

## SUBSEA ROTARY ACTUATOR QUIET, RELIABLE, AND EFFICIENT



premier supplier of custom designed, high performance motion control solutions for mission critical undersea applications. Moog actuation systems provide industry leading reliability and efficiency and are closely tailored to the needs of each customer. This data sheet describes an existing rotary actuation product. Moog will customize this or other designs to suit your application.

Moog's Naval Systems Business Unit is the







## KEY FEATURES

- Customizable to meet your specific needs
- High reliability
- High efficiency
- Low noise

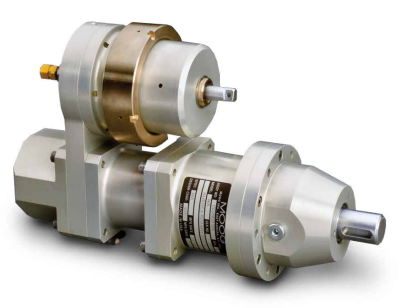


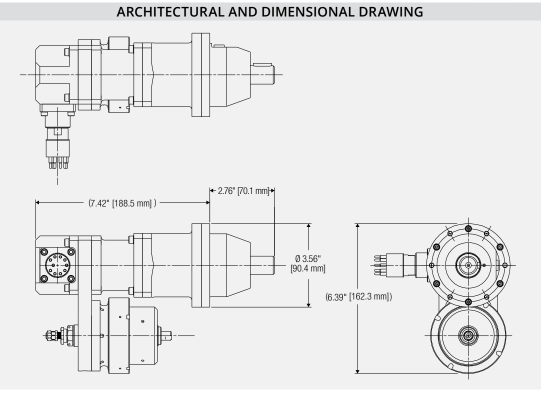
## SUBSEA ROTARY ACTUATOR

| PERFORMANCE  |                                |
|--|--------------------------------|
| Features   | Specifications                 |
| Stroke   | -20° to 20° (software limited) |
| Torque   | 35 FTLB                        |
| Speed  | 20°/s                          |
| Input power  | 270VDC                         |
| Weight   | 3.99 kg; 8.8 lbs               |
| Pressure compensated for external environment up to 1000 PSI (modular compensator to handle<br>up to full ocean depth) |                                |

## **DESIGN FEATURES**

- PBOF motor cavity
- Moog BLDC motor
- Resolver based position indication
- Several controller options available







AMERICAS navalsystems@moog.com www.moog.com/defense



AUSTRALIA Info.australia@moog.com www.moog.com.au

@Moog\_Inc

EUROPE defenceeurope@moog.com www.moog.com/defence

@Moog.Inc

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