Axis Angle to Rotation Node

The Axis Angle to Rotation node converts a axis angle rotation to a standard rotation value.

Inputs

Axis

Unit vector representing the axis to rotate around.

Angle

The rotation angle around the axis.

Outputs

Rotation

Standard rotation value.

Previous Axes to Rotation Node Copyright $\ensuremath{\mathbb{C}}$: This page is licensed under a CC-BY-SA 4.0 Int. License Made with Furo Last updated on 2025-05-10

View Source View Translation Report issue on this page

No Euler to Rotation No