PRODUCT OFFERING BY AEROSPACE / DEFENSE APPLICATIONS

POWER AND DATA DIVISION

Moog's broad portfolio of products and solutions are built on core competencies and innovative technology. Our capabilities are leveraged to solve our customer's most difficult challenges. Explore our products and application solutions at www.moog.com.

ADVANCED AIR MOBILITY

Actuators
Ethernet Switches
Motors
Position Transducer Assemblies
Resolvers

ACTIVE COUNTERMEASURES

Gimbal Assemblie: Motors Resolvers Slip Rings Twist Capsules

DIRECTED ENERGY SYSTEMS

Actuators
Gimbal Assemblies
Motors
Resolvers
Slip Rings
Twist Capsules

EO / IR SENSORS

Actuators

Fiber Optic Transceivers
Gimbal Assemblies
Motors
Multiplexers & Media Converters
Resolvers
Slip Rings / Twist Capsules

FIXED AND ROTARY WING AIRCRAFT

Actuators
Ethernet Switches
Gimbal Assemblies
Motors
Resolvers
Slip Rings

GROUND VEHICLES

Actuators
Ethernet Switches
Fiber Optic Transceivers
Gimbal Assemblies
Motors
Multiplexers & Media Converters
Resolvers
Rotary Joint Assemblies
Twist Capsules

MISSILES

Actuators Motors Resolvers Slip Rings

MISSILE LAUNCHERS Ethernet Switches

Fiber Optic Modems
Fiber Optic Transceivers
Integrated Motion Assemblies
Motors
Multiplexers & Media Converters
Resolvers
Slip Rings / Twist Capsules

MOBILE COMMAND CENTERS

Ethernet Switches
Fiber Optic Modems
Fiber Optic Transceivers
Multiplexers & Media Converters

RADAR SYSTEMS

Actuators
Ethernet Switches
Fiber Optic Modems
Fiber Optic Transceivers
Gimbal Assemblies
Motors
Multiplexers & Media Converters
Resolvers
Rotary Joint Assemblies

SATCOM

Actuators
Ethernet Switches
Fiber Optic Modems
Gimbal Assemblies
Multiplexers & Media Converters

SATELLITES

Gimbal Assemblies Motors Resolvers Slip Rings

UNMANNED / REMOTELY OPERATED VEHICLES

Actuators
Ethernet Switches
Fiber Optic Modems
Motors
Multiplexers & Media Converters
Permanent Magnet Alternators
Resolvers

DEFENSE PRODUCTS

Moog's Power and Data Division is an innovative provider of power and data transfer solutions, motion control, and electronic products that are designed and manufactured to meet the demanding technical and environmental requirements of the defense and space markets. Moog products can be found on armored vehicles, electro-optic / infrared systems, helicopters, space satellites and other mission critical applications.



ROTARY JOINTS & SLIP RINGS

These high performance products are used in systems that require unrestrained, continuous rotation while transmitting power, data and media from a stationary device to a rotating structure. High bandwidth options include Ethernet, high definition video and other industry standard formats. Moog also has solutions including fiber optic rotary joints, fluid rotary unions and position sensors.



Multi-purpose electromechanical actuators are available in both rotary and linear configurations and are standard building blocks in a variety of systems. Some of our actuators integrate servo electronics. These actuators are used on air, ground and unmanned applications.





DIRECT DRIVE DC TORQUE MOTORS & ALTERNATORS

Frameless torque motors are used in defense applications that require high power density and quick accelerations. The motors are optimized to minimize input power for maximum efficiency. Alternators in the same mechanical configuration can be used for mobile power generation.

HIGH SPEED DATA COMMUNICATIONS

Moog provides innovative components and communication subsystems for both copper and optical fiber based systems used in harsh environments. Moog meets the demanding high speed and secure networking equipment requirements of todays modern defense systems. The product range includes electro-optical transceivers, link extenders, Ethernet media converters and switches, data aggregators and multiplexer / de-multiplexer solutions.





RESOLVERS

Moog offers rugged resolvers that provide accurate positioning and velocity feedback, as well as commutation of brushless motors. These models withstand the shock and vibration levels often encountered in aerospace and military applications. They are used for vertical integration with motors and slip ring assemblies.

GIMBAL ASSEMBLIES

Our higher level solutions range from simple combinations of individual products to sophisticated electromechanical assemblies including the motor, drive electronics, slip ring, fiber optic rotary joint, fluid / pneumatic swivel and RF rotary joint. Moog's single-axis gimbal stage supports most payloads, and all the rotary components are integrated into one assembly. This design reduces set-up time and simplifies the installation process.





MOOG | Shaping the way our world moves™

Americas

1213 North Main Street, Blacksburg, Virginia 24060 +1 (540) 552 3011 poweranddata@moog.com www.moog.com

Europe

30 Suttons Business Park, Reading Berkshire, RG6 1AW +44 (0) 118 966 6044 poweranddata@moog.com www.moog.com











@Moog.Inc

Products listed herein are subject to U.S. Export Regulations and may require export licensing Contact Moog to obtain specific export control requirements.