FORUM has developed a range of tools to operate various linear actuator override tool interfaces. Interfaces available are ISO 13628-8 Type A, ISO 13628-8 Type C and customer specific two lug interface. Tools are available in a range of loads up to 120 tonnes. The tool supplied usually comprises two parts, the Locking Head, and the Actuator. The actuator contains a hydraulically operated piston powered by an intensifier. Actuators can be supplied with hot stabs and check valves. The locking head is a purely mechanical device and is left behind on a subsea interface when the valve is required to be let overridden. A range of strokes are available to suit specific applications.

Most of the tools are manipulator operated but tooling deployment versions of the tools are available that require no manipulator intervention.

For full product range see sales drawing A001-360-015
Linear Actuator Override Tool
ROV Tools.

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Interface:</th>
<th>ISO 13628 Type A,B,C</th>
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<tbody>
<tr>
<td>Max Load</td>
<td>Up to 120 tonnes</td>
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WHAT’S IN THE BOX
Dependant on Part # Ordered

PART NUMBERS & OPTIONS

- A001-360-015 LAOT and LOT Sales Drawing
- A036-049-106 LAOT Type A 5.8” Stroke
- A036-049-205 LOT Type A 5.8” Stroke
- A036-049-110 LAOT Type A 10.75” Stroke
- A036-049-210 LOT Type A Head 10.75” Stroke

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The specification details are illustrative for marketing purposes only. Actual equipment may be different as a result of product improvement or other reasons. Specific interface and performance information should be reconfirmed at time of order placement.