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:icon_thumright: When i had my motor remapped they ran a diagnostic and it came up with a fault, (Electro-Hydraulic Engine Mount Solenoid Valve-N144-Open Circuit), i know what it is i just wondered if any of you fellas out there had one replaced and how much it cost to have sorted:icon thumright:

Electro-Hydraulic engine mounts | Audi-Sport.net

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N144 – Left Electro-Hydraulic Engine Mount Solenoid Valve. N145 – Right Electro-Hydraulic Engine Mount Solenoid Valve. N156 – Intake Manifold Tuning (IMT) Valve N335 – Intake Air Switch-Over Valve . 6. 15A. Z19 – Oxygen Sensor (O2S) Heater Z28 – Oxygen Sensor (O2S) 2 Heater. 7. 15A

Fuse box Audi A6 (C6) - fusesdiagram.com

Audi A6 Sedan 1998-2004, Audi A6 Avant 1999-2004, Audi allroad quattro 2001-2004, Audi S6 Avan..., Audi RS6 2003-2004 - 4.2 Liter V8 5V BiTurbo Fuel Injection & Ignition, Engine Code(s): BCY 8. Right Electro-Hydraulic engine mount solenoid valve -N145- (on right in direction of travel) 9. Left Electro-Hydraulic engine mount solenoid valve -N144-

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An electrohydraulic servo valve (EHSV) is an electrically operated valve that controls how hydraulic fluid is sent to an actuator. Servo valves are often used to control powerful hydraulic cylinders with a very small electrical signal. Servo valves can provide precise control of position, velocity, pressure, and force with good post movement damping characteristics.

Electrohydraulic servo valve - Wikipedia

Electro-hydraulic systems. Electro-hydraulic power steering systems, sometimes abbreviated EHPS, and also sometimes called "hybrid" systems, use the same hydraulic assist technology as standard systems, but the hydraulic pressure comes from a pump driven by an electric motor instead of a drive belt at the engine.

Power steering - Wikipedia

The Hydrapulse Smart Pump is the next generation electro-hydraulic pump solution. It is an integrated electro-hydraulic pump designed for both mobile and industrial applications, and is perfect for hybrid or zero emission electric heavy equipment that need an engine off hydraulic solution.

Hydrapulse - Electro-Hydraulic Smart Pumps for Mobile ...

How, Why, and When to apply electric motors to mobile hydraulic systems Patrick Berkner Automation Group – Electromechanical Automation Division ... hydraulics to electro-hydraulic systems. A ... a diesel engine (or any IC engine) drives a hydraulic pump to create hydraulic power.

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Audi A6 Sedan 1998-2004, Audi A6 Avant 1999-2004, Audi allroad quattro 2001-2004, Audi S6 Avan..., Audi RS6 2003-2004 - 4.2 Liter V8 5V BiTurbo Fuel Injection & Ignition, Engine Code(s): BCY 24-8 1 - Ignition coils with output stages, cylinder bank 1 Cylinder 1 - ... Right Electro-Hydraulic engine mount solenoid valve -N145-Title: RS6 ...

1 - Ignition coils with output stages, cylinder bank 1

The invention relates to an electro-hydraulic motor-pump unit (1), MPE, with a pump (10) for conveying a hydraulic fluid in a hydraulic system (HS), a with the pump (10) coupled to the driving electric motor (20), one with the electric motor (20) coupled to and for controlling and / or regulating the electric motor (20) furnished controller (30) and a housing (50), integrated in an in the ...

DE102016114540A1 - Electro-hydraulic engine with an ...

The advantages of electro-mechanical power steering One advantage of the electro-mechanical power steering, compared with hydraulically assisted steering systems, is that there is no requirement for a hydraulic system. This leads to further advantages, such as: - no hydraulic components, for example power steering oil pump, hoses, oil tank, filter,

SSP 317 - The electro-mechanical power steering with dual ...

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A separate hydraulic, spring-supported chain tensioner with the required chain guides is fitted for each chain drive. Advantage: Maintenance-free and designed for the service life of the engine. 3.0 l V6 TDI engine with common-rail injection Camshaft drive – drive B Bank 1 Oil pump drive Balancer shaft drive Crankshaft drive Camshaft drive ...

SSP325 A6 Assemblies - VolksPage

This is Hydraulic Power Unit which is driven by DC brushless motor. Users can use common air tupe or water tube to connect the oil inlet and overflow hole of the oil pump.

Electric Hydraulic Pump | eBay

A series of three- or four-way electrohydraulic servovalves (EHSVs) that drive actuators or motors in

closed-loop servosystems used to control position, velocity, and force in hydraulic systems, fuel systems, and engine control applications.

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