved technical characteristics and long life, service free, operation even under the harshest conditions of high and low temperatures, salt spray, humidity, water, dust, vibrations, aggressive liquids.

### Stator

The stator has a three-phase winding on a laminated pack. The selected design and high filling factor of the stator slots provides improved cooling, low noise and high output characteristics.

### Cooling

Two internal fans positioned on the claw poles provide more effective cooling with lower noise and higher protection against accidental contact as well as higher output.

### Rotor

Smaller slip rings assure higher brush durability, even at high speeds. Encapsulated slip rings offer increased durability of the alternator.

### Rectifier

Sandwich construction of the rectifier with press fit Zener diodes provides for low temperatures of the rectifier diodes, high resistance to vibrations and protection of loads on the vehicle against alternator overvoltages. The installation of the rectifier on the outer side of the rear end bracket ensures flexible arrangement of all types of terminals.

### Regulator

The regulator together with the brush holder is assembled on the rear end bracket. Regulators use microelectronic technology and are mono or multifunction. The highest quality of brushes ensure long life of the alternator.

### Bearings - Brackets - Pulleys

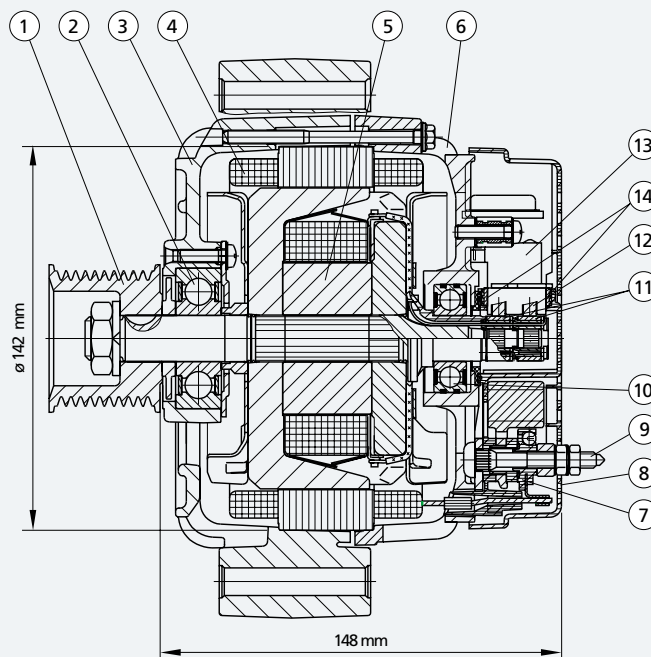
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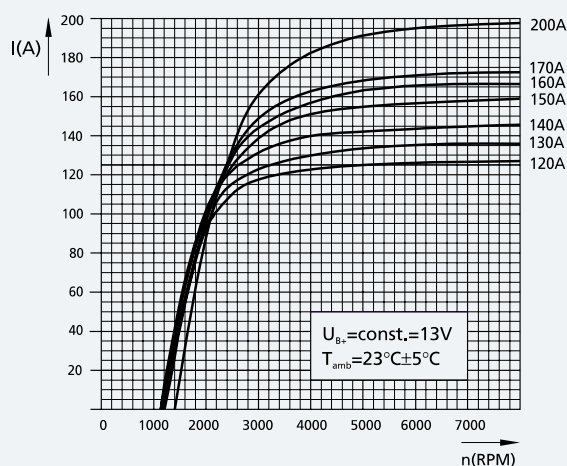
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## CROSS SECTION

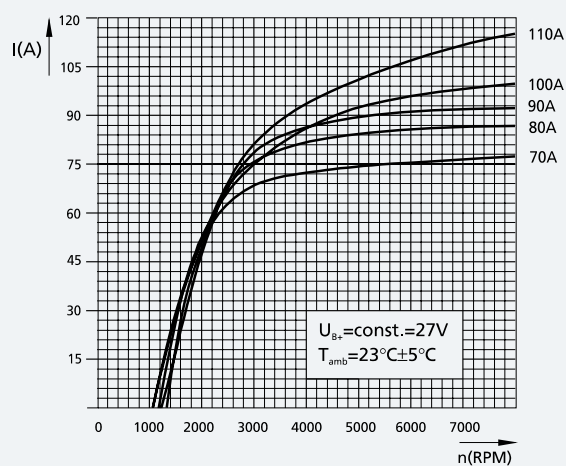
- Pos 1... Pulley
- Pos 2... Drive end bearing
- Pos 3... Drive end bracket
- Pos 4... Stator with winding
- Pos 5... Rotor
- Pos 6... Rear bracket
- Pos 7... Rectifier with diodes
- Pos 8... Protective cover
- Pos 9... Terminals B+, B-, D+, W (monofunction regulator)  
B+, L, DFM (multifunction regulator)
- Pos 10... Rear bearing
- Pos 11... Slip rings
- Pos 12... Brush
- Pos 13... Brush holder with voltage regulator
- Pos 14... Rubber gaskets



