





EPG HUSKY^V A-600+ – 28.5 V DC / 600 A+ AIR-COOLED ALTERNATOR. RELIABLE HIGH PERFORMANCE FOR INCREASED POWER.

A Highly Reliable, Efficient, Flexible, and Intelligent Mobile Power Generating System.

Are you in the market for a highly reliable, intelligent, state-of-the-art answer to your additional mobile power needs? Then you've come to the right place. The EPG husky^v A-600+ is designed for extreme conditions and meets a long list of rigorous military standards. It provides a highly consistent power source for a wide range of heavy vehicles when demand arises. It is especially designed for reliably handling the increased power demand of military vehicles in critical situations and civil vehicles

in heavy-duty applications. You can choose between a belt- or intermediate shaft-driven air-cooled alternator that supports a 600A+ output current, optimized to meet demanding SWAP and MTBF standards. Several standard mounting provisions are available, while the absence of liquid cooling circuits allows for easy vehicle integration. The 600A+ alternator is fully self-protected against temperature and overcurrent and adapts to engine speed and cooling conditions intelligently, through software. It's a real workhorse.

A HIGHLY RELIABLE POWER GENERATION SYSTEM.

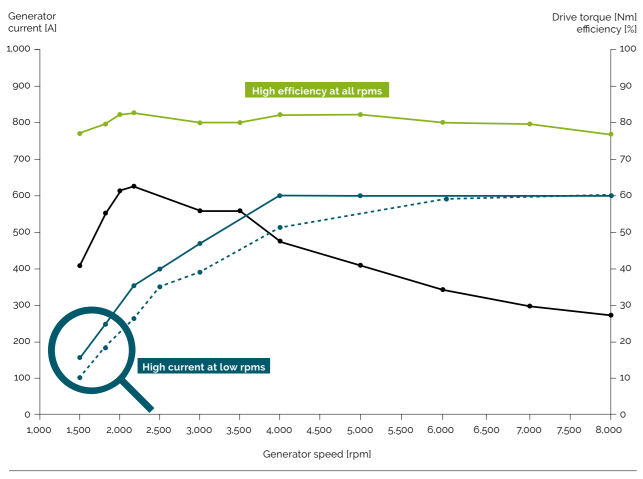
SUPPORTS POWER REQUIREMENTS OF HEAVY-DUTY VEHICLES.

KEY FEATURES:

- High power density and steep ramp-up
- Designed according to military standards MIL STD 461G, MIL STD 810G, MIL STD 1275E, MIL STD 130 N
- High reliability and outstanding MTBF due to long-life sealed bearings and high-temperature grease
- Self-protected against overcurrent and over-temperature

- Overvoltage-protected for battery-free operation
- Optional output current limitation by software (300-600A+) to use existing harnesses
- Ability to operate in hot engine compartments
- High mechanical flexibility in mountings, voltage regulator positions, shaft adaptions

Typical and Heat-Stabilized Characteristics for 28.5 V



[→] Rated current @ 23°C → Rated current @ 93°C → Torque @ 23°C → Efficiency @ 23°C

Technical Specifications

	EPG husky ^v A-600	EPG husky ^v A-670	
Mechanical Properties			
Length	300 mm	330 mm	
Diameter	225 mm	225 mm	
Weight	48 kg	50 kg	
Mounting	Many options availab	Many options available, e.g. hinge mounting	
Connector Properties			
Signal connector	MIL-STD 38(MIL-STD 38999 24ZD19PN	
Power connector	Single-pole-insulated (Single-pole-insulated (case ground), earth return	
Cooling Properties			
Coolant	Ambient for	Ambient forced air cooling	
Coolant inlet temperature	>+93°C to +110°C	-46°C to +93°C >+93°C to +110°C - current derating >+110°C to +125°C - only standstill	
Operational Properties			
Technology		Air-cooled, brushless multiphase generator with integrated rectifier and piggyback voltage regula	
Rated output power	17.1kW/600A	19.1 kW / 670 A	
Rated voltage	28.5V	28.5V+/- 0.3V	
Minimum operating speed	1,50	1,500 rpm	
Maximum speed	8,00	8,000rpm	
Overspeed	10,00	10,000 rpm	
Direction of rotation	CW	CW or CCW	
Insulation classification	>=H (DIN	>= H (DIN EN 60085)	

