

## COMPLETE POWER FOR YOUR VEHICLE

**Drive systems for battery supplied vehicles** 

DRIVE SYSTEMS







# MORE PERFORMANCE, PRECISION, AND PASSION FOR YOUR SUCCESS.



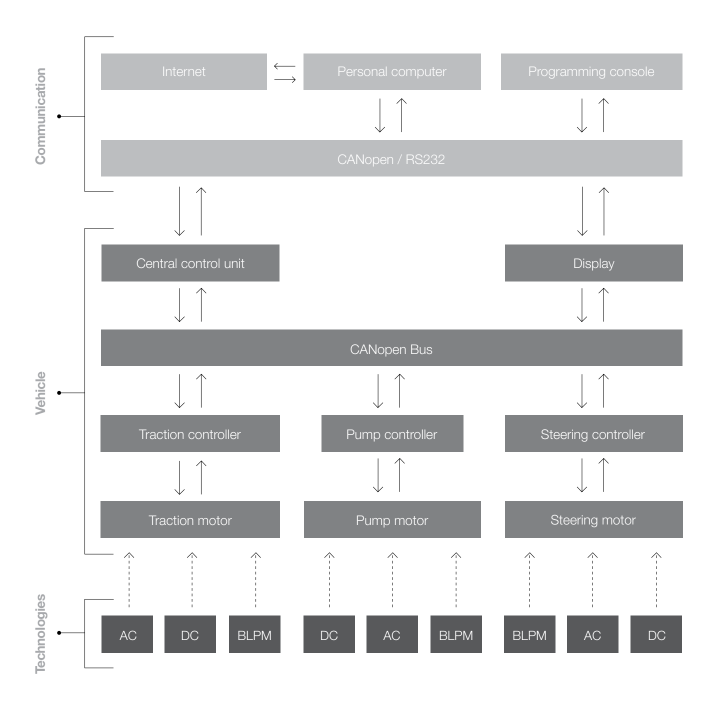
MAHLE is a leading global development partner for the automotive and engine industry with unique systems competence in the areas of engine systems, filtration, electrics/mechatronics, and thermal management. Automobile and engine manufacturers worldwide rely on products and solutions from MAHLE.

This unique expertise and outstanding development competence can be found in our products and solutions around the globe: in commercial vehicles, ships, trains, agricultural and construction machinery, electric vehicles, and other demanding industrial applications such as forklifts, mobile hydraulics and factory equipment.

As your development, systems, and service partner, we know your requirements and processes. We know what you and your customers need and, together with you, we create added value that brings fresh power to your success: tailor-made solutions with the highest performance and reliability, durability, and economic efficiency, which sustainably contribute to increasing energy efficiency and ecological added value.

WE DRIVEYOUR SUCCESS. WORLDWIDE.
WITH PERFORMANCE, PRECISION, AND PASSION.
MAHLE – DRIVEN BY PERFORMANCE.

# MOTORS AND CONTROLLERS FOR ELECTRICAL VEHICLES



Based on the given specification of your vehicle and various requirements you might have, our engineers will study and explore different possible solutions and prepare the best proposal for you. No matter what kind of drive system is chosen the best combination of motor, control and other elements will be used to

build the most efficient and cost effective system for your vehicle. Research and development work is supported by computerised simulation of complete systems and our laboratories are equipped with highly professional testing devices.

### TYPICAL APPLICATIONS

#### **Traction applications**

Motors and controllers are designed for traction applications including hybrid vehicles and adapted for long-lasting operations at declared load (usually S1 or S2 = 60 min). Products are designed to provide long life operation. Various mounting flanges are available to mount on different types of gearboxes. Motors are available in DC commutator (permanent magnet, series, split field or separately excited winding), AC induction and BLPM version, voltage range from 12 V up to 80 V and power up to 18 kW. Microprocessor based controllers for series wound commutator motors, induction AC and BLPM motors are available, to form an effective and tuned drive system.

#### **Steering applications**

Brushless and commutator motors are produced for automotive industry, electrical forklifts and marine applications. Available as EHPS and EPS solution with built-in controller are designed to meet the international safety regulations. The main features are excellent dynamics, simple mounting, easy adaption to special requirements, high efficiency, low noise, EMC compatibility and optionally low maintenance. Available voltage range from 12 V up to 80 V and power up to 2 kW.

