

## SS310 Stainless Steel Rotator

The Sidus **SS310** underwater rotator assembly is designed in a modular configuration and uses high quality precision ball bearings, low backlash gear drives and motors. The high output brushless, synchronous electric motors can operate reliably even after thousands of cycles. These units can operate at a depth of 10,000 feet and are capable of generating impressive amounts of torque.

The SS310 can operate in any type of harsh environment due to its corrosion resistant 316 stainless steel design which prevents rusting and water ingestion. Communication is supported through RS232, RS422 and RS485 protocols. Users can choose from a range of input connectors.

## Electrical

Input Voltage	24 VDC, 24 VAC or 115 VAC
Maximum Drive Current	100mA – 900mA (24 VDC serial, speed dependent)
	250mA (24 VDC analog)
	750mA (24 VAC)
	150mA (115 VAC)
Maximum Static Current	100mA – 1.2 A (24 VDC serial, customer selectable)
650 350	mA(24 VDC analog)
	mA (24 VAC)
	100mA (115 VAC) 10 ft lb (14 Nm) (24 NDC)
	10  II-ID (14  NM) (24  VDC) $12  H (40  Nm) (24  VDC)$
	13 II-ID (18 NIII) (24 VAC & 115 VAC) 2 to 10 dog/o
Desition Foodbook	3 10 10 000/s
	$\frac{12}{2} \text{ Diresolution (approx 0.1)}$
Connector	Allaloy, RS-405, RS-422 OF RS-252 Customer selectable - Season Brantner is standard
Connector	
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 Preci	sio n strain wave gearing
Backlash	36 arc minutes (approx 0.5°)
Dimensions	3.3 in diameter x 6.6 in long (81mm x 168mm)
Weight in Air	9.4lbs (4.3kg)
Weight in Water	5.6lbs (2.5kg)
Pressure Compensator	Internal diaphragm
Position Limits	(optional) +/-175° Pan, +/-85° Tilt (other configurations available)
P.O. Box 420698	3 San Diego, CA 92142 (619) 275-5533 / FAX (619) 275-5544
WWW	w.sidus-solutions.com info@sidus-solutions.com