Slip Ring and Rotary Union Solutions: Siemens





Moog and GAT Solutions

Moog and GAT have established a modular system for developing and manufacturing its slip rings and rotary unions. System building blocks can be matched to meet each customer's specifications to provide field-proven, cost effective solutions. It is this modular core construction along with a vast range of custom features that provide the ultimate system solution.

Slip Ring Features:

- High Reliability, long life slip rings
- Low maintenance slip rings utilizing advanced materials
- Flexible design with modular slip ring configuration
- Field proven designs
- Complete solutions for wind applications integrating position feedback, fiber optics, fluid, and electronics

Rotary Union Features:

- Hydrostatically regulated radial gap seal
- Pressures up to 600 bar
- Speeds up to 20,000 rpm
- · Wear-free ceramic coating
- For flow rates up to 300 l/min
- Low mechanical loss

Available Siemens Units

	SWT 2.3	Slip Ring, Rotary Union
•	SWT 2.6 / SG 2.75-129 / SG 2.6-126	Slip Ring, Rotary Union
	SWT 3.2 / SWT 3.0	Rotary Union
•	SWT 6.0 / SG 8.0	Rotary Union



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