AD-Series

Inline planetary high-end serie.

High precision rotary flange, high torsional rigidity and high output moment load capacity.

Superior accuracy of less than 1 arc min and as short as 70 mm (flange to flange), the Apex AD fits into the smallest spaces.

Design your APEX Gear with the Calculation Tool.

Operating Temperature (°C): $-10 \sim +90$

Protection Class: IP65



General Data

Designation	Remark
AD047	Measurements and other technical data depending on configuration of gear. Read more in Technical information.
AD064	Measurements and other technical data depending on configuration of gear. Read more in Technical information.
AD090	Measurements and other technical data depending on configuration of gear. Read more in Technical information.
AD110	Measurements and other technical data depending on configuration of gear. Read more in Technical information.
AD140	Measurements and other technical data depending on configuration of gear. Read more in Technical information.
AD200	Measurements and other technical data depending on configuration of gear. Read more in Technical information.
AD255	Measurements and other technical data depending on configuration of gear. Read more in Technical information.