MOOG ENERGY MANAGEMENT SYSTEM (EMS) FOR EAS



Modern machine designs are more and more based on Electrohydrostatic Actuation Systems (EAS) instead of valve-based throttle control. During this transformation, the installed power of the used EPU-axes and their Servo Drives often surpass the power of the formerly used hydraulic power unit, especially when hydraulic accumulators were used.

Moog combines the best fitting power infeed with storage units to reduce the installed power significantly. Together with the efficiency gain of the EAS and the peak power reduction of the Moog Energy Management System, hydraulic machines reach a new level of attractiveness.

The Energy Management System as add on to EAS provides multiple benefits to machine end-users and to OEMs. Additionally, the EMS can also be used for electromechanical actuation systems.

MOOG EVALUATION PROCESS

Through in-depth simulation of the application including energy management, the best fitting storage and infeed is evaluated. In this process the customer is pro-activly consulted on energy savings, grid loading and amortization, amongst others.



ADVANTAGES

- Reduces installed power significantly and thus in-line components up to the transformer (peak shaving)
- Maximizing machine efficiency through energy storing and minimizing losses
- Modular approach: For each application the right infeed and storage type

APPLICATIONS

- Material testing and simulation platforms
- Cyclic high pressure compression axis
- Metal forming and presses



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EMS TOPOLOGIES

Dissipative (AC-AC Drives with Brake Chopper)



Passive Storage (Peak Shaving Solution with Capacitors)



Active Front End (Power Feedback to the Grid)



Active Storage (Peak Shaving Solution with Active Storage)

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POWER RANGE & EXAMPLE APPLICATIONS

Infeed type	Nominal power	DC-bus voltage ¹⁾	Storage	Peak power	Cycle energy	Peak power re- duction factor	Application example
AC-DCDC	12 to 24 kW	430 V	Double layer capacitors (ESU-DL)	<100 kW	> 25 kJ	10 to 25 %	Motion platforms
AC-DCDC	12 to 24 kW	540 V	Electrolytic capacitors (ESU-C)	< 250 kW	< 10 kJ	10 to 25 %	Testing, high pressure compres- sion, small presses (< 150 t)
PSU (AFE)	26 to 75 kW	700 V	Electrolytic capacitors (ESU-C)	< 500 kW	< 35 kJ	15 to 25 %	Mid size presses (< 300 t), large testing units
PSU (AFE)	75 to 360 kW	700 V	Electrolytic capacitors (ESU-C) + double layer capacitors (ESU-DL)	> 500 kW	> 35 kJ	20 to 30 %	Large presses, large hexa- pods
PSU (AFE)	250 to 1,500 kW	700 V	Double layer capacitors (ESU-DL) and/or grid feedback, no storage	> 500 kW	> 300 kJ	35 to 100 %	Large presses with high forming energy

 $^{\rm 1)}\,At\,400\,V_{\rm AC}\,supply$

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info@moog.com

www.moog.com/industrial

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