## CHARACTERISTICS

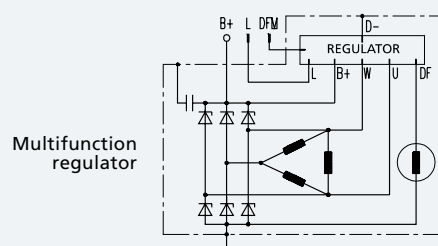
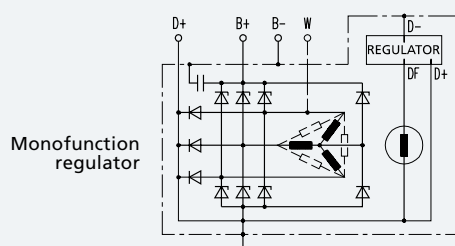


	$n_o$ (RPM)	I (A) at 1800 RPM	I (A) at 6000 RPM
14V 120A	1100	80	125
14V 130A	1050	80	134
14V 140A	1050	85	144
14V 150A	1200	75	155
14V 160A	1200	78	165
14V 170A	1200	78	170
14V 200A	1400	65	195



	$n_o$ (RPM)	I (A) at 1800 RPM	I (A) at 6000 RPM
28V 70A	1050	45	75
28V 80A	1250	42	85
28V 90A	1300	40	90
28V 100A	1250	43	96
28V 110A	1400	35	106

## CONNECTION DIAGRAMS





### MAIN TECHNICAL DATA

Type	AAT	
Nominal voltage	14V	28V
Nominal current	220A	120A -160A
Stator diameter	165.5 mm	
Weight (without pulley)	~14.5 kg	
Max. speed (permanent )	7000 RPM	
Regulator	Built-in Monofunction Hybrid technology	
Pulleys and drive end brackets	Different types according to customers' requirements.	
Terminals	Screw and/or blade terminal	
Drive end bearings	Type 62306-2RS / 6306	
Rear end bearing	Type NU 202	
Power diodes	Press fit Zener diodes	
Protection of the slip rings and brushes	Protected against ingress of solid foreign matter and water spray (IP 54)	
Ambient temperature	From - 40°C to + 110°C	

### APPLICATIONS

These alternators provide very high output power and are designed to be built into applications requiring high consumption of electrical energy. They were all initially designed for installation on diesel engines in buses and some special purpose applications. They also can be used in the separate circuits which are intended for supply Air-Condition equipments in the buses. At that case the alternator's connection diagram has different layout; alternators are operating without battery (battery-less) and without indicator lamp.

### DESIGN

The alternators are three-phase, 16-pole synchronous generators, self-excited by a rotor consisting of claw poles using protected slip rings. They have a built-in rectifier and regulator and are cooled by an external fan. Design solutions and anticorrosion coatings as well as specially chosen bearings ensure long life without maintenance under normal operating conditions. For operation in extremely hard conditions - temperature, dust, water - it is advisable to ventilate the alternator using a special protection cover on the rear.

### Cooling

The alternator has a built-in fan with axial - radial blades that allow rotation in both directions. It is also possible to use a low-noise fan with specially shaped blades.

### Stator

A three-phase stator winding with a high filling factor of the slots and a special method of assembly provide better cooling and high output power.

### Rotor

The rotor field winding provides excitation of the alternator through slip rings. With regard to the installation requirements, slip rings and brushes are protected in an enclosed environment sealed against dust and water.

### Rectifier

The rectifier stack is a three-phase bridge circuit with built-in press fit power and excitation diodes. Press fit Zener diodes are used to protect alternator and loads on the vehicle against overvoltages.

