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): $-10 \sim +90$

Protection Class: IP65



General Data

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