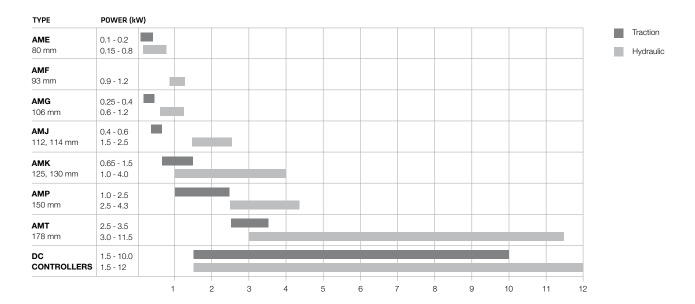
#### **Hydraulic applications**

Motors and controllers for hydraulic applications are designed for intermittent periodic operation at declared load (usually S3 = 5 up to 15% of duty cycle) mainly in one direction of rotation. Products are designed to be resistant against short time overloading and overheating. Motors are adapted to standard assembly dimensions of hydraulic pumps and can be oil proof on the drive end side. Motors and controllers are available in DC commutator, AC induction and BLPM version, voltage range from 12 V up to 80 V and power up to 28 kW. Easy programming of user defined parameters via laptop or a dedicated programming unit.

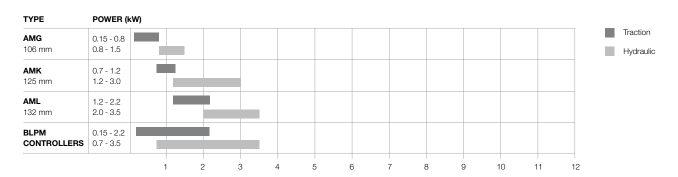
#### Other applications

We are producing also systems for other applications such as electric winches, air conditioning systems, industrial cleaning machines, platforms, etc. All of these designs are specially trimmed according to customer requirements such as type and duration of operation, protection against splashing water or very special mounting requirements. Many of the user defined controller parameters can be easily programmed via a laptop or a dedicated programming unit.

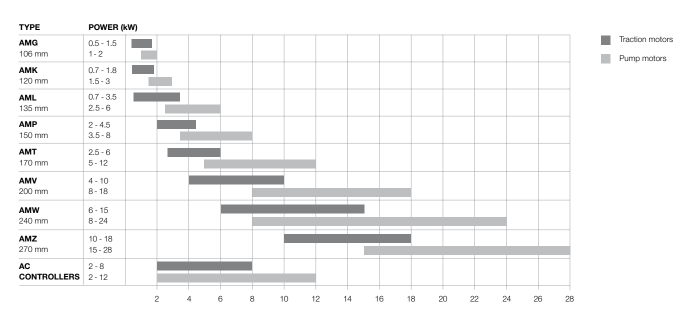
#### **DC** motors and controllers



#### **BLPM** motors and controllers



#### **AC** induction motors and controllers



# AME / AMG

#### Design

- Excitation by high quality ferrite 4 or 6 pole permanent magnets
- Compact design
- Motors with mounted switch available
- Custom design drive end brackets
- One or two terminal versions
- UL design available on request
- EMC filter for AME motors available
- High quality thermal resistant materials
- Free of asbestos, lead cadmium, beryllium and ammonia

#### **Applications**

- Pump drive
- Winches
- Traction
- Marine applications

#### **Features**

- High specific output power
- Long brush life
- High ambient resistance

#### Main technical data

Type	AME				AMG		
Nominal voltage (V)	12	12 24 48			24	36	
Nominal power (kW)	0.1-0.8	0.35-0.8	0.5 - 0.8	0.25-1.1	0.4-1.2	0.5	
Yoke diameter (mm)		80			106		
Length (mm)		137			136 - 174		
Weight (kg)		2.6			4 - 5.7		
Stator	6	6 permanent magnets			4 permanent magnets		
Degree of protection		IP 54, IP 65			IP 22, IP 54		
Ambient temperature (°C)	-20 to +70						
Thermal protection	Optional						

#### DC permanent magnet motors





## AMF / AMJ

#### Design

- Four pole motor with field coils excitation
- Series, compound and split field versions
- AMF only series wound
- AMJ heavy duty versions available
- UL design available on request
- EMC compatible
- Compact design
- High quality thermal resistant materials
- Free of asbestos, lead cadmium, beryllium and ammonia

