

## AE-Series

Inline planetary high-end serie.

Powerful, precise, robust, quiet and fast.

Suitable for all servo applications, every single stage ratio 3-10.

Straddle mounted high precision bearings allow for high radial and axial loads.

Design your APEX Gear with the Calculation Tool.

**Operating Temperature (°C):** -10 ~ +90

**Protection Class:** IP65



## General Data

Designation	Remark
<b>AE050</b>	Measurements and other technical data depending on configuration of gear. See more info. in Technical information.
<b>AE070</b>	Measurements and other technical data depending on configuration of gear. See more info. in Technical information.
<b>AE090</b>	Measurements and other technical data depending on configuration of gear. See more info. in Technical information.
<b>AE120</b>	Measurements and other technical data depending on configuration of gear. See more info. in Technical information.
<b>AE155</b>	Measurements and other technical data depending on configuration of gear. See more info. in Technical information.
<b>AE205</b>	Measurements and other technical data depending on configuration of gear. See more info. in Technical information.
<b>AE235</b>	Measurements and other technical data depending on configuration of gear. See more info. in Technical information.