

This technical drawing shows two views of a mechanical part. The top view is a circular component with a central hole and six smaller holes around its perimeter. Dimension lines indicate a diameter of $\Phi 4$ with a tolerance of $+0/-0.05$. The side view shows a rectangular base with a height of $11 - 0.20$ and a slot width of -0.10 . Material specifications include 6061 Aluminum Alloy and an OutputFlangeLink. A table at the bottom right provides detailed manufacturing information.

Mark	Number	Zone	Change	F	S	I	N	A	Y	M	D	Stage	Mark	Weigh	Scale	Output	Flange	Link
Design																		
Check																		
Design Supervisor																		
Date																		
Total	No.	\$	Version															
Replacement																		