#### **Applications**

- Pump drive
- Traction
- Winches
- Marine applications

#### **Features**

- High specific output power
- Long brush life
- High ambient resistance

#### Main technical data

Туре	AMF		AMJ					
Nominal voltage (V)	12	24	12	24	36	48	72	
Nominal power (kW)	0.9	1.2	0.7-2.1	0.4-2.5	1.7	2.0	2.0	
Yoke diameter (mm)	93				112-114			
Length (mm)	125		150 - 250					
Weight (kg)	3.5		5.3 - 9					
Stator	4-pole windings							
Degree of protection	IP 54, IP	65	IP 23, IP 44, IP 54					
Ambient temperature (°C)	-20 to +70							
Thermal protection	No		Optional					
Internal fan	No		Optional					

#### DC motors





## AMK / AMP / AMT

#### Design

- Four pole motor with field coil excitation
- Series, compound or SEM versions
- EMC compatible
- UL design available on request
- Available in EE version
- High quality thermal resistant materials
- Free of asbestos, lead cadmium, beryllium and ammonia

#### **Applications**

- Pump drive
- Traction
- Winches
- Marine applications

#### **Features**

- High specific output power
- Ventilated or enclosed versions
- High ambient resistance

#### Main technical data

Туре		AMK			AMP			AMT					
Nominal voltage (V)	12	24	48	72	24	36	48	80	24	36	40	48	80
Nominal power (kW)	1.8-2.4	0.65- 4.0	3.0	1.0	1.0-4.1	4.1	1.0-4.3	3.0	4.3-5.5	6.9	3.8	2.5-11.5	7.6
Yoke diameter (mm)		125-130			150			178					
Length (mm)		175 - 283			250 - 350			260 - 430					
Weight (kg)		10.5 - 16.5			20 - 25			22 - 34					
Stator		4-pole windings											
Degree of protection	IP 12, I	IP 12, IP 20, IP 43, IP 44, IP 54			IP 12, IP 21, IP 23, IP 24			IP 12, IP 21, IP 22, IP 24					
Ambient temperature (°C)		- 20 to + 70											
Thermal protection		Optional											
Brushware indicator		No			Optional				Optional				

DC motors







## AMG / AMK / AML

#### Design

- Compact design with integrated electronic or separated controller
- Programmable functions: soft start, speed loop option, analogue input for speed control, current limit
- CAN open communication
- EMC compatible
- UL design available on request
- Over-voltage and under-voltage protection
- Permanent magnets on rotor
- Three phase windings on stator
- Available with planetary gear box
- Available with electromagnetic brake

#### **Applications**

- EHPS electro hydraulic power steering
- Utility pump drive
- Traction systems
- Fan drive
- EPS electric power steering (steer by wire)
- EPAS electric power assisted steering
- Compressor drive for air conditioning and others

#### **Features**

- Low noise operations
- High efficiency > 85 %
- Long lifetime > 10,000 hours
- Integrated temperature protection
- Simple installation

#### Main technical data

Туре		AMG				AMK				AML	
Nominal voltage (V)	12	24	36	48	80	12	24	48	80	24	80
Nominal power (kW)	0.15-1.0	0.15-1.5	0.3-1.5	0.5 - 0.8	0.8	0.7-2.0	0.7-3.0	1.5	1.2	1.2-2.2	2.0-3.5
Yoke diameter (mm)		106				125				132	
Length (mm)		134 - 235				265				350	
Weight (kg)		3.5 - 8				10				20	
Stator		Three phase									
Degree of protection		IP 54									
Ambient temperature (°C)		-20 to +60									
Thermal protection		Optional									

BLPM motors with integrated electronics







## AMG / AMK / AML / AMP / AMT

#### Design

- Three phase four pole induction motor
- Aluminium squirrel cage rotor
- Different encoder options available
- UL design available on request
- Available in EE version
- High quality thermal resistant materials
- Free of asbestos, lead cadmium, beryllium and ammonia
- EMC compatible
- Available with planetary gearbox
- Available power cables directly from the motor

#### **Applications**

- Traction motor
- Pump drive
- Steering motor

#### **Features**

- High specific power
- Low performance sensivity to motor temperature (no permanent magnets)
- Compact size
- Low noise operation
- Long life maintenance free operation
- Excellent dynamic response
- Precise control

#### Main technical data

AMG	AMK	AML	AMP	AMT		
24 - 48	24 - 48	24 - 48	24 - 80	24 - 80		
0.5 – 2.0	0.7 – 3.0	0.7 – 6.0	2.0 - 8.0	2.5 – 12.0		
106	120	135	150	170		
150 – 200	200 – 260	180 – 325	260	250 - 360		
5 – 9	12 – 18	15 – 25	20 – 28	25 - 45		
		Three phase 4-pole				
	IP 20 - IP 54 (higher on request)					
	-20 to +60					
Thermo sensor KTY 84 - 130						
	24 - 48 0.5 - 2.0 106 150 - 200	24 - 48	24 - 48	24 - 48       24 - 48       24 - 48       24 - 80         0.5 - 2.0       0.7 - 3.0       0.7 - 6.0       2.0 - 8.0         106       120       135       150         150 - 200       200 - 260       180 - 325       260         5 - 9       12 - 18       15 - 25       20 - 28         Three phase 4-pole         IP 20 - IP 54 (higher on request)         -20 to +60		

AC induction motors



## AMV / AMW / AMZ

#### Design

- Three phase four pole induction motor
- Aluminium squirrel cage rotor
- Different encoder options available
- UL design available on request
- Available in EE version
- High quality thermal resistant materials
- Free of asbestos, lead cadmium, beryllium and ammonia
- EMC compatible
- Available power cables directly from the motor

#### **Applications**

- Traction motor
- Pump drive

#### **Features**

- High specific power
- Low performance sensivity to motor temperature (no permanent magnets)
- Compact size
- Low noise operation
- Long life maintenance free operation
- Excellent dynamic response
- Precise control

#### Main technical data

Туре	AMV	AMW	AMZ			
Nominal voltage (V)	24 - 80	48 - 96	48 - 96			
Nominal power (kW)	4 – 18	6 – 24	10 – 28			
Yoke diameter (mm)	200	240	270			
Length (mm)	180 – 320	250 – 330	280 - 400			
Weight (kg)	33 – 65	55 – 90	80 - 120			
Stator		Three phase 4-pole				
Degree of protection	IP 20 - IP 54 (higher on request)					
Ambient temperature (°C)	-20 to +60					
Thermal protection	Thermo sensor KTY 84 - 130					

#### AC induction motors





## AEK / AEH

#### **Applications**

- Traction
- Pump drive
- EPS / EPAS
- EHPS
- Fan drive
- Compressor drive
- Boat propulsion

#### **Features**

- Mosfet power section
- Microcontroller failsafe logic
- Flash EEPROM memory
- High efficiency
- Thermal protection
- Overvoltage and undervoltage protection
- All inputs and outputs short circuit protected
- Adjustable characteristics via programming console or PC
- CANopen Bus communication
- PC connection for programming and diagnostics
- Speed loop option
- Full 4-quadrant control
- Field weakening mode
- Complies with European CE Standards
- UL design available on request

#### Main technical data

Туре	AEK, AEH
Nominal voltage (V)	12 to 80
Maximal current (A)	50 to 300
Operating frequency (Hz)	15,000
Ambient temperature (°C)	-20 to +55
Degree of protection	IP 65

Controllers for BLPM motors



## AEK / AEH / AES

#### **Applications**

- Traction
- Pump drive
- Fan Drive
- Servo steering systems

#### **Features**

- Mosfet chip and wire power section
- State of the art DSP processor
- Flash EEPROM memory
- Space vector modulation
- Full 4-quadrant operation
- Field oriented control algorithm for the highest performance
- 12 digital inputs available
- 9 digital outputs available

- 2 analogue inputs available
- 4 digital outputs PWM controlled
- All inputs and outputs are short circuit protected
- Reverse polarity protection
- Available combi version
- Controller thermal protection
- Motor thermal protection
- Hardware and software overvoltage protection
- High low speed torque

- CANOpen Bus communication
- RS 232 communication
- PC connection for programming and diagnostics
- Internal hour meter and battery discharge indicator
- Complies with European CE Standards
- UL design available on request

#### Main technical data

Туре	AEK, AEH, AES
Nominal voltage (V)	24 to 80
Maximal current (A)	150 to 500
Operating frequency (Hz)	10,000
Ambient temperature (°C)	-30 to +55
Degree of protection	IP 65



### **ARD**

#### **Applications**

- Industrial electric trucks
- Battery powered vehicle accessories
- Electric road vehicles
- Marine equipment
- Railway equipment

#### **Features**

- Different switch holders
- Direct current loads
- Excellent conductivity

#### Solenoid switches



#### Main technical data

Туре	ARD				
Rated voltage (V)	12	24	36	48	
Nominal current (A)	80, 120, 150,300	80, 120, 150,300	60, 100	60	
Maximal permanent current (A)	80, 120, 150,300	80, 120, 150,300	60, 100	60	
Short time maximal current (A)	300, 350, 500	300, 350, 500	200, 350	200	
Degree of protection	IP 54, IP 65, IP 66, IP 67				
Ambient temperature (°C)	-20 up to +60				

## **KEY PADS**

Key pad is an electronic product that - when it is connected to electrical vehicle system consisted of AC controller, EPAS/EPS steering system, vehicle master control unit and display - gives us the opportunity to replace the key switch and allows log in. Through the CANOpen network we receive different information regarding the system and driving modes.