### Regulator

The regulator together with the brush holder is built into the rear end bracket of the alternator. Regulators are produced in thick-film hybrid technology. Monofunction versions of the regulator only are available.

### Brackets - Bearings - Pulleys

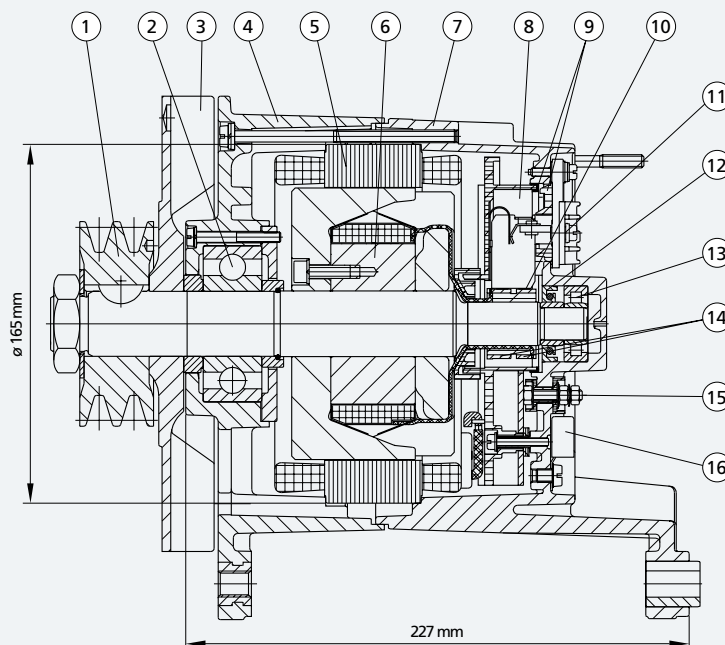
The high quality specially chosen bearings provide long service free life.

### Electrical terminals

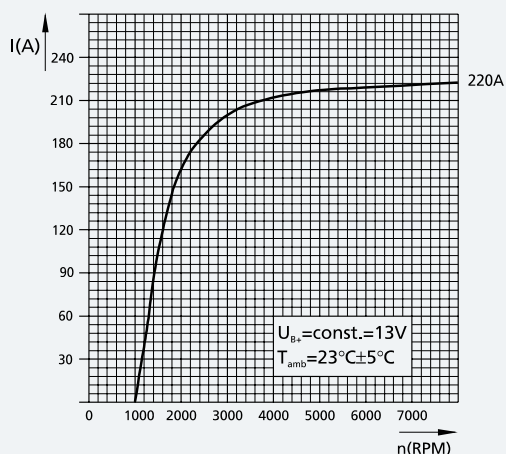
Electrical terminals are according to the customers' requirements.

## CROSS SECTION

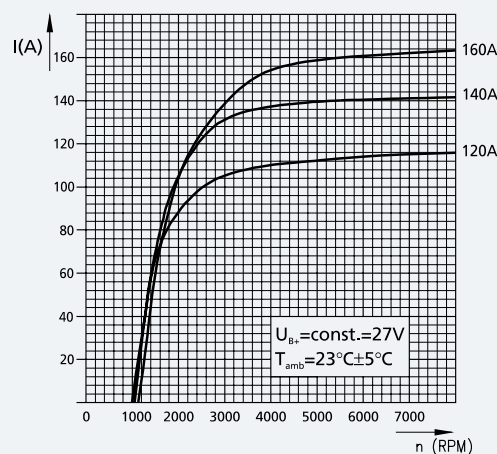
- Pos 1... Pulley  
 Pos 2... Drive end bearing  
 Pos 3... Fan  
 Pos 4... Drive end bracket  
 Pos 5... Stator  
 Pos 6... Rotor  
 Pos 7... Rear bracket  
 Pos 8... Rectifier  
 Pos 9... Rubber gaskets  
 Pos 10... Brush  
 Pos 11... Brush holder with voltage regulator  
 Pos 12... Oil seal  
 Pos 13... Rear bearing  
 Pos 14... Slip rings  
 Pos 15... Terminals D+, B+, B-, W  
 Pos 16... Capacitor



