# <image>

MAIN TECHNICAL DATA				
Туре	ААК			
Nominal voltage	14V 28V			
Nominal current	45A-80A 35A – 50A			
Stator diameter	125 mm			
Weight	~4.7 kg without pulley			
Max. speed	18,000 RPM			
Regulator	Built-in or separate Mono or multifunction Hybrid or microelectronic monochip 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	Rectifier or Zener diodes			
Protection of the slip rings and brushes	Protected against access by a wire or splashing water (IP 44) Protected against ingress of solid foreign matter and powerful water jets (IP 56)			
Ambient temperature	From - 40°C to + 110°C			

# A P P L I C A T I O N S

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 builtin 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.

### 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 power rectifier diodes and excitation diodes provides D.C. output currents and excitation of the alternator. It is possible to use Zener power diodes to protect 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.

# ALTERNATORS AAK

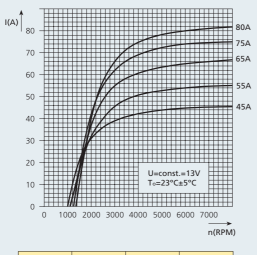
# **lskra**

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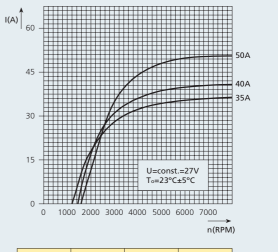
## CROSS SECTION

<ul> <li>Pos 1 Pulley</li> <li>Pos 2 Drive end bearing</li> <li>Pos 3 Fan</li> <li>Pos 4 Drive end bracket</li> <li>Pos 5 Stator with winding</li> <li>Pos 6 Rotor</li> <li>Pos 7 Rear bracket</li> <li>Pos 8 Snap rings</li> <li>Pos 9 Sealing felt</li> <li>Pos 10 Rectifier with diodes</li> <li>Pos 11 Protective cover</li> <li>Pos 12 Slip rings</li> <li>Pos 13 Terminals B+, D+, W</li> <li>Pos 15 Rear bearing</li> <li>Pos 16 Brush</li> <li>Pos 17 Brush holder with voltage regulator</li> <li>Pos 18 Rubber gaskets</li> </ul>	
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# C H A R A C T E R I S T I C S



	I (A) at	I (A) at
n。(RPM)	1800 RPM	6000 RPM
1000	28	45
1100	27	54
1100	30	65
1250	34	74
1350	29	80
	1000 1100 1100 1250	n. (RPM)         1800 RPM           1000         28           1100         27           1100         30           1250         34



		I (A) at	I (A) at
	n。(RPM)	1800 RPM	6000 RPM
28V 35A	1200	15	35
28V 40A	1450	12	40
28V 50A	1550	5	50

