MAGNET-MOTOR

A RENK GROUP COMPANY

ELECTRIFICATION

Silent Move Kit

/ Hybridisation for Military Wheeled Vehicles





Integrated Starter Generator



Power Electronic



Charge Converter



High Voltage Distribution



Export Power

Magnet-Motor's Silent Move Kit is the comprehensive core solution for energy and mobility requirements in a wide range of modern protected vehicles.

With its modular approach, the system delivers distinct military advantages such as suppressing the audible signature and increasing stealth capabilities. The hybrid electric drive system offers improved mobility and performance boost and provides sustainability benefits by reducing the reliance on fossil fuels.

In conjunction with a high voltage battery, it delivers highly reliable prolonged onboard electric power for silent watch capabilities when the engine is switched off.

As an extension to Magnet-Motor's Silent Move Kit, a DC Stabiliser provides export power functionality, thereby eliminating the need for external generators.

Features

- Drive by wire
- Modular system
- Designed to MIL Std
- Ruggedized
- Industry standard communications protocols
- Scalable
- Silent move and silent watch
- Reduced fuel consumption
- Improved mobility
- Performance boost
- Enables enhanced onboard and export power
- Maintenance-free

^{*} optional for Export Power

MAGNET-MOTOR

A RENK GROUP COMPANY

Silent Move Kit

Technical Information

(typical application in light-to medium-weight wheeled vehicles)

COMPONENT	SPECIFICATIONS	MEASURE
Integrated Starter	Cold cranking torque	660 Nm
Generator	Peak torque @ 0-2000 rpm	600 Nm
	Cont. torque @ 0-1500/2000 rpm	450 Nm
	Peak power @ 2000-4300 rpm	150 Nm
	Cont. power @ 1500-4300 rpm	80 kW
	Dimensions	SAE 3 x 216 mm ³
	Weight	105 kg
Power Electronic	_ Max power	300 kW
	Continuous power	130 kW
	Input voltage range	500 to 800 VDC
	Phase current (peak)	450 A
	Dimensions	441 x 314 x 111 mm ³
	Weight	14 kg
Charge Converter	Continuous power	10 kW
Charge Converter	Input voltage	500 to 800 VDC
	Output voltage	28 VDC
	Dimensions	410 x 260 x 90 mm ³
	Weight	14 kg
_	To sgint	· · · · · · · · · · · · · · · · · · ·
High Voltage Distribution	No of In / Out connections	6-12
	Fuses / disconnect switches	included
	Iso-Monitor	included
	Hybrid system controller	included
	Dimensions tailored to	'
	customer requirements	
Export Power Unit	Continuous power	30 kW
	Input voltage	500 to 800 VDC
	Output voltage	600 VDC
	Voltage quality	MIL PRF 600
	Dimensions	410 x 260 x 90 mm ³
	Weight	12 kg
	weight	12 /9
General specifications	Protection type	IP 66/67
	Cooling temperature	75°C up tp 105°C water glycol de-rated
	Ambient temperature	-32 to 63°C
	Communication	CAN J1939
	Schock / vibration	MIL 810 G
	EMI	MIL 461 F
	Voltage quality	MIL Std 1275

Trusted Partner.

RENK Magnet-Motor GmbH

Petersbrunner Str. 2 82319 Starnberg, Germany P +49 8151 262-0 F +49 8151 262-250 E mobility.solutions@renk.com www.renk.com