## CHARACTERISTIC

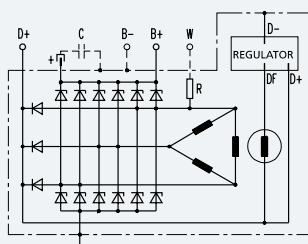


	$n_0$ (RPM)	I (A) at 1800 RPM	I (A) at 6000 RPM
14V 220A	1050	150	220

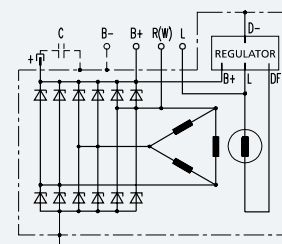


	$n_0$ (RPM)	I (A) at 1800 RPM	I (A) at 6000 RPM
28V 120A	1000	82	115
28V 140A	1050	95	140
28V 160A	1150	60	160

## CONNECTION DIAGRAMS



Battery-less operation





## 1. CUSTOMER

Company: .....

Address: ..... Country: .....

Responsible person: .....

Phone: ..... Fax: ..... E-mail: .....

## 2. ENGINE DATA

## PROJECT

Name: ..... ☐ inquiry ☐ new project ☐ modification

Brief description: .....

Quantity in next years: 1<sup>st</sup> ..... 2<sup>nd</sup> ..... 3<sup>rd</sup> ..... 4<sup>th</sup> ..... 5<sup>th</sup> .....

## APPLICATION

☐ cars ☐ trucks ☐ buses ☐ agriculture ☐ road industry ☐ railway ☐ marine  
☐ other applications .....

## ENGINE DATA

☐ petrol ☐ diesel 2/4 stroke ..... No. of valves .....

No. of cylinders ..... Compression ..... Displacement ..... Ltr.

Rated output ..... kW Min. speed ..... RPM Max. speed ..... RPM

## PREDECESSOR / EQUIVALENT TYPE OF ALTERNATOR

Supplier ..... Type ..... Mark .....

Drawing ..... Release number .....

## 3. ALTERNATOR REQUIREMENTS

## ELECTRICAL REQUIREMENTS

Voltage ..... V Current ..... A (1800 min<sup>-1</sup>) ..... A (6000 min<sup>-1</sup>)Power ..... kW Isolated ground ☐ NO ☐ YES

## Electrical connections

**B+** type of terminal ..... **D+** type of terminal .....**W** type of terminal ..... **B-** type of terminal .....**L** type of terminal ..... **DFM** type of terminal .....

Other connection - terminals .....

Regulator voltage  $U_r$  = ..... VRegulator: ☐ monofunction ☐ multifunction

Description of function .....

## MECHANICAL REQUIREMENTS FOR ALTERNATOR

 Direction of alt. rotation: ☐ clockwise ☐ counterclockwise ☐ both directions

Ratio between engine and alternator: 1: .....

Type of driving belt/ pulley:

☐ one groove, belt width ..... mm angle .....

☐ two groove, belt width ..... mm dimension between belt ..... angle .....

☐ poly V belt, number of grooves ..... dimension between grooves ..... angle .....

Diameter of the pulley ..... mm Belt line dimension .....

Type of pulley bearing .....

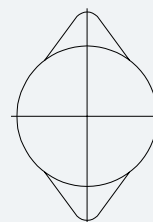
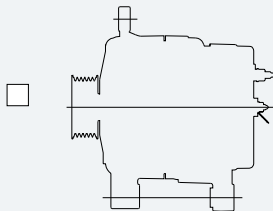
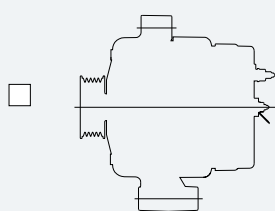
## DESIGN REQUIREMENTS

Max. diameter: ..... mm

Max. length: ..... mm

Max. weight: ..... kg

Type of installation

 Please draw direction,  
position of cables,  
terminals (back side view)


Other design requirements: .....

Grade of protection according IP (DIN 40050): IP .....

 Environmental conditions: ☐ salt spray ☐ high temperature ☐ low temperature

☐ humidity ☐ others .....

Mounting requirements: (to specify/sketch) or enclose drawing .....

Special requirements:

Customer test specification No.: .....

Safety standards: .....

Other standards: .....

Vehicle test or bench test (duration/conditions/number of samples): .....

Date: ..... Signature: .....



NOTES



# Iskra

NOTES

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