#### Features

- Key switch replacement
- Login with appropriate password as:
  - Administrator
  - User
- Demanded length of the password: 4 characters
- Max number of the users: 200
- Last 2000 transactions will be retained in the data bank. (A transaction is a record between one login and logout).
- Automatic logout when the lift truck is stopped (after few minutes)
- Automatic STOP mode when the lift truck is in log off state (after few minutes)
- Secure lock "out time" after 5 (default value) tamper attempts;
- Information recorded and seen on display:
  - Driver (PIN)
  - Trip distance
  - Date and time (at login)
  - Traction time
  - Pump time
  - Log on time
  - Crash sensor (Optional)
  - Crash counter (Optional)

#### **Applications**

• Built in electrical vehicle drive system

#### Main technical data

Туре	AED
Nominal voltage (V)	24
Nominal current (when replaced key switch) (A)	15
Communication type	CANOpen 4.0.2
Ambient temperature (°C)	-30 to +45

Key pads



## DRIVER DIAGNOSTIC DISPLAY (DDI)

When display is connected to electric system consisted of AC controller, EPAS/EPS steering system, and vehicle master control unit, it enables us to see different information regarding the system.

#### Information seen on display

- Traction mode indication
- Battery discharge status
- Error code numbers
- Four different hour meters
- Which dig. inputs of AC controller are momentarily active (connected)
- Which dig. inputs of vehicle master control unit are momentarily active (connected)
- Software versions of all components connected in truck system
- EPAS torque, steering angle, battery current, battery voltage, AC motor voltage, phase currents, controller temperature, motor temperature...
- · List of software parameters
- UL design available on request

#### Main technical data

Туре	AEB
Nominal voltage (V)	12, 24, 36
Communication type	CANOpen 4.0.2
Ambient temperature (°C)	-20 to +60



# VEHICLE MASTER CONTROL UNITS (MCU)

Vehicle master control unit is a type of a master unit that when it is built in an electric vehicle makes through hardware and CANOpen network request for appropriate vehicle operation.

#### **Functions**

- Sending request to controller for speed and rotating direction of traction motor
- Sending request to controller for speed of DC pump motor
- Sending request to controller for PWM on proportional valve
- Sending request to controller for belly switch function activation
- Sending request to controller for horn activation
- Sending request to controller for snail switch function activation
- Sending information to controller of steer angle
- Sending information to EPAS system of truck speed
- All messages to DDI display for different pictures are sent by MCU electronics
- Software parameters can be reprogrammed with appropriate use of switches on tiller head
- UL design available on request

#### Main technical data

Туре	AED
Nominal voltage (V)	24
Communication type	CANOpen 4.0.2
Ambient temperature (°C)	-20 to +55

Vehicle master control units



#### MOTOR REQUIREMENTS FORM

Company:			
Address:			
Application	Encoder		
□ Driving pump □ Winch □ Traction motor □ Steering	Encoder type:		
Other:	No. of pulses:		
Ambient conditions	Insulated ground		
Temperature range:	☐ Yes ☐ No		
fromtoc	Insulation		
	Insulation strengthV <sub>BMS</sub> per 1 min.		
Electrical and mechanical requirements	Insulation resistance > Mohm		
·			
Nominal ratings:	Special electrical requirements		
□12 V □24 V □36 V □48 V □72 V □80 V □96 V			
Speed n <sub>n</sub> =RPM			
Current I <sub>n</sub> =A			
Torque $T_n = $ Nm Power $P_n = $ kW			
S2 =min	Design requirements		
S3 =	Max diametermm		
S1 =	Max length mn		
	Grade of protection according (din 40050)		
Maximal load:	IP		
Current I <sub>max</sub> =A			
Torque I <sub>max</sub> =Nm	External appearance		
S2 =min	☐ Black varnished ☐ Zinc plated		
S3 =% ED	□ Other		
Maximal no - load speed:	Dimensional vaguirements		
N <sub>max</sub> =RPM	Dimensional requirements (specify / sketch) or enclose drawing		
TIUA	(Specify / Sketch) of enclose drawing		
Direction of rotation:			
View from drive end of shaft			
$\square \leftarrow \qquad \square \leftrightarrow \qquad \square \rightarrow$	Environmental conditions		
Fusikation	☐ Salt spray ☐ High temperatures		
Excitation:  Series wound  SEM – Sepex	☐ Humidity ☐ Dust		
	☐ Other		
☐ Parallel wound ☐ Split field ☐ AC			
Permanent magnets BLPM	Environmental conditions		
_ remaient magnets bb w	Safety standard:		
Operating mode	Specification standard:(please add copies)		
1 cycle iss ON ands OFF	(product dad coprocy)		
at I =V			
Date:	Signature:		

#### CONTROLLER REQUIREMENTS FORM

Customer:								
Address:								
Applications								
☐ Traction	☐ Traction & Pum	р	☐ Pump		☐ Traction & Hyd	draulic valve	☐ Steering	
Type of system								
☐ DC Series wound	d □ AC		□ BLPM		☐ Oth	or		
DO Genes Wounk	u L AO					GI		
Technical requir	rements							
Voltage range				V	No. of analogu	e outputs		
Max current limit						iputs		
Operating frequency						utputs		
Acceleration slope						perature		
Deceleration slope								
No. of analogue input								
Accelerator typ	е							
☐ Classic resist	☐ Hall	☐ Optica	al	☐ Othe	er			
Communication	n type							
☐ RS 232	☐ RS 485	☐ CAN		☐ Othe	er			
Programming of	levice type							
☐ Programming co		□ PC		☐ Oth	er			
System diagnos	stics							
□ PC	☐ Programming co	onsole	□ Ва	attery disc	charge indicator	☐ Error indicat	or [	☐ Hour-meter
Functional requ	irements							
Constant torque bra	aking		Field weak	ening opt	ion	Main contactor driv	re e	
☐ YES ☐ NO			☐ YES	$\square$ NO		☐ YES ☐ NO		
Constant distance b	oraking		Difference	speed loa	ad/no-load	Proportional valve of	drive	
☐ YES ☐ NO			☐ YES	$\square$ NO		☐ YES ☐ NO		
Brake on pedal relea	ase		Speed loop	)		Real time clock		
☐ YES ☐ NO			☐ YES	$\square$ NO		☐ YES ☐ NO		
Brake on direction in	nvert		Speed limit	t input (s)		Time to service cou	ınter	
☐ YES ☐ NO			☐ YES	$\square$ NO		☐ YES ☐ NO		
Accelerator position	follower		Additional i	inputs		Error history		
☐ YES ☐ NO			☐ YES	□NO		☐ YES ☐ NO		
Additional brake ped	dal input		Electromag	gnetic bra	ke drive	Software in-field up	date	
☐ YES ☐ NO			☐ YES	□NO		☐ YES ☐ NO		
Date:					Signature:			

#### VEHICLE REQUIREMENTS FORM

Customer:				
Address:				
Truck data				
Truck model		Drive wheel diameter		mm
Truck weight with battery	kg	Gear ratio		
Truck rated load	kg	Rolling resistance - estimated		
Truck system voltageV		Transmission efficiency		
Drive wheel material		Type of gear		
Traction motor				
No. of motors on the truck		Max truck speed at no load		km/h
Type of motor on the truck	Truck speed with rated load	km/h		
□ DC □ AC □ Other		Truck gradeability - no load	% at speed	km/h
		Truck gradeability - rated load	% at speed	km/h
Traction motor controller				
Controller model		Max phase current (AC Motors)	A at S2=	min
Max field current (DC motors)	A			
Min field current (DC motors)				
Max armature current (DC Motors) A at S2=	min			
Pump motor				
Type of pump motor		Oil flow at no load		l/min
□ DC □ AC		Oil flow at rated load		l/min
Pressure at no load	bar	Pump capacity		ccm/rev
Pressure at rated load	bar			
Type of operation S3	%			
Max pressure	bar			
Pump motor controller				
Controller model		Max phase current (AC Motors)	A at S3=	%
Max field current (DC motors)				
Min field current (DC motors)				
Max armature current (DC Motors) A at S3=	%			
Date		Signaturo		
Date:		Signature:		



# ALWAYS THERE FOR YOU: WITH COMPETENT CONTACTS WORLDWIDE.

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