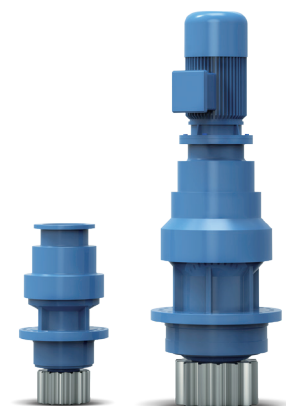


NGC Pitch & Yaw Models by GE Turbine Platform

For over 50 years, NGC has been trusted to design and manufacture high-quality geared products for the world's most demanding applications. Today, our products deliver continuous, reliable torque in thousands of turbine installations worldwide. The tables below summarize NGC's pitch and yaw gearbox models by GE turbine platform.



YAW DRIVES (electric motor included unless noted)

Turbine Model	Legacy Model	Current Model	Ratio	Voltage
GE 1.5 SLE/XL	-	FDX205G-00R3	1151.480	690V
GE 1.5-77 non-ESS	FDX205G-00R1	FDX205G-00R11	1151.480	575V
GE 1.5-77 non-ESS	FDP1.5-01-00R1/R3/R6	FDX205G-00R11	1151.480	575V
GE 1.6-82.5 XLE ESS	-	FDX205G-00R3	1151.480	690V
GE 1.6-100 ESS	FDX207G-01-00R1	FDX207G-01-00R3	1158.080	690V
GE 1.7-100 ESS	FDX207G-01-00R1	FDX207G-01-00R3	1158.080	690V
GE 2.3-107	FDX207G-03-00R1	FDX207G-03-00R2*	1158.080	690V
GE 2.5-116	FDX207G-03-00R1	FDX207G-03-00R2*	1158.080	690V
GE 2.5-132	FDX207G-03-00R1	FDX207G-03-00R2*	1158.080	690V
GE 2.75 ESS	FDX207A-02-00R1	FDX207A-02-00R2	1158.080	690V
GE 2.75 non-ESS	FDX207A-01-00R1	FDX207A-02-00R4	1158.080	690V
GE 2.8-127	FDX207G-01-00R16	FDX207G-03-00R26*	1158.080	690V
GE 2.85-120 ESS	FDX207A-02-00R1	FDX207A-02-00R2	1158.080	690V
GE 2.85-130 ESS	FDX207A-02-00R1	FDX207A-02-00R2	1158.080	690V
GE 2.85-137 ESS	FDX207A-02-00R1	FDX207A-02-00R2	1158.080	690V

*electric motor is not included

PITCH DRIVES (electric motor not included)

Turbine Model	Legacy Model	Current Model	Ratio	Voltage
GE 1.5	FDB1.5-01-00R6	FDX102G.00R1	131.625	-
GE 1.5 S	FDB1.5-01-00R3	FDB1.5-01-00R4ZG	109.512	-
GE 1.5 non-ESS	FDX102M-01-00R1	FDX102M-01-00R2	185.040	-
GE 1.6 non-ESS	FDX102M-01-00R1	FDX102M-03-00R1	185.040	-
GE 2.5	-	FDX104G-01-00R1	185.033	-
GE 2.75	FDX104A-01-00R2	FDX104A-02-00R1	138.550	-