

DATORKER® Strain Wave Gear Technical Data

Date: 2024/11/20

Specification	DGC-25-160-CO	Diagram	
Model	25		
Ratio	160		
Item	Value	Unit	
Rated torque at input 2000rpm	87	Nm	
Average torque	140	Nm	
Repeated peak torque	229	Nm	
Momentary peak torque	408	Nm	
Average input speed	3500	rpm	
Maximum input speed	5600	rpm	
Moment of inertia	0.413	$\times 10^{-4}$ kgm ²	
Transmission accuracy	1	arc min	
Repeatability	±6	arc sec	
Maximum backlash	6	arc sec	
Hysteresis loss	1	arc min	
Lost motion	1	arc min	
Torsional Stiffness K1	0.92	kgfm/arc min	
Torsional Stiffness K2	1.5	kgfm/arc min	
No load starting torque	6.1	cNm	
No load running torque(25°C/2000rpm)	15.4	cNm	
Weight	0.42	kg	
Permissible dynamic tilting moment	-	Nm	
Permissible axial load	-	kN	
Permissible radial load	-	kN	