

%

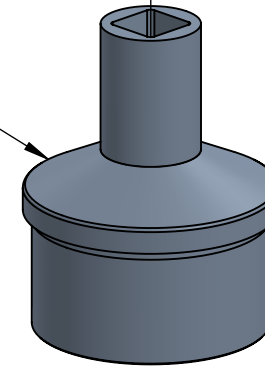
Technical drawing of a mechanical part, likely a valve or actuator, showing a cross-sectional view. The drawing includes several dimension lines and labels:

- Top Dimension:** A horizontal dimension line at the top is labeled with the code `] $", $]`.
- Left Vertical Dimension:** A vertical dimension line on the left side is labeled with the code `+&"+"` and `&"+"`.
- Right Vertical Dimension:** A vertical dimension line on the right side is labeled with the code `[&"%]` and `"")`.
- Bottom Horizontal Dimension:** A horizontal dimension line at the bottom is labeled with the code `[+"&]` and `φ%, *`.
- Top Right Label:** A label `φ&"$$` with an arrow points to the top right edge of the main body.

A* 'I ' &\$ @ ' : < G7 G-

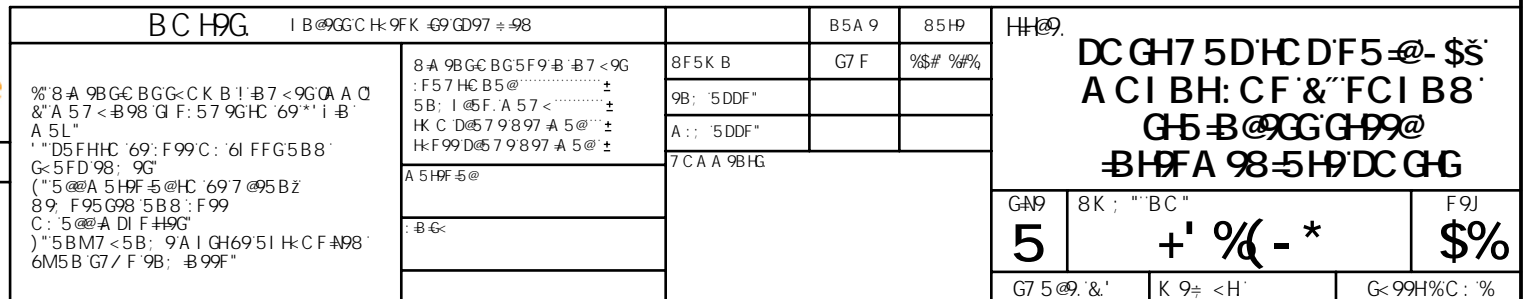
6 5 G9

71 D-



6

5



%