# hydrapûlse

## **EHSU ELECTRO HYDRAULIC STEERING UNIT** FRAME SIZE 1

#### FEATURES

- Integrated Motor Controller
- J1939 CAN Control
- 24 VDC Operating Range
- SAE A 2-Bolt Pump Mounting Interface
- SAE A 9T Spline Shaft
- Robust IP68 Rating
- Low Noise Helical Gear Pump
- Extremely compact and power dense PM Motor

#### **PRODUCT DIMENSIONS**

- Length 7.94" (201mm)
- Width 6.5" (165mm)
- Height 7.64" (194mm)

#### SPECIFICATIONS

□ □ □ □ d □ □ □ □ □ r	5 kw
0000 000 0 <b>r</b>	7 kw
	12 Nm
0000 00 <b>r</b> 000	30 Nm
0 000 r 0 000 r0000 000000	18 - 36 VDC
0000r0000r 0000000	9 - 36 VDC
0000 00 <b>rr</b> 000	290 Amps
0000d 0 000r 0000d	3000 RPM
	Up to 90%
	Air
A0 0000 A0' 0 00r0000 000 0	-40 to 50C
Weight	12kg

The Hydrapulse Low Voltage Electro Hydraulic Steering Unit is designed specifically to meet the unique demands of the commercial hybrid and electric vehicle market. Its fully integrated motor, pump mount, and electronic control package simplifies installation, delivering a true **plug-and-play** solution that reduces both production time and cost. Engineered for high efficiency, compact packaging, and precise control, the Hydrapulse EHSU supports the growing electrification needs of commercial vehicles while maintaining the robust performance required for these demanding duty cycles.

### TYPICAL APPLICATIONS

- Power Steering
- School Bus
- Transit Bus
- Class 4-8 Commercial Trucks
- Airport Ground Support Equipment
- Auxiliary Hydraulic Systems (ePTO)

TerzoPower.com | Info@TerzoPower.com | 916-245-9660