



EHPS System

Electro Hydraulic Assisted Power Steer

Features

- Provide oil flow for assist steering applications by:
 - 16 l/min @ 0...150bar
 - 14 l/min @ 180 bar (peak)
- Powered by 24Vdc (48Vdc on request) battery (Board net)
- Communication with Vehicle Controller via CAN (J1939 & OPEN)
- Fault tolerant Fall-back operation mode at system failures
- Low noise pump technology ≤ 55 dba (1500rpm, 200bar)

Benefits

- Power is independent of engine speed
- Reduced installation costs vs. hydraulic piping
- Fast project turn-around
- Customized control features



Ideal for Bus, Heavy-Duty Trucks and Off-Highway Applications.

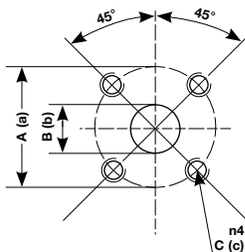


EHPS System **Electro Hydraulic Assisted Power Steer**

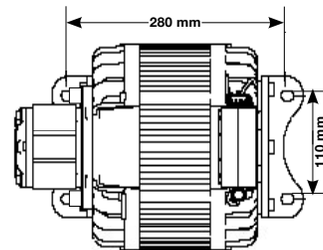
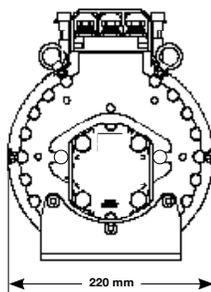
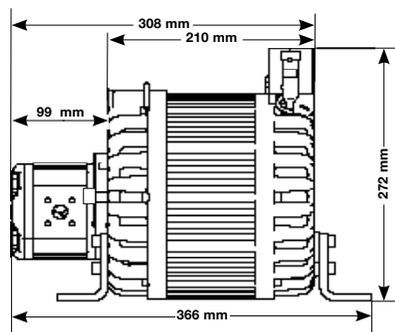
Our EHPS system combines an AC induction motor, a low noise gear pump and a Schwarzmüller Inverter. This robust, reliable and safe system provides oil flow for assisted steering applications allowing a 30-50% energy saving by “power on demand” for a fast project turn-around and an adjustable steering performance. It is perfectly adapted for any bus applications while allowing a more modular design.

SYSTEM	
System weight	31 kg
INDUCTION MOTOR - MT1946B	
Power	2,9 kW (S3-50%)
Voltage	15,7 Vac
Current	182 A
Protection Degree	IP 66
Sensors	Speed: 64 inc/rev, 5...24V A/B channel Temp: KTY 84-130
LOW NOISE GEAR PUMP	
Displacement	8,2 ccm
Certification	ISO-TS
Ports inlet	A:40mm B:15mm C:M6
Ports outlet	a:35mm b:15mm c:M6

Pump Port



Motor and Gear Pump



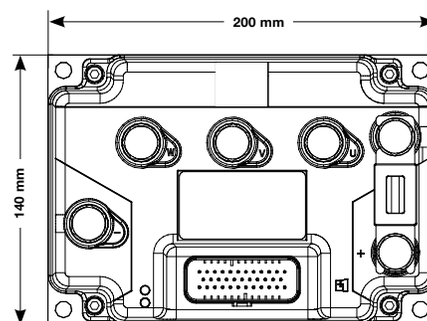
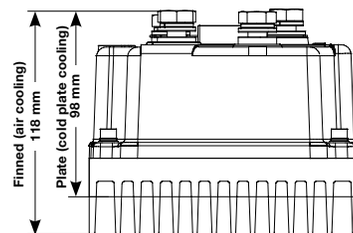
Inverter and Software Features

- Ready to use EHPS-Application-SW (reduced performance mode, CAN interface, Encoder fault tolerant mode, service page, error history...)
- Advanced Flux Vector motor Control performance
- Designed for superior reliability and long life

Inverter Standards

- Automotive grade components (AEC-Q100, -Q101, -Q200)
- Enhanced EMC Performance / E-Marked (ECE-R10)
- UL 583 Listed

Inverter - Two Versions Available



SCHWARZMÜLLER INVERTER MI06-S-24/400-P-A

Voltage	16...36Vdc
Current	200A (S1), 400A (S2-2min)
Protection Degree	IP 67

Dana.com/TM4

Application Policy

Capacity ratings, features, and specifications vary depending upon the model and type of service. Application approvals must be obtained from Dana TM4; contact your representative for application approval. We reserve the right to change or modify our product specifications, configurations, or dimensions at any time without notice.

2020 Dana TM4 Inc. All rights reserved. CVTM4-DI001-0420

