

## SS351 Heavy Duty, Stainless Steel Rotator

**SIDUS Solutions' SS351** deepwater rotator assembly is a powerful robotic positioning device. Within a small footprint, you are now able to position heavy loads with ease and high accuracy. Like the SS109, the SS351 gains its dependability and ease of maintenance through integration of reversible synchronous motors, extremely low backlash harmonic drives and precision ball bearings into a unique modular motor assembly.

This workhorse offers impressive torque ratings up 65 ft-lbs securely locked into the corrosion resistant 316 stainless steel housing. The distinctive modular design, simplifies field repair to using only small hand tools. Modifications can be made to include feedback circuits and limit switches for applications where rotational information is vital.

## **Electrical**

Input Voltage 15-30 VDC

Maximum Drive Current 300mA – 2.2 A (24 VDC serial, speed dependent)

2.0 A (24 VDC analog)

Maximum Static Current 300mA – 1.2 A (24 VDC serial, customer selectable)

1.0 A (24 VDC analog)

Maximum Output Torque 65 ft-lb (88 Nm)
Maximum Payload 150lbs (68kg)
Output Speed 0.5 to 35 deg/s

Position Feedback 12 bit resolution (approx 0.01°) Communication Analog, RS-485 or RS-232

Connector Customer selectable – Seacon Brantner is standard

Environmental

Operating Depth Up to 10,000 ft (3000 m) with internal compensation

Up to 20,000 ft (6000 m) with external compensation

Temperature Range -20°C to +50°C (-4°F to +122°F) operating

-30°C to +60°C (-22°F to +140°F) storage

Housing Material 316 Stainless Steel

O-Ring Material Viton

Fastener Material 316 Stainless Steel

Mechanical

Gears Precision strain wave gearing Backlash 36 arc minutes (approx 0.5°)

Dimensions 11.5 in x 9.7 in x 5.1 in (292mm x 246mm x 137mm)

Weight in Air 21.5lbs (9.8kg)
Weight in Water 12.8lbs (5.8kg)
Pressure Compensator Internal diaphragm

Position Limits (optional) +/-170° Pan, +/-90° Tilt (other